

# CURRICULUM VITAE

## Kim H. Esbensen

---

(Updated April, 6th, 2023)

**Name:** Kim Harry Esbensen, Ph.D., Dr. (h.c.), ATV

**Date of birth:** 06.04.1950

**Place of birth:** Ålborg, Denmark

e-mail:

[khe.consult@gmail.com](mailto:khe.consult@gmail.com)

homepage:

[www.kheconsult.com](http://www.kheconsult.com)

**Children:** Pelle Fredriksen Esbensen (14.04.79); Gry Andrea Esbensen Norang (04.07.86)

Artium (1969): Herning Gymnasium, Denmark

First University Degree (1978): M.Sc. (geology, geochemistry)  
University of Århus, Denmark

Second University Degree (1981): Ph.D. (meteoritics, metallurgy, data analysis)  
Technical University of Denmark, Copenhagen

## PROFESSIONEL EXPERIENCE

---

**Employer 1** Chemometric Research Group, University of Umeå  
1982-1983 *Swedish research council fellowship*

**Employer 2** TERRA SWEDE prospecting AB  
1983-1984 *Data analyst, geologist*

**Employer 3** Norwegian Computing Centre (NR)  
1984-1991 *Research scientist (SAND & STAT groups)*

*Norsk Hydro Research Centre, Bergen 1991-1992. Invited guest professor*

**Employer 5** SINTEF: Industrial & Technological Research Centre, Oslo  
1992-1995 *Senior research scientist*

*Chercheur associé, Centre du Recherche en Géomatique (CRG)  
Université Laval, Quebec, 1993-1999, chercheur affilié 1999-2014*

**Employer 6** Telemark University College (HiT-TF) Porsgrunn, Norway  
1993-2001 *Professor (chemometrics)*

**Employer 7** Telemark Technological R&D Centre Porsgrunn, Norway  
1995-2001 *Head of chemometrics group, IPTEC*

**Employer 8** University of Ålborg, Esbjerg, Denmark (AAUE)  
2001-2010 *Research professor (chemometrics) & Professor mso (chemometrics & sampling)*  
2010-2015 *External professor (chemometrics & sampling)*

**Employer 9** Norwegian Univ. of Science and Technology (NTNU), Trondheim  
2006-2007 *Dept. of Chemical Engineering. Professor II (20%)*

*Professor extraordinary, Stellenbosch University, Institute of Wine-Biotechnology, 2006 -2010  
Professor associé, University de Quebec à Chicoutimi (UQAC), 2012-2017*

**Employer 10** National Geologic Survey of Denmark & Greenland (GEUS)  
2010-2015 *Research professor (Geoscience Data Analysis and Sampling)*

2015- **KHE Consulting.** *Domicile: Vestergade 16, (3 fl), DK-1456 Copenhagen, Denmark*

# VISITING SCIENTIST

- 1978: Department of Geology, University of Bergen (6 month student fellowship)  
1980: Institute of Geophysics and Planetary Physics, University of California,  
Los Angeles (UCLA) (9 months Ph.D. fellowship)  
82-83: Chemometric Research Group, University of Umeå. Visiting research scientist  
1991: Senior guest professor, Norsk Hydro, Oil & Gas Research Center, Bergen (6 months)  
1992: Visiting professor, Université Laval, Quebec, Canada (1 month)  
2000: Visiting professor, Kemometrigruppen, Levnedsmiddelinstituttet, KVL, Copenhagen (6 months)  
2017: École de Technologie Supérieure (ETS), Montreal, Canada.

# LANGUAGES

#### **PROFESSIONAL MEMBERSHIPS; INTERNATIONAL COMMITTEES**

International Pierre Gy Sampling Association (IPGSA)  
The International Chemometrics Society (ICS)  
Russian Chemometrics Society  
American Geophysical Union (AGU)  
Danish Chemometric Society (IDA)  
Danish Academy of Technological Sciences (ATV)  
Norwegian Chemical Society (Chemometrics)  
Planetary Society  
Meteoritics Society  
International Association for Mathematical Geology (IAMG), councillor 1990-1992

## PEER REVIEWER

Journal of Chemometrics      Chemometrics and the Intelligent Laboratory Systems      NIRnews  
Mathematical Geology      Geochimica et Cosmochimica Acta      Journal of NIR Systems  
Microchimica Acta      Talanta      TOS Forum (Editor)      Trends in Analytical Chemistry (TrAC)

## INTERNATIONAL CONFERENCES; CHAIRMAN, ORGANIZER

## Third International Symposium on Chemometrics (MADLUST), Tromsø, July 2-6, 1990: Chairman organizing & scientific committees.

## 6.th Scandinavian Symposium on Chemometrics (SSC6), HIT/TF, Porsgrunn, Aug. 15-19, 1999: Chairman organizing & scientific committees.

1<sup>st</sup> World Conference on Sampling and Blending (WCSB1),  
Esbjerg, Aug. 19-22, 2003. Chairman organizing & scientific committees

7<sup>th</sup> World Conference on Sampling and Blending (WCSB7),  
Bordeaux, June 10-12, 2015. Co-chairman scientific committee & Proceedings Editor

8<sup>th</sup> World Conference on Sampling and Blending (WCSB8),  
Perth, May 11-13 2017, Scientific committee & Proceedings co-editor

## EDITORIAL RESPONSIBILITIES

---

**Co-Editor:** "Symposium on Applied Statistics", DTH, Copenhagen, 1980-1982

Editorial board: "Nonrenewable Resources" (IAMG), 1991 - 1995

Editorial board: "Journal of Chemometrics" (JOCHEM), 1999 – 2003

Editorial board: "Chemometrics and Intelligent Laboratory Systems" (CHEMOLAB), 2006-2008

**Guest editor:** Proceedings 6.th Scandinavian Symposium on Chemometrics (SSC6), 1998, 398 p.

Journal of Chemometrics. Wiley Publ.

**Guest Editor:** Proceedings 1st World Conference on Sampling and Blending (WCSB1) &

Tribute to Pierre Gy (50 years of TOS), 2004. 236 p. CHEMOLAB. Elsevier Publ.

**Editor:** TOS forum, IMPublications, Chichester 2013 –

**Column Editor:** "SAMPLING" in Spectroscopy Europe/Asia. IMPublications, Chichester 2015 -

**Co-Editor:** Proceedings 7.th World Conference on Sampling and Blending (WCSB7) Bordeaux 2015

**Co-Editor:** Proceedings 8.th World Conference on Sampling and Blending (WCSB8) Perth 2017

## FIELDS OF RESEARCH

---

Chemometrics; Multivariate Data Analysis, Theory of Sampling (TOS), Acoustic Chemometrics;

AMT (Angle Measure Technique); Multivariate Image Analysis (MIA);

Process Analytical Technologies (PAT); Philosophy of Science

## GRADUATE COURSES (M.SC.), LECTURED (HIT-TF)

---

Introduction to experimental design and multivariate data analysis (chemometrics)

Instrumental Analysis (Process Analytical Chemometrics)

## POSTGRADUATE COURSE, LECTURED & TUTORED (HIT-TF & AAU)

---

Advanced Multivariate Data Analysis	(Dr. ing.)
Sampling – theory & practice	(Ph.D./M.Sc.)
Multivariate Image Analysis (MIA, AMT)	(Ph.D./M.Sc.)
Philosophy of Science	(Ph.D.)
Process Analytical Technology (PAT)	(Ph.D.)

## M.SC. (ENG.) THESES & GRAD. PROJECTS SUPERVISED 1993-2016

---

60 M.Sc. (Eng.) theses; 5 B.Sc. theses; 25 siv. ing. (9-10 semester) projects (*selected titles*)

- Design and construction of an experimental two-phase flow rig "HITAFF"
- Acoustic chemometrics: Multi-phase flow monitoring and quantification
- Powder science and technology, pneumatic transport monitoring
- Acoustic Machine Condition Monitoring (AMCM) - marine applications
- AMT (Angle Measure Technique) - theory, implementation and applications
- Multivariate calibration of dynamic powder transportation characteristics
- Full-scale optimisation of efficiency regimens for "Hurtigrute" *M.S. Richard With & M.S. Kong Harald*
- Full-scale multivariate statistical process monitoring of an electro-calcinating oven
- QSAR - Quantitative Structure Activity Relationships: 49 alkyl-phenols in water
- Chemometric analysis of membrane technological purification processes
- Acoustic in-line oil/gas pipeline status monitoring (scale laboratory test)
- Experimental acoustic chemometric grainsize distribution determination
- Chemometric Mg(OH)<sub>2</sub> precipitation process monitoring
- Multivariate signal analysis of North sea oil rig drilling riser movement
- Multivariate Image Analysis (MIA) & Multivariate Image Regression (MIR)
- Image analytical inventory of pressurised gas containers - warehouse logistics

- Monitoring of powder transportation processes (acoustic chemometrics)
- Chemometric optimisation of HPLC phospholipid determination
- At-line process-analytical monitoring of thermoplastic roadmarking materials
- On-line NIR analysis (optimal multivariate calibration) in a polyethylene plant
- Characterisation of porous materials and granular mixtures by AMT and MIA
- Theory of sampling: didactic forays
- Sampling bias characterisation of batch - and continuous 3-D industrial mixers
- MIA characterisation of biofilms
- Acoustic chemometric determination of "pitch" concentration in bulk paper making
- Optimal industrial pneumatic transportation of unbroken MgO
- Multivariate calibration of an industrial five-component system (*confidential*)
- Chemometric determination of critical absorption parameters for CO<sub>2</sub> and SO<sub>2</sub>
- Mixture designs in practise: optimisation of gasoline additives
- Multivariate data analytical characterisation of granular segregation modeling
- Characterisation of industrial mixer efficiency (Theory of Sampling, TOS)
- Structurally correct process sampling at "ESSI Konsumfisk, Esbjerg" (AAUE)
- Optimisation of industrial batch and process sampling (rocks, soil and powders) (AAUE)
- Chemometric optimization of multi-phase, multi-component fermentation (AAUE)
- Acoustic chemometric monitoring of bedload transportation processes: flume test rig simulation (AAUE)
- TOS analysis of sampling equipment on planetary probes (Moon, Mars) (HIT/TF)
- Urban geochemistry Copenhagen – TOS meets archeology meets chemometrics (KU/GEUS)

## PH.D. SUPERVISED / CO-SUPERVISED (YEAR DEFENDED):

---

- Ph.D. (dr.ing.) **Thorbjørn Tønnesen Lied** (HIT/TF) 1996-2001:  
Multivariate image regression (MIR) for quantitative predictions.
- Ph.D. (dr.ing.) **Maths Halstensen** (HIT/TF) 1997-2001:  
Experimental multi-phase flow monitoring.
- Ph.D. (dr.ing.) **Jun Huang** (HIT/TF) 1998-2001:  
Developments in Applied Chemometrics: AMT, acoustic chemometrics and N-way image analysis.
- Ph.D. (dr.ing.) **Maria Lundhaug** (HIT/TF) 1999-2002:  
Chemometric SAR remote sensing data analysis
- Ph.D. (dr. ing.) **Lars Petersen** (AAUE) 2001-2005:  
Pierre Gy's Theory of Sampling (TOS) – in practise: Laboratory and Industrial Didactics.
- Ph.D. (dr. ing.) **Peter Paasch-Mortensen** (AAUE), 2002-2006:  
Process Analytical Chemistry – Opportunities and Problems for Bio-industrial Implementation. Industry sponsored Ph.D.
- Ph.D. (dr. med.) **Jonas Angel Sjøland** (SDU) 2003-2007:  
Inflammation and Fibrin Structure in Patients with End-stage Renal Disease.  
(SDU) SDU-stipend. Co-supervisor
- Ph.D. (dr. ing.) **Casper K. Dahl** (AAUE) 2001-2008:  
Theory of Sampling Contributions to Multivariate Image Analysis with a special focus on Image Analytical Sampling.
- Ph.D. (dr. ing.) **Hans Henrik Friis Pedersen** (AAUE) 2004-2008:  
Mathematical modeling of an epoxy curing process. AAUE stipend.
- Ph.D. (dr. ing.) **Jens Bo Holm-Nielsen** (AAUE) 2003-2008:  
Process Analytical Technologies for Anaerobic Digestion Systems.
- Ph.D. (dr. ing.) **Carina Juhl Lomborg** (AAUE) 2006-2009:  
Process Analytical Technologies in Applied Biotechnology:  
Bio-mass conversion, 2.nd generation bioethanol & speciality product fermentation.

- Ph.D. (dr. ing.) **Ingvild Eide-Haugmo** (NTNU) 2008-2011:  
Environmental impacts and aspects of absorbents for CO<sub>2</sub> capture.
- Ph.D. (Eng.) **Felicia Nkem Ihunegbo** (Telemark University College) 2010-2012:  
Process Analytical Technology studies for reliable process monitoring.
- Ph.D. (Eng.) **Claas Wagner**, Aalborg University, campus Esbjerg (2010-2013):  
Non-representative sampling versus data reliability – Improving  
monitoring reliability of fuel combustion processes in large-scale  
coal and biomass-fired power plants.
- Ph.D. (Eng.) **Zahra Kardanpour**, AAU & GEUS (2011-2015): Representative sampling procedures  
(Theory of Sampling) for counteracting soil heterogeneity in multi-element environmental  
contaminant assessment and geochemical characterization.
- Ph.D. (Eng.) **Karin Engström**, AAU (2015-2018): Sampling in iron ore operations – Evaluation and  
Optimization of sampling systems to reduce total measurement variability.

## AWARDS, HONORS

---

- 1977-1980: Royal Danish Academy of Sciences "Emil Herborg" fellowship  
1978: University of Copenhagen: "Silver Medal" (M.Sc. thesis)  
2004: Honorary Doctor: University of Lappeenranta, Finland  
2005: Member of Danish Academy of Technological Sciences, ATV  
2012: Russian Chemometrics Society (RCS) Gold Medal  
2013: Pierre Gy Sampling Gold Medal

## PATENTS

---

Patent filed by Norsk Hydro (aug. 1995), accepted 1998:  
**"Metode og utstyr for oppnak og prosessering av digitale bilder av borekjerner"**  
*Kim H. Esbensen: Co-inventor*

Patent filed by Borealis ASA (aug. 1999), accepted 2001:  
**"Determination of molecular structure of polymers through the acoustic spectrum emitted by polymers  
flowing through a constriction"**  
*Kim H. Esbensen: Co-inventor*

Patent filed by Borealis ASA (aug. 2003), accepted 2005:  
**"Acoustic rheometer - Polymer characterization method for determining polymer rheological properties,  
involves comparing obtained acoustic emission spectrum with that obtained from polymers of known  
characteristics"** NO0003/US Grant.no. US6945094 Grant date: 20 09 2005  
*Kim H. Esbensen: Co-inventor*

## RESEARCH GROUPS

---

The Applied Chemometrics Research Group, ACRG, was established at HIT-TF, Norway June 1995.  
Homepages: <http://www-pors.hit.no/tf/forskning/kjemomet/kjemomet.html>

ACRG moved to Aalborg University, Esbjerg, Denmark @ July 1.st 2001, now in the form of ACACSRG:  
Applied Chemometrics, Analytical Chemistry and Sampling Research Group (undergoing a minor name change  
to ACABS in 2003). Homepages: [www.acabs.dk](http://www.acabs.dk)

R&D was reorganized in connection with taking up a research professorship at the Geological Survey of  
Denmark and Greenland (GEUS) 2010-2015, now in the context of the “Geoscience Data Analysis and  
Sampling (virtual laboratory)” at GEUS, Reservoir Geology. Homepages: [www.gdas.com](http://www.gdas.com).

After three decades, at three academic institutions, the Applied Chemometrics Research Group was terminated May 1.st 2016 in connection with establishment **KHE Consulting** ([www.kheconsult.com](http://www.kheconsult.com)).

Academic teaching responsibilities, R&D and doctoral supervision continue within the context of adjunct, external and visiting professorships at five universities:

University of Aalborg (AAU) Denmark  
Geological Survey of Denmark and Greenland (GEUS)  
University of Quebec, Chicoutimi (UQAC) Canada,  
University College of Southeast Norway (HSN)  
University of Southeast Norway (USN)  
Recinto Universitario de Mayaguez, Puerto Rico

## DOCTORAL OPPOSITIONS (PH.D. & DR. PHILOS)

---

<b>Tom-Gøran Skog</b>	Norwegian University of Technology, 21.02.2014 “ <i>Development of hollow fiber membranes and membrane modules suitable for high pressure natural gas sweetening</i> ”
<b>Jin Mi Triolo</b>	University of Southern Denmark (SDU), Odense 16.12.2013 “ <i>Novel mathematical algorithms to predict energy potential and biodegradability of carbon sources for biogas production</i> ”
<b>Benjamin Kaku Arvoh</b>	Telemark University College, 07.12.2012 “ <i>Soft sensors for quantitative characterization in multi-phase gas/oil/water systems</i> ”
<b>Dosti S. Dihalu</b>	Delft University of Technology, 12.06.2012 “ <i>Terra Ignota of Sampling: Grouping and Segregation</i> ”.
<b>Ketil Svanning</b>	Norwegian University of Science and Technology, 30.09.2011 “ <i>Design and manufacture of Portland cement – Application of statistical analysis</i> ”
<b>Maaret Paakunainen</b>	Lappeenranta University of Technology, Finland 12.12.2009 “ <i>Sampling in Chemical Analysis</i> ”
<b>Nils-Olav Scheie</b>	Norwegian University of Technology/Telemark College, 16. 10.2008 “ <i>Soft Sensors for Level Estimation</i> ”
<b>Andreiy Kupyna</b>	Norwegian University of Life Sciences, Ås, 01.02.08 “ <i>Acoustic Chemometrics—a Potential Method for Determination of Characteristics of Liquid Flows</i> ”
<b>Bjørn Gustavsson</b>	Luleå University of Technology, Sweden, 04.12.2007 “ <i>Heterogeneities in Samples of Contaminated Soils</i> ”
<b>Xuxun Lai</b>	Technical University of Denmark (BioCentrum), 11.09.2006 “ <i>Analysis of vaccine adjuvant using Near Infrared technology</i> ”
<b>Yiwu Zheng</b>	Technical University of Denmark (BioCentrum), 08.09.2006 “ <i>Analysis of vaccine: structure, storage, moisture and classification by infrared technology</i> ”
<b>Michael Edberg Hansen</b>	Technical University of Denmark (DTU/IMM), 19.01.2004 “ <i>Indexing and Analysis of Fungal Phenotypes using Morphology and Spectrometry</i> ”
<b>Gunnar Sandvik</b>	Norwegian University of Technology/Telemark College, June 2003 “ <i>Identification of signals describing pairwise interactions in plankton, bacteria and bacteriophage – A study of model, microcosm and lake</i> ”

<b>Charlotte Söderström</b>	S-SENCE & Division of Applied Physics, Dept. of Physics and Measurement Technology, Linköping University, May. 9, 2003 "Measuring microbial activity with an electronic tongue"
<b>Louise Radzikowski</b>	BioCentrum-DTU Biochemistry and Nutririon, Technical University of Denmark (DTU), Copenhagen, Oct. 31, 2002 "Analysis of proteins in wheat and rye – correlation to varieties and quality"
<b>Dorthe Kjær Pedersen</b>	Dept. Dairy & Food Science, KVL, Copenhagen, June 14, 2002 "Spectroscopic and chemometrics exploration of food quality – Early prediction of food quality"
<b>Susanne Holmin</b>	S-SENCE & Division of Applied Physics, Dept. of Physics and Measurement Technology, Linköping University, Feb. 22, 2002 "LIQUID SENSING – Development and characterisation of an Electronic Tongue based on electrochemical methods"
<b>Andrei Ipatov</b>	Roskilde University, Denmark Aug. 17, 2001 "Flow-injection analysis of multi-component liquids with multi-sensor detection"
<b>Claus A. Anderson</b>	Technical University of Denmark (KVL), Cph. 08.09.2000 "Exploratory multivariate data analysis with applications in food technology"
<b>Per Waaben Hansen</b>	Tech. University of Denmark (ATV/KVL), Cph. 15.01.1999 "Spectroscopic Analyses on Dairy Products"
<b>Ib Rune Johanssen</b>	Universitet i Oslo, Norway 10.06.1998 "Compensation methods for spectral interference in infra-red gas spectrometry"
<b>Riitta Heikka</b>	Lappeenranta Technical University, Finland 13.11.1998 "Sampling and Calibration in Process Analytical Chemistry"
<b>Trond Frisøe</b>	University of Bergen, Norway 28.05.1997 "Quality Determinations of Petroleum Liquids from Complex Permittivity Spectra"
<b>Jannicke Hilland</b>	University of Bergen, Norway 21.11.1997 "On-line Quality Determination of Petroleum Fluids by means of Dielectric Spectroscopy and Chemometric modelling"
<b>Anita Th. Smith</b>	NTNU, Trondheim, Norway 05.12.1997 "Toxicology of chemical mixtures - the synthetic approach"
<b>Hans-Rene Bjørsvik</b>	University Umeå, Sweden, 12.12.1995 "Monitoring and Optimisation of Syntheses of Pharmaceutical Chemicals by Multivariate Modelling and Design"

## OUTREACH ACTIVITIES

---

<b>TOS Forum</b>	Esbensen (Editor). Scientific magazine, IMPublications, Chichester <a href="https://www.impopen.com/tosf">https://www.impopen.com/tosf</a>
<b>SAMPLING</b>	Column editor, SPECTROSCOPY EUROPE/ASIA, IMPublications, Chichester, UK. <a href="https://www.spectroscopypeople.com/">https://www.spectroscopypeople.com/</a>
<b>DS 3077 (2013)</b>	"Representative sampling – Horizontal standard". 2.nd Ed. 2013-08-26 <a href="http://www.ds.dk">www.ds.dk</a>

International Pierre Gy Sampling Association, IPGSA: <https://intsamp.org/>

## 355 PUBLICATIONS (H-INDEX: 43); (RG SCORE 41) (UPDATED APRIL 06, 2023)

---

355. R.C.A. Minnitt; K.H. Esbensen (2023) *Geochemical evolution of magmatic rocks in the Vioolsdrif Domain, Namibia*. South African Journal of Geology (2023) 126 (1): 49–74. <https://doi.org/10.25131/sajg.126.0001>
354. Kim H. Esbensen (2023) *Danish geology icon Arne Noe-Nygaard picks up on an 800 year old sampling and invents the Replication Experiment: PAT in disguise*. Spectroscopy Europe/World, vol 35, 2 (2023). DOI: 10.1255/sew.2023.a4
353. Kim H. Esbensen & D. Aldwin Vogel (2023). *Unsubstantiated complacency re. the “assay exchange” paradigm: sampling uncertainties with hidden economic consequences*. Spectroscopy Europe/World, vol 35, 1 (2023). DOI: <https://doi.org/10.1255/sew.2023.a2&nbsp>
352. Kim H. Esbensen and Claudia Paoletti (2022) *Framing the Theory of Sampling in risk assessment: a compelling perspective for the future*. Spectroscopy Europe/World, vol 34, 8 (2022). DOI: 10.1255/sew.2022.a26
351. Kim H. Esbensen and Francis F. Pitard (2022) *Errors vs uncertainty vs measurement uncertainty*. Spectroscopy Europe/World, vol 34, 6/7 (2022). DOI: 10.1255/sew.2022.a22
350. Kim H. Esbensen and Elke Thisted (2022) *World Conference on Sampling and Blending WCSB10, June 2022: broadest scientific coverage ever, excited in-person attendees and a 1000-year historical closure*. Spectroscopy Europe/World, vol 34, 5 (2022). DOI: 10.1255/sew.2022.a17
- 349 H. Møller and K.H. Esbensen (2022) *Representative Sampling for condition monitoring of in-service wind turbine bearings: challenges and solutions over 10 years*. Proceedings of WCSB10: TOS Forum Issue 11, 207–215 (2022)
- 348 Q. Dehaine and K.H. Esbensen (2022) *Multivariate methods for improved geometallurgy sampling*. Proceedings of WCSB10: TOS Forum Issue 11, 411–417 (2022)
- 347 K.H. Esbensen and L. Skerning (2022) *DS3077—Horizontal Standard revision after 10 years and induction as an ISO Standard*. Proceedings of WCSB10: TOS Forum Issue 11, 460 (2022)
346. C. Paoletti and K.H. Esbensen (2022) *Framing TOS in risk assessment: an outreach perspective for the future*. Proceedings of WCSB10: TOS Forum Issue 11, 419–423 (2022)
345. K.H. Esbensen, C. Paoletti and N. Thiex (2022) *Representative Sampling for Food and Feed Materials: A Critical Need for Food/Feed Safety – Special Edition Section of Journal AOAC International*. Proceedings of WCSB10: TOS Forum Issue 11, 459 (2022) DOI: 10.5740/joaocint.SGE\_Esbensen\_intro [OPEN ACCESS]
344. J.-S. Dubé and K.H. Esbensen (2022) *Estimating the heterogeneity invariant using size-density classes – the case of contaminated soil and complex materials*. Proceedings of WCSB10: TOS Forum Issue 11, 440 (2022)
343. K.H. Esbensen and V. Sivalingam (2022) *The sampling interface—A critical Theory of Sampling success factor in process sampling and PAT*. Proceedings of WCSB10: TOS Forum Issue 11, 115–129 (2022)
342. C. Robben, A. Moslemiyekan and K. Esbensen (2022) *X-ray Computed Tomography (XCT) for characterization of particulate materials heterogeneity: Embrace heterogeneity – create value with separation*. Proceedings of WCSB10: TOS Forum Issue 11, 442 (2022)

341. Esbensen KH, Abu-Khalaf N. (2022) Before reliable near infrared spectroscopic analysis - the critical sampling proviso. Part 2: Particular requirements for near infrared spectroscopy. *Journal of Near Infrared Spectroscopy*. 2022; 30(6): 311-321. doi:[10.1177/09670335221124611](https://doi.org/10.1177/09670335221124611)

340. Esbensen KH, Abu-Khalaf N. (2022) Before reliable near infrared spectroscopic analysis - the critical sampling proviso. Part 1: Generalised theory of sampling. *Journal of Near Infrared Spectroscopy*. 2022; 30(6): 291-310. doi:[10.1177/09670335221124612](https://doi.org/10.1177/09670335221124612)

339. Ramsey, C. and K.H. Esbensen (2022) Inferential statistical sampling of hyper-heterogeneous lots with hidden structure: the importance of proper Decision Unit definition. *Spectroscopy Europe/World*, vol 34, 2 (2022).

338. Tuerlinckx, R., Huys, T. and K.H. Esbensen (2022) Representative Sampling and Radiological Characterization of Heterogeneous Legacy Waste – 22031. Proceedings Waste Management Conference (WM2022), March 6 – 10, 2022, Phoenix, Arizona, USA.

337. Dubé, Jean-Sébastien & Kim H. Esbensen (2021) Revisiting Pierre Gy's formula (TOS) – A return to size-density classes for applications to contaminated soils, coated particular aggregates and mixed material systems. *Analytica Chemica Acta* 1193(6):339227. DOI: [10.1016/j.aca.2021.339227](https://doi.org/10.1016/j.aca.2021.339227)

336. R.C.A. Minnitt, S.C. Dominy, K.H. Esbensen (2022) Mixing is a double-edged sword: the grouping and segregation error on the assayer's bench. *Spectroscopy Europe/World*, vol 34, 1 (2022).

335. Robin Tuerlinckx, Kim H. Esbensen (2021) Radiological characterisation of nuclear waste—the role of representative sampling. *Spectroscopy Europe/World*, vol 33, 8 (2021).

334. Abel Arkenbout, Stéphane Brochot, Trevor Bruce, Pedro Carrasco, Pablo Carrasco, Philippe Davin, Quentin Dehaine, Oscar Dominguez, Simon C. Dominy, Kim H. Esbensen, Dominique François-Bongarçon, Melissa Gouws, Ralph J. Holmes, Li Huachang, Eduardo Jara, Martin Lischka, Geoff Lyman, Zhu Mingwei, Penti Minkkinen, Richard C.A. Minnitt, Claudia Paoletti, Christopher Robben, Rodolfo J. Romañach, Elke Thisted, D. Aldwin Vogel (2021) Economic arguments for representative sampling. *Spectroscopy Europe/World*, vol 33, 7 (2021).

333. D. Aldwin Vogel, Kim H. Esbensen (2021) WHAT are sampling errors—and WHAT can we do about them? Part 2: Sampling and weighing—different, but the same... *Spectroscopy Europe/World*, vol 33, 3 (2021).

332. Rodolfo J. Romañach, Aidalu Joubert Castro, Kim H. Esbensen (2021) WHAT are sampling errors—and WHAT can we do about them? Part 1. *Spectroscopy Europe/World* vol 33, 2 (2021).

331. Larsen, A. & K.H. Esbensen (2020) Principles of gas sampling: TOS with critical challenges. TOS Forum, Issue 10 pp. 41-47. doi: <https://doi.org/10.1255/tosf.126>

330. Esbensen, K.H. (2020) TOS reflections: Is there a third way? (to promote the Theory of Sampling). TOS Forum, Issue 10 pp. 21-23. doi: <https://doi.org/10.1255/tosf.122>

329. Esbensen, K.H. (2020) Introduction to the Theory and Practice of Sampling. TOS Forum, Issue 10 pp. 16 doi: <https://doi.org/10.1255/tosf.119>

328. Francois-Bongarcon, D. Vann, J. & K.H. Esbensen (2020) Origin of the World Conference on Sampling and Blending (WCSB). TOS Forum, Issue 10 pp. 7-10 doi: <https://doi.org/10.1255/tosf.116>

327. Halstensen, M., Hundhausen, U & K. H. Esbensen. (2020) Partial least squares PLS1 vs. PLS2 – optimal input/output modeling in a compound industrial drying oven. pp. 458-465 *in* Proc 61.st Conf. Simulation and Modelling (SIMS 2020), Sept 22-24, 2020, Finland ISBN: 978-91-7929-731-2

326. Halstensen, M., Agu, O. Victoria., Hundhausen, U. & K.H. Esbensen (2020). Real-time monitoring of wood cladding spray painting properties and nozzle condition using acoustic chemometrics. pp. 352-359 *in* Proc 61.st Conf. Simulation and Modelling (SIMS 2020), Sept 22-24, 2020, Finland ISBN: 978-91-7929-731-2

325. Dominy, S.C., Simon C. Dominy, Purevgerel, S. & K.H. Esbensen (2020) Quality and sampling error quantification for gold mineral resource estimation. *Spectroscopy Europe*, vol 32, no 6 (2020).

324. Esbensen, K. H.; Romañach , R. J., (2020) *Sampling for NIR-analysis*. Chap 19, *in* Handbook of Near-Infrared Analysis, 4.th Ed. Ciurczak, E.W., Igne,B., Workman,J., Burns, D.A. (Eds.) CRC Press Taylor & Francis Group. ISBN: 978-1-138-57648- 3 (*in-press*)
323. Esbensen, K.H. (2020) **Introduction to the Theory and Practice of Sampling**. 328 p. IM Publications ISBN 978-1-906715-29-8
322. Sánchez-Paternina, A.; Sierra-Vega, N. O.; Cárdenas, V.; Méndez, R.; Esbensen, K. H.; Romañach, R. J. (2019) *Variographic analysis: A new methodology for quality assurance of pharmaceutical blending processes*. Computers & Chemical Engineering (2019), 124, 109-123.
321. Rendeman,F., Pedersen,J.R., Esbensen, K.H. (2019) *Theory of Sampling—an approach to representativity offering front line companies added value and potential substantial savings*. Spectroscopy Europe, vol 32, no 3
320. Horn H., Dibdiakova J., Esbensen K. H., Vestlund A. (2019) *Representatitive sampling of solid biofuels to ensure optimized bioenergy plant operation*. 2019 European Biomass Conference & Proceedings pp. 1912-1920.
319. Esbensen, K.H. (2019) *Questions your company should be asking when procuring sampling equipment*. Spectroscopy Europe, vol 32, no 2
318. Bédard,P. L, Esbensen, K.H. (2019) *A didactic introduction to the Theory of Sampling: 2-D sampling experiments on heterogeneous floor tiles*. Spectroscopy Europe, vol 32, no 1
317. Minkkinen, P. O. & Esbensen, K. H. (2019) *Sampling of particulate materials with significant spatial heterogeneity - Theoretical modification of grouping and segregation factors involved with correct sampling errors: Fundamental Sampling Error and Grouping and Segregation* Analytica Chimica Acta. 1049, pp. 47-64
316. Esbensen, K.H., Swarbrick, B. (2019) *Sampling for spectroscopic analysis: consequences for multivariate calibration*. Spectroscopy Europe, vol 31, no 6
315. Halstensen, M. Kvaal, K, Esbensen, K.H. (2019). *Image analytical sandstone plug poro-perm prediction using angle measure technique (AMT) and chemometrics – A feasibility study*. Chemometrics and Intelligent Laboratory Systems vol. 193, (9 pages) doi.org/10.1016/j.chemolab.2019.103847
314. Romañach , R. J.; Méndez, R.; Esbensen, K. H. (2019), *Application of TOS principles for real-time monitoring of pharmaceutical powder blends by Near Infrared Spectroscopy*. Spectroscopy Europe, vol 31, no 5
313. Appel, P.W.U & K.H. Esbensen (2019) *Reducing global mercury pollution with simultaneous gold recovery from small-scale mining tailings*. TOS Forum, Issue 9 pp. 3-9 (2019) doi: 10.1255/tosf.108
312. Martínez-Cartagena, P. A., Alvarado-Hernández, B. B. Sierra-Vega, N. O., Méndez, R., Esbensen, K. H., Romañach, R. J. (2019) *Design and Pilot Studies of TOS-Compliant Sampling Interface For Process Analytical Technology (PAT) Analysis of Pharmaceutical Flowing Powders Mixtures*. 9th World Conference on Sampling and Blending Beijing (WCSB9), China, May 6-9 2019 pp. 728-736
311. Esbensen, K.H. (2019). *Future directions for sampling and blending: Theory of Sampling (TOS) – What's Next?* 9th World Conference on Sampling and Blending Beijing (WCSB9), China, May 6-9 2019 pp. 63-73
310. Esbensen, K.H. & P.W.U. Appel (2019) *Barefoot sampling in San Juan de Limay, Nicaragua: remediation of mercury pollution from small scale gold mining tailings*. TOS Forum, Issue 9, pp. 10-15 doi: 10.1255/tosf.109
309. Bédard,P.L, Esbensen,K.H.(2019) *Revisiting the Replication Experiment*. Spectroscopy Europe vol 31, no 4
308. Dybkjær, K., Rasmussen, E. S., Śliwińska, K. K., Esbensen, K. H. & Mathiesen, A. (2019) *A palynofacies study of past fluvio-deltaic and shelf environments, the Oligocene-Miocene succession, North Sea Basin: A reference data set for similar Cenozoic systems*. Marine and Petroleum Geology. vol 100, pp. 111-147
307. Jiang,L, Esbensen,K.H. (2019) *Passing a milestone—the successful WCSB9*. Spectroscopy Europe, vol 31, no 3
306. Esbensen, K.H. (2019) *Sampling commitment – and what it takes*. Spectroscopy Europe, vol 31, no 1

305. Desroches, D.; Bedard, P.; Lemieux; Esbensen, K.H. (2019). *Representative sampling and use of HHXRF to characterize lot and quality of quartzite at a pyrometallurgical ferrosilicon plant*. Minerals Engineering <https://doi.org/10.1016/j.mineng.2019.105852>
304. Esbensen, K. H.; Romañach, R. J.; Román-Ospino, A. D., (2018) *Theory of Sampling (TOS): A Necessary and Sufficient Guarantee for Reliable Multivariate Data Analysis in Pharmaceutical Manufacturing in Multivariate Analysis in the Pharmaceutical Industry*, Ferreira, A. P., Menezes, J. C.; Tobyn, M. (Eds.) Chap. 4, pp 53-91. Academic Press ISBN 978-0-12-811065-2
303. Esbensen, K.H. (2018) *A Tale of two laboratories II: resolution*. Spectroscopy Europe, vol 30, no 6.
302. Esbensen, K.H. (2018) *A Tale of two laboratories I: the challenge*. Spectroscopy Europe, vol 30, no 5.
301. Romañach , R. J.; Sanchez-Paternina, A.; Esbensen, K. H., (2018) *Variographic Analysis of 1-lots Pharmaceutical Manufacturing (Powder Mixing)*. American Pharmaceutical Review 2018, 21 (1), 22-26.
300. Arkenbout, A., Olie, K. & Esbensen, K.H. (2018) *Emission regimes of POPs in a major Dutch incinerator Re Regulated, measured and hidden issues*. Proceedings “DIOXIN 2018”, Krakow, Poland.
299. Esbensen, K.H. (2018) *Pierre Gy (1924-2015): The key role of sampling errors*. Spectroscopy Europe, vol 30, no 4.
298. Paoletti,C., Esbensen, K.H. (2018) *Representative sampling and society*. Spectroscopy Europe vol 30, no 3
297. Schovsbo, N.H., Thomsen, E., Nytoft, H.P. & Esbensen, K.H. (2018) *Oil maturity, families and oil-source rock correlations in the Danish North Sea based on biomarker studies*. 80th EAGE Conference & Exhibition 11-14 June 2018, Copenhagen, Denmark. Ext. abstract DOI: 10.3997/2214-4609.201801491
296. Minkkinen, P.O. & Esbensen, K.H. (2018) *Following TOS will save you a lot of money (pun intended)*. Spectroscopy Europe, vol 30, no 2
295. Engström, K., Olausson, L. & Esbensen, K.H. (2018) *Experimental evaluation of surface water sampling variability for environmental monitoring in iron ore operations using concepts from the Theory of Sampling (TOS)*. Mine Water and the Environment (on-line print) DOI 10.1007/s10230-019-00598-1
294. Engström, K. & K.H. Esbensen (2018) *Variographic Assessment of Total Process Measurement System Performance for a Complete Ore-to-Shipping Value Chain*. Minerals, Issue 8(7) 310-334. DOI: 10.3390/min8070310
293. Esbensen, K.H. & B. Swarbrick (2018) **Multivariate Date Analysis – An introduction to Multivariate Data Analysis, Process Analytical Technology and Quality by Design**. 462 p. (6.th edition) CAMO Software AS. ISBN 978-82-691104-0-1
292. Esbensen, K.H. & C. Paoletti (2018) *Sampling Column no. 18: Theory of Sampling (TOS): Pro & Contra*. Spectroscopy Europe, vol 30, no 1. pp. 23-26.
291. Engström, K. & K.H. Esbensen (2017) *Sampling Column no. 17: Industrial variographic analysis for continuous sampling system validation*. Spectroscopy Europe, vol 29, no 6. pp. 14-17.
290. Engström, K. & K.H. Esbensen (2017) *Sampling Column no. 16: Experimental validation of a primary sampling system for iron ore pellets*. Spectroscopy Europe, vol 29, no 5. pp. 14-17.
289. Esbensen, K.H., Ronanach, R. J. & Roman-Ospino, A.D. (2018) *Theory of Sampling (TOS) – a necessary and sufficient guarantee for reliable multivariate data analysis in pharmaceutical manufacturing*. Chap. 4 (pp. 53-91 in Ferreira, A.P., Menezes, J.C. & Tobin, M. (Eds) (2018) **Multivariate Aanalysis in Pharmaceutical Industry**. Academic Press ISBN 978-0-12-811065-2
288. Engström, K. & Esbensen, K.H. (2017) *Optimal grade control sampling practice in base metal mining – A full-scale Blast Hole vs. Reverse Circulation variographic experiment*. Applied Earth Sciences – Transactions of the Institutions of Mining and Metallurgy: Section B <https://doi.org/10.1080/03717453.2017.1414104>

287. Geladi, P., Grahn, H. & K.H. Esbensen (2017) *Latent Variable Regression for Laboratory Hyperspectral Images*. p 339-364 (chap. 16) in Latan, H. & R. Noonan, Eds. (2017) **Partial Least Squares Path Modelling. Basic Concepts, Methodologies and Applications**. Springer Publishing. DOI 10.1007/978-3-319-64069-3 - ISBN 978-3-319-64068-6 - ISBN 978-3-319-64069-3 (eBook)
286. Esbensen, K.H, Wagner, C. (2017) *Sampling Column no. 15: The Variographic Experiment*. Spectroscopy Europe, vol 29, no 4. pp. xx-yy.
285. Arkenbout, A. & K.H. Esbensen (2017) *Application of the Theory of Sampling (TOS) for quantification of unintentionally produced POPs (Persistent Organic Pollutants)*. DIOXIN2017, Vancouver Aug. 20-25 2017
284. Esbensen, K.H. & Wagner, C. [Geological Survey of Denmark & Greenland, GEUS] (2017) *Development and harmonisation of reliable sampling approaches for generation of data supporting GM plant risk assessment*. EFSA Supporting publication 2017 EN-1226. 68pp. External Scientific Report. © European Food Safety Authority, 2017. DOI: 10.2903/sp.efsa.2017.EN:-1226
283. Engström, K. & Esbensen, K.H. (2018) *Evaluation of sampling systems in iron ore concentrating and pelletizing processes – Quantification of Total Sampling Error (TSE) vs. process variation*. Minerals Engineering Volume 116, pp. 203-208. DOI: 10.1016/j.mineng.2017.07.008
282. Schovsbo, N.H, Holmslykke, H; Kjøller, C., Kristensen, L., Esbensen, K.H., Halim, A.Y., Gottfredsen, Feiberg, K.L. & Nielsen, S.M. (2017) *Decoding the water flooding process from produced water composition – a case study from the Halfdan chalk oil field, Danish North Sea*. 79th EAGE Conference and Exhibition 2017. Abstract We C214, 1–5. DOI: 10.3997/2214-4609.201701295
281. Esbensen, K.H, Wagner, C. (2017) *Sampling Column no. 14: Process sampling: The Importance of Correct Increment Extraction*. Spectroscopy Europe, vol 29, no 3. pp. 17-20.
280. Esbensen, K.H. (2017) *Theory of Sampling – What's next?* in Proceedings of the 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth. pp. 29-38. ISBN 978 1 925100 56 3
279. Engström, K. & Esbensen, K.H. (2017) *Blasthole sampling (replicate and variographic experiments) in LKAB open pit iron ore mines – fit-for-purpose representativity?* in Proceedings of the 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth. pp. 85-95. ISBN 978 1 925100 56 3
278. Arkenbout, A. & Esbensen, K.H. (2017) *Sampling, monitoring and source tracking of dioxins in the environment of an incinerator in the Netherlands*. in Proceedings of the 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth. pp. 117-123. ISBN 978 1 925100 56 3
277. Lischka, M., Hollweg, A. & Esbensen, K.H. (2017) *New online/atline splitter designs for laboratory automation – feasibility results*. in Proceedings of the 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth. pp. 159-166. ISBN 978 1 925100 56 3
276. Esbensen, K.H. (2017) *Sampling hall of fame vs sampling hall of shame*. in Proceedings of the 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth. pp. 305-306 ISBN 978 1 925100 56 3
275. Thisted, E., Thisted, U., Bækman, O & Esbensen, K.H. (2017) *Variographic case study for designing, monitoring and optimizing industrial measurement systems – the missing link in Lean and Six Sigma*. In Proc. 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth. pp. 359-366. ISBN 978 1 925100 56 3
274. Esbensen, K.H. (2017) *Sampling – Theory and Practice*. Keynote lecture; in ALCHEMIST Issue 85, August 2017. pp. 3-6. London Buillion Market Association.
273. Esbensen, K.H. & Holmes, R. (2017) *International Pierre Gy Sampling Association (IPGSA)*. TOS Forum 7, p. 4-6. doi: 10.1255/tosf.95
272. Minnitt, R.C.A. & Esbensen, K.H. (2017) *Pierre Gy's development of the Theory of Sampling: a retrospective summary with a didactic tutorial on quantitative sampling of one-dimensional lots*. TOS Forum 7, p. 7-19. doi: 10.1255/tosf.96

271. Esbensen, K.H. & Appel, P. (2017) *Barefoot sampling in San Juan de Limay, Nicaragua: remediation of mercury pollution from small scale gold mining tailings*. TOS Forum 7, p. 30-35. doi: 10.1255/tosf.98
270. Thisted, Elke (2017) *Improvement practices in process industry – the link between process control, variography and measurement system analysis*. TOS Forum 7, p. 20-29. doi: 10.1255/tosf.97
269. Esbensen, K.H. (2017) *From sorrow to moving on... with renewed spirit* (Editorial). TOS Forum 7, p. 3. doi: 10.1255/tosf.94
268. Esbensen, K.H, Wagner, C. (2017) *Sampling Column no. 13: Introduction to process sampling*. Spectroscopy Europe, vol 29, no 2. pp. 26-30.
267. Esbensen, K.H, Wagner, C. (2017) *Sampling Column no. 12: Representative mass reduction in the laboratory: Riffle splitting galore (with or without errors)*. Spectroscopy Europe, vol 29, no 1. pp. 20-25.
266. Esbensen, K.H. & Velis, C. (2016) *Transition to circular economy requires reliable statistical quantification and control of uncertainty and variability in waste*. Editorial. Waste Management and Research Dec. 2016.
265. Esbensen, K.H. (2016) *History of the Pierre Gy Sampling Gold medal 2003-2015*. TOS Forum 6, p. 28-29. doi: 10.1255/tosf.86
264. Esbensen, K.H. (2016) Ed. *Pierre Gy (1924-2015): a monumental scientific life*. TOS Forum 6, p. 39-46. doi: 10.1255/tosf.94
263. Esbensen, K.H, Wagner, C. (2016) *Sampling Column no. 11: Into the laboratory -TOS still reigns supreme*. Spectroscopy Europe, vol 28, no 6. pp. 26-29.
262. Esbensen, K.H, Wagner, C. (2016) *Sampling Column no. 10: Spear sampling – a bane at all scales*. Spectroscopy Europe, vol 28, no 5. pp. 27-30.
261. Grahn, H., Geladi, P. & Esbensen, K.H. (2016). *Multivariate and Hyperspectral Image Analysis* in eds R.A. Meyers, Encyclopedia of Analytical Chemistry, Online, pp. 1-22. John Wiley and Sons, Ltd, Chichester. DOI: 10.1002/9780470027318.a8106.pub3
260. Romanach, R. & Esbensen, K.H. (2016). *Theory of Sampling (TOS) for Development of Spectroscopic Calibration Models*. American Pharmaceutical Review, Spectroscopy/ Review section, pp.1-3. September November 2016
259. Schovsbo, N.H., Holmslykke, H.D., Kjøller, C., Hedegård, K., Kristensen, L., Thomsen, E. & Esbensen, K.H. (2016) *Formation water and produced water types in Danish oil and gas fields: Implications for enhanced oil recovery by ‘smart water’ injection*. Geologic survey of Denmark and Greenland Bulletin no 35 pp. 43-46 (March 2016)
258. Esbensen, K.H, Wagner, C. (2016) *Sampling Column no. 9: There are standards—and there is the standard*. Spectroscopy Europe, vol 28, no 3. pp. 22-27. [www.spectroscropyeurope.com](http://www.spectroscropyeurope.com)
257. Esbensen, K.H, Wagner, C. (2016) *Sampling Column no. 8: Sampling quality criteria*. Spectroscopy Europe, vol 28, no 2 pp. 18-20. [www.spectroscropyeurope.com](http://www.spectroscropyeurope.com)
256. Esbensen, K.H, Román-Ospino, A,D, Sanchez, A, Romañach, R.J. (2016). *Adequacy and verifiability of pharmaceutical mixtures and dose units by variographic analysis (Theory of Sampling) – A call for a regulatory paradigm shift*. Intl. Jour. Pharmaceutics, vol. 499, p. 156-174.
255. Esbensen, K.H, Wagner, C. (2016) *Sampling Column no. 7: Sampling quality assessment: the replication experiment*. Spectroscopy Europe, vol 28, no 1 pp. 20-25. [www.spectroscropyeurope.com](http://www.spectroscropyeurope.com)
254. Bedard, P, Esbensen, K.H. & S-J Barnes (2016). *Empirical Approach for Estimating Reference Material Heterogeneity and Sample Minimum Test Portion Mass for “Nuggety” Precious Metals (Au, Pd, Ir, Pt, Ru)*. Analytical Chemistry, vol. 88(7), p. 3504-3511. DOI: 10.1021/acs.analchem.5b03574
253. Esbensen, K.H, Wagner, C. (2015) *Sampling Column no. 6: Composite sampling II: Lot Dimensionality*

*Transformation.* Spectroscopy Europe, vol 27, no 6 pp. 21-24. [www.spectroscopieurope.com](http://www.spectroscopieurope.com)

252. Esbensen, K.H, Wagner, C. (2015) *Sampling Column no. 5: Composite sampling I: the Fundamental Sampling Principle.* Spectroscopy Europe, vol 27, no 5 pp. 18-21. [www.spectroscopieurope.com](http://www.spectroscopieurope.com)
251. Esbensen, K.H, Wagner, C. (2015) *Sampling Column no. 4: Sampling—is not gambling! (exit grab sampling).* Spectroscopy Europe, vol 27, no 4 pp. 27-29. [www.spectroscopieurope.com](http://www.spectroscopieurope.com)
250. Esbensen, K.H, Paoletti, C, Theix, N. (2015) (Eds) Journal AOAC International, Special Guest Editor Section (SGE): *Sampling for Food and Feed Materials.* pp. 249-320  
<http://ingentaconnect.com/content/aoac/jaoac/2015/00000098/00000002>
249. Esbensen, K.H, Paoletti, C, Theix, N. (2015) *Representative Sampling for Food and Feed Materials: A Critical need for Food/feed Safety.* J.AOAC Int. vol 98, pp.249-251.  
[http://dx.doi.org/10.5740/jaoacint.SGE\\_Esbensen\\_intro](http://dx.doi.org/10.5740/jaoacint.SGE_Esbensen_intro)
248. Theix, N, Paoletti, C, Esbensen, K.H. (2015) *Towards a Unified Terminology: Clarifying Misperceptions.* J. AOAC Int. vol. 98, pp. 259-263. <http://dx.doi.org/10.5740/jaoacint.14-290>
247. Esbensen, K.H. (2015) *Materials Properties: Heterogeneity and Appropriate Sampling Modes.* J. AOAC Int. vol. 98, pp. 269-274. <http://dx.doi.org/10.5740/jaoacint.14-234>
246. Wagner, C, Esbensen, K.H. (2015) *Theory of Sampling: Four Critical Success Factors before Analysis.* J. AOAC. Int. vol. 98, pp. 275-281. <http://dx.doi.org/10.5740/jaoacint.14-236>
245. Esbensen, K.H, Ramsey, C. A. (2015) *QC of Sampling processes – A first Overview: From Field to Test Portion.* J. AOAC. Int. vol. 98, pp. 282-287. <http://dx.doi.org/10.5740/jaoacint.14-288>
244. Paoletti, C, Esbensen, K.H. (2015) *Distributional Assumptions in Food and Feed Commodities – Development of Fit-for-Purpose Sampling Protocols.* J. AOAC. Int, vol. 98. Pp. 295-300.  
<http://dx.doi.org/10.5740/jaoacint.14-250>
243. Esbensen, K.H. (Ed) (2015) TOS forum no. 4. IMPublishers. ISSN 2053-9681  
<http://www.imppublications.com/forms/TOS-forum-Issue-4.pdf>
242. Romanach, R. J, Esbensen, K.H. (2015) *Sampling in pharmaceutical manufacturing – many opportunities to improve today's practice through the Theory of Sampling (TOS).* TOS forum **Issue 4**. pp.5-9. doi: 10.1255/tosf.37
241. Francois-Bongarcon, D, Esbensen, K.H. (2015) TOS vs geostatistics – again? (Opinion). TOS forum **Issue 4**. pp. 10-11. doi: 10.1255/tosf.38
240. Pitard, F, Esbensen, K.H, Paoletti, C. (2015) TOS: progress through continuity and community (Opinion). TOS forum **Issue 4**, pp. 25-27. doi: 10.1255/tosf.42
239. Esbensen, K.H, Wagner, C. (2015) (Eds) *Proceedings 7.th World Conference on Sampling and Blending (WCSB7)* June 10-12, 2015. Bordeaux. TOS forum **Issue No 5**. 238 p. IM Publishers, Chichester. ISSN 2053-9681 [www.imppublications.com/wcsb7](http://www.imppublications.com/wcsb7)
238. K.H. Esbensen and R.J. Romañach (2015) *Proper sampling, total measurement uncertainty, variographic analysis & fit-for-purpose acceptance levels for pharmaceutical mixing monitoring,* in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, June 10-12, Bordeaux. TOS forum **Issue 5**, (2015) doi: 10.1255/tosf.68 [www.imppublications.com/wcsb7](http://www.imppublications.com/wcsb7)
237. A. Sánchez-Paternina, A. Román-Ospino, C. Ortega-Zuñiga, B. Alvarado, K.H. Esbensen and R.J. Romañach (2015) *When “homogeneity” is expected—Theory of Sampling in pharmaceutical manufacturing,* in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, June 10-12, Bordeaux. TOS forum **Issue 5**, (2015). doi: 10.1255/tosf.61 [www.imppublications.com/wcsb7](http://www.imppublications.com/wcsb7)

236. Schovsbo, N.H., Esbensen, K.H., Nielsen, A.T., Derbez, E., Gaucher, E.C., Poirier-Coutansais, X., Riou, A., Tallone, P. & Milton-Taylor, D. (2015) *Rock types in the Scandinavian alum shale rock play: Definitions and predictions*. 77th EAGE Meeting Madrid. Extended abstract Th N101 13, 1-5 DOI: 10.3997/2214-4609.201413170
235. A. Roman Ospino, C. Ortega, A. Sanchez S. Ortiz, K. Esbensen and R.J. Romanach (2015) *Estimating total sampling error for near infrared spectroscopic analysis of pharmaceutical blends—Theory of Sampling to the rescue*, in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, TOS forum **Issue 5** (2015). doi: 10.1255/tosf.66 [www.impublications.com/wcsb7](http://www.impublications.com/wcsb7)
234. B. Germundsson, A. Pihl and K.H. Esbensen (2015) *Proper sampling for archeometric discrimination of Bronze-age fields on Bornholm, Denmark—Archaeology meets TOS meets Chemometrics* in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, TOS forum **Issue 5** (2015). doi: 10.1255/tosf.67 [www.impublications.com/wcsb7](http://www.impublications.com/wcsb7)
233. Z. Kardanpour, O.S. Jacobsen and K.H. Esbensen (2015) *Counteracting soil heterogeneity sampling for environmental studies (pesticide residues, contaminant transformation)—TOS is critical*, in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, TOS forum **Issue 5**, (2015). doi: 10.1255/tosf.69 [www.impublications.com/wcsb7](http://www.impublications.com/wcsb7)
232. N. Thiex, C. Paoletti and K.H. Esbensen (2015) *Representative Sampling for Food and Feed Materials: A Critical Need for Food/Feed Safety*, in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, TOS forum **Issue 5**, (2015). doi: 10.1255/tosf.70 [www.impublications.com/wcsb7](http://www.impublications.com/wcsb7)
231. Esbensen, K.H., Schovsbo, N.H. & Kristensen, L. (2015) *Downhole permeability prediction – a chemometric wire-line log feasibility study from a North Sea chalk well*. Geol. Surv. Den. Green. Bull. No 33, pp. 13-16.
- H.S. Tellesbø, H. Fossheim and K.H. Esbensen (2015) *Practical use of variographics to identify losses and evaluate investment profitability in industrial processes*, in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, TOS forum **Issue 5**, (2015). doi: 10.1255/tosf.71 [www.impublications.com/wcsb7](http://www.impublications.com/wcsb7)
230. C. Paoletti, K.H. Esbensen and H.A. Kuiper (2015) *The crucial role of proper sampling in food and feed safety assessment*, in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, TOS forum **Issue 5**, (2015). doi: 10.1255/tosf.72 [www.impublications.com/wcsb7](http://www.impublications.com/wcsb7)
229. C. Paoletti and K.H. Esbensen (2015) *Distributional assumptions in food and feed commodities: how to develop fit-for-purpose sampling protocols?*, in Proceedings of the 7<sup>th</sup> International Conference on Sampling and Blending, TOS forum **Issue 5**, (2015). doi: 10.1255/tosf.74 [www.impublications.com/wcsb7](http://www.impublications.com/wcsb7)
228. Lymeratou, A, Gavala, H.N, Esbensen, K.H, Skiadas, I.V. (2015) *AMMONOX - Ammonia for enhancing biogas yield & reducing NOx: Analysis of effects of aqueous ammonia soaking on manure fibers*. Waste and Biomass Valorization, Vol. 6, issue 4, p. 449-457. doi:10.1007/s12649-015-9365-4
227. Esbensen, K.H, Wagner, C. (2015) *Sampling Column no.3: Heterogeneity – the root to all evil (part 1)*. Spectroscopy Europe, vol 27, no 2 pp-21-23 [www.spectroscropyeurope.com](http://www.spectroscropyeurope.com)
226. Esbensen, K.H, Wagner, C. (2015) *Sampling Column no. 2: Theory of Sampling (TOS) – Fundamental Defintions and Concepts*. Spectroscopy Europe, vol 27, no 2 pp. 22-25 [www.spectroscropyeurope.com](http://www.spectroscropyeurope.com)
225. Kardanpour, Z, Jacobsen, O.S, Esbensen, K.H. (2015) *Local versus field scale heterogeneity characterization – a challenge for representative field sampling in pollution studies*. Soil, Issue 1, p. 695-705 (2015).
224. Kardanpour, Z, Jacobsen, O.S, Esbensen, K.H. (2014) *Soil heterogeneity characterization using PCA(Xvariogram) – Multivariate analysis of spatial signatures for optimal sampling purposes*. Chemometrics and Intelligent Laboratory Systems (2014), vol. 136 p. 24-35

223. Esbensen, K.H, Wagner, C. (2014) *Sampling Column no. 1: Theory of Sampling (TOS) – the missing link before analysis*. Spectroscopy Europe, vol 26, no 6 pp-19-21 [www.spectroscopyeurope.com](http://www.spectroscopyeurope.com)
222. Wagner, C, Esbensen, K.H. (2014) *A critical assessment of the HGCA grain sampling guide*. TOS forum, no. 2 pp.16-21. ISSN 2053-9681
221. Esbensen, K.H, Wagner, C. (2014) *Why we need the Theory of Sampling*. The Analytical Scientist, vol 21 (October 2014) pp. 30-38
220. Ihunegbo, F, Wagner, C, Esbensen, K.H, Halstensen, M. (2014) *Acoustic chemometric at-line characterization for monitoring particle size fractions in pneumatically conveyed biomass*. Particulate Science and Technology (2014) vol 32 issue 1 pp. 70-79
219. Esbensen, K.H, Wagner, C. (2014) *Theory of Sampling (TOS) versus Measurement Uncertainty (MU) – a call for integration*. Trends in Analytical Chemistry (TrAC), vol 57, pp. 93-106
218. Minkkinen, P, Esbensen, K.H. (2014) *Multivariate variographic versus bilinear data modeling*. Jour. Chemometrics, vol (28) issue 5 pp.395-410
217. Garde, A.A, Dyck, B, Esbensen, K.H, Johanssen, L, Møller, C. (2014) *The Finnefield domain, manitsoq structure, West Greenland: Differential rheological features and mechanical homogenization in response to impacting?* Precambrain Research (2014) xx-yy
216. D.D. Voutchkova, S.M. Kristiansen, B. Hansen, V. Ernstsen, B. Sørensen, K. Esbensen. *Iodine concentrations in Danish groundwater: historical data assessment 1933-2011*. Environmental Geochemistry and Health, (2014) DOI 10.1007/s10653-014-9625-4
215. Sørensen, M. Larsen, A. & Esbensen, K.H. (2014). *Visualisation of sampling error effects in near infrared analysis – comparison between Petri dish, roll bottle and spiral sampler*. NIR news, 25, 1. p. 11-15.
214. Sørensen, M. Larsen, A. & Esbensen, K.H. (2014). *Visualisation of sampling error effects in near infrared analysis – comparison between Petri dish, roll bottle and spiral sampler*. TOS forum, no.2 p. 22-26.
213. Esbensen, K.H, Geladi, P. & Larsen, A. (2014). *The goal for my on-line NIR is to be an automated copy of the lab technician*. NIR news, 25, 8. p. 30-32
212. Esbensen, K.H, Geladi, P. & Larsen, A. (2014). *Myth: Data analytical residuals only contain errors – they are noise! Mythbusters: No, residuals may be(come) your best friend!* NIR news, 25, 7. p. 18-19.
211. Esbensen, K.H, Geladi, P. & Larsen, A. (2014). *Myth: Light travels to and from the sample in a fibre-optic cable without problems* NIR news, 25, 6. p. 27-28.
210. Esbensen, K.H, Geladi, P. & Larsen, A. (2014). *The RPD myth ....*NIR news, 25, 5. p. 24-28.
209. Halstensen, M., Ihunegbo, F.N., Ratnayake, C., Sveinsvold, K. (2014) *Online acoustic chemometric monitoring of fish feed pellet velocity in a pneumatic conveying system*. Powder Technology vol 263, issue year 2014, pp. 104 – 111
208. Esbensen, K.H. & Julius, L. (2013) “DS 3077 Horizontal—a new standard for representative sampling. Design, history and acknowledgements”, NIR news 24, 8, p. 16–19.
207. Andrade, E., Esbensen, K, Fernandes, M.C. & Lopes, A. M. (2013). *Representative Sampling: The Essential basis for Precise Quantification of Genetically Modified seeds*. . AgBioForum .....
206. DS 3077 (2013) Esbensen, K.H.(chairman taskforce F-205 2010-2013). “DS 3077. Representative sampling - Horizontal Standard”. Danish Standards. [www.ds.dk](http://www.ds.dk)
205. Minkkinen, P. & Esbensen, K.H. (2013). *Multivariate variographic versus bilinear data modelling*. Journal of Chemometrics (SI): “Tribute to Bruce Kowalski”. (on-line publ.) July 2013. Wileyonlinelibrary.com DOI: 10.1002/cem.2514

204. Ihunegbo, F, Wagner, C, Esbensen, K.H., Halstensen, M. (2013). *Acoustic chemometric at-line characterisation for monitoring particle size fractions in pneumatically conveyed biomass*. Particulate Science and Technology. (on-line publ.) June 2013. DOI: 10.1080/02726351.2013.809394
203. Esbensen, K.H. (2103). *History and achievements of the World Conference on Sampling and Blending in the decade 2003-2013*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013. p. 43-55.  
[http://www.gecaminpublications.com/articulos/wcsb613\\_c0202\\_esbensen.pdf\\_9710285435.pdf](http://www.gecaminpublications.com/articulos/wcsb613_c0202_esbensen.pdf_9710285435.pdf)
202. Wagner, C. & Esbensen, K.H. (2013). *Final evaluation of 1/3-scale model sampler for horizontal pneumatic particulate material streams*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013. p. 111-119.  
[http://www.gecaminpublications.com/articulos/wcsb613\\_c0301\\_wagner.pdf\\_1319179614.pdf](http://www.gecaminpublications.com/articulos/wcsb613_c0301_wagner.pdf_1319179614.pdf)
201. Esbensen, K.H. & Julius, L.P. (2013). *DS 3077 Horizontal — new standard for representative sampling: Design, history and acknowledgement*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013. (Poster)
200. Wagner, C. & Esbensen, K.H. (2013). *Theory of Sampling (TOS) vs. Measurement Uncertainty (MU): A call for reconciliation*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013.(Poster)
199. Tellesbø, H. & Esbensen, K.H. (2013). *Practical use of variography to find rootcauses to high variances in industrial production processes – I. Exclay (LECA)*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013. p. 275-286.  
[http://www.gecaminpublications.com/articulos/wcsb613\\_c0605\\_telesbo.pdf\\_4896205081.pdf](http://www.gecaminpublications.com/articulos/wcsb613_c0605_telesbo.pdf_4896205081.pdf)
198. Tellesbø, H. & Esbensen, K.H. (2013). *Practical use of variography to find root causes to high variances in industrial production processes – II. Premixed mortars*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013. p.287-294.  
[http://www.gecaminpublications.com/articulos/wcsb613\\_c0606\\_telesbo.pdf\\_9420653199.pdf](http://www.gecaminpublications.com/articulos/wcsb613_c0606_telesbo.pdf_9420653199.pdf)
197. Esbensen, K.H., Holding, M. & Johansson, L. (2013). *Portable XRF vs. the geo-analytical laboratory – a first foray assessment of sampling errors*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013. p. 163-171.  
[http://www.gecaminpublications.com/articulos/wcsb613\\_c0403\\_esbensen.pdf\\_4101864607.pdf](http://www.gecaminpublications.com/articulos/wcsb613_c0403_esbensen.pdf_4101864607.pdf)
196. Esbensen, K.H. (2013). *Welcome to the inaugural issue of TOS forum (Editorial)*. TOS forum 1-1, p.3. IM Publications, Chichester, UK. Doi: 10.1255/tosf.2
195. Thy, P. & Esbensen, K.H. (2013). *Representative sampling in biomass studies – not so fast!* TOS forum 1-1, p.7-10. IM Publications, Chichester, UK. Doi: 10.1255/tosf.4
194. Esbensen, K.H. & Julius, L. P. (2013). *DS 3077 Horizontal – a new standard for representative sampling. Design, history and acknowledgements*. TOS forum 1-1, p.19-22. IM Publications, Chichester, UK. Doi: 10.1255/tosf.7
193. Esbensen, K.H., Pitard, F. & Paoletti, C. (2013). *Sampling errors undermine valid genetically modified organism (GMO) analysis*. TOS forum 1-1, p.25-26. IM Publications, Chichester, UK. Doi: 10.1255/tosf.9
192. Lyman, G.J. & Esbensen, K.H. (2013). *"Critique of Gy's Sampling Theory": Misplaced expectations of Wikipedia's democratic intentions*. TOS forum 1-1, p.28-30. IM Publications, Chichester, UK. Doi: 10.1255/tosf.11
191. Voutchkova, D.D, Kristansen, S.M, Hansen, B, Ernstsen, V, Sørensen, B. & Esbensen, K.H. (2013). *High Iodine Danish Groundwaters – A Multivariate Data Analytical Suray*. Envir. Geochemistry and Health.
190. Esbensen, K.H, Geladi, P. & Larsen, A. (2013). *Mythbusters in Chemometrics, 8: Myth: Partial least squares calibrations last forever if done by modern stable instruments!* NIR news, 24, 6. p. 18-19

189. Esbensen, K.H, Geladi, P. & Larsen, A. (2013). *Mythbusters in Chemometrics, 7: Process nears infra red calibratyiion spectra and references samples can always be nmade to match properly.* NIR news, 24, 4. p. 23-25
188. Esbensen, K.H, Geladi, P. & Larsen, A. (2013). *Mythbusters in Chemometrics, 6: The replication Myth – 2: Quantifying empirical sampling plus analysis variability.* NIR news, 24, 3. p. 15-17
187. Appel, P. W. U., Hansen, B.G. & Esbensen, K. H.: *Medical Geology - Contributions from Scandinavia* (2013). Proceedings 24.th Colloq. of African Geology (CAG24), p. 322 (abstract). Asfawossen A. (Ed.)
186. Esbensen, K.H, Geladi, P. & Larsen, A. (2013). *Mythbusters in Chemometrics, 5: The replication Myth - 1.* NIR news, 24, 1. p. 18-20
185. Wagner, C., Esbensen, K.H.(2013). *Design principles and development of fit-for-purpose samplers: computer vs. physical modelling approaches.* (*in prep*).
184. Wagner, C., Ihunegbo, F.N., Halstensen, M., Esbensen, K.H. 2012: Acoustic chemometrics for material composition quantification in pneumatic conveying - The critical role of representative reference sampling. Powder Technology 237 (2013), p. 506-513, doi:10.1016/j.powtec.2012.12.036.
183. Esbensen, K.H, Geladi, P. & Larsen, A. (2012). *Mythbusters in Chemometrics, 4: Resolving the resolution myth.* NIR news 23, 7. p. 17-19
182. Esbensen, K.H, Geladi, P. & Larsen, A. (2012). *Mythbusters in Chemometrics, 3: Concentration is a fixed, immutable porperty.* NIR news, 23, 5. p. 17-19.
181. Esbensen, K.H, Geladi, P. & Larsen, A. (2012). *Mythbusters in Chemometrics, 2: The myth of the small validation error - beware of over-fitting.* NIR news, 23, 2. p. 19-22.
180. Esbensen, K.H, Geladi, P. & Larsen, A. (2012). *Mythbusters in Chemometrics, 1:* NIR news, vol. 23, 1. p. 11-21.
179. Rosenberg, P, K.H. Esbensen, R.H. Juhler (2012). Afslutning af vurderingen af det oprindelige KUPA Sand projekt mht. sorptionens afhængighed af jord-parametre (GEUS 2012). Afrapportering til Miljøstyrelsen for opgaven (GEUS J. nr. 200-00004).
178. Esbensen, K.H. (2012). Multivariate Data Analysis – in Practice. Introduction to Multivariate Data Analysis and Experimental Design. 5.th Ed.CAMO Publishers © 1994-2012. ISBN 82-993330-3-2.
177. Thorling, L, Brüschi, W. & K.H. Esbensen (2012). *Fordeling af pesticider i datasæt med focus på fladekilde/punktkilde karakteristika. Statistisk analyse. Appendix M2.* Miljøstyrelsen. Miljøprojekt nr. 1502, 2013. [www.mst.dk](http://www.mst.dk)
176. Wagner, C. & K.H. Esbensen (2012). *Theory of Sampling (TOS) vs. Measurement Uncertainty (MU).* 8.th International Conference on Analysis of Geological and Environmental Materials (GEOANALYSIS 2012), 16-21 Sept. 2012 Buzios, Brazil (*poster*)
175. Esbensen, K.H. (2012). *The critical role of representative sampling.* Invited keynote lecture SAMPLING 2012, August 21-22, Perth. Proceedings p. 9-12. Australian Institute of Mining and Metallurgy (AusIMM) Publ.series No 7/2012. Dominy, S. (Ed.) ISBN 978 1 92152269 7
174. Wagner, C., Esbensen, K.H., 2012. Representative sampling of suspended particulate materials in horizontal pneumatic conveying systems: evaluating the ‘EF-sampler’ prototype. Journal of Chemical Engineering & Process Technology, 2012, 3:5. <http://dx.doi.org/10.4172/2157-7048.1000139>
173. Esbensen, K.H., Bedard, P. & Kvaal, K. (2012). *Heterogeneity characterisation for sampling and analysis.* 22.nd V.E. Goldschmidt Conference, Montreal June 24-29, 2012 (*abstract*)
172. Esbensen, K.H., Paoletti, C. & Minkkinen, P. (2012). *Representative sampling of large kernel lots – I. Theory of Sampling and variographic analysis.* Trends in Analytical Chemistry (TrAC), 32 pp.154-165 doi:10.1016/j.trac.2011.09.008

171. Minkkinen, P., Esbensen, K.H. & Paoletti, C. (2012). *Representative sampling of large kernel lots – II. Application to soybean sampling for GMO control*. Trends in Analytical Chemistry (TrAC), 32 pp. 166-178 xx. doi:10.1016/j.trac.2011.12.001
170. Esbensen, K.H., Paoletti, C. & Minkkinen, P. (2012). Representative sampling of large kernel lots – III. General Considerations on sampling heterogeneous foods. Trends in Analytical Chemistry (TrAC), 32 pp. 179-184 doi:10.1016/j.trac.2011.12.002
169. Møller, H., Giselsson, T.M., Wurzbach, R. & Esbensen, K.H. (2012). *Analysis of Grease in Wind Turbine bearings – a tool for condition monitoring*. LUBMAT conference, June 6-8, 2012. Barcelona. Proceedings.
168. Chieregati, A.C., Pitard, F. & K.H. Esbensen (20XX). *The comparation sampling cross concept*. Mineral Processing & Extractive Metallurgy Review (*in prep*)
167. Madsen, M., Ihunegbo, F.N. Holm-Nielsen, J.B. Halstensen, M. & K.H. Esbensen (2012). On-line near infrared monitoring of ammonium and dry matter in bioslurry for robust biogas production: a full-scale feasibility study. J. Near Infrared Spectrosc. vol 20, 635-645.
166. Chieregati, A.C., Frontini, B.B., Carvalho, D.B., Pitard, F.F. & Esbensen, K.H. (2012). Validcao de novo amostrador de furos de desmonte para fins de reconciliacao (Validation of a new blasthole sampler for reconciliation purposes). Mineracao (Mining). R. Esc. Minas, Ouro Preto, 65(1), 135-140, jan-mar. 2012. ISSN 0370-4467
165. Wagner, C., Esbensen, K., H., 2011. *A critical review of sampling standards for solid biofuels – Missing contributions from the Theory of Sampling (TOS)*. Renewable and Sustainable Energy Reviews, 16 (2011), 504-517.
164. Madsen, M. Holm-Nielsen, J.B. & K.H. Esbensen (2011). *Monitoring of Anaerobic Digestion Processes: A Review Perspective*. Renewable and Sustainable Reviews, 15 (2011), 3141-3155.
163. Grøn, O, Palmér, S, Stylegar, F-A, Esbensen, K, Kucheryavski, S & Aase,S (2011). *Interpretation of Archeological small-scale features in spectral images*. Journal of Archaeological Science 38 (2011), 2024–2030.
162. Ihunegbo, F.N. Madsen, M. Esbensen, K.H. Holm-Nielsen, J.B. & M. Halstensen (2011). *Acoustic chemometric prediction of total solids in bioslurry: A full-scale feasibility study for on-line biogas process monitoring*. Chemometrics and Intelligent Laboratory Systems (2012), vol. 110(1), p.135-143. doi 10.1016/j.chemolab.2011.10.009
161. Holm-Nielsen, J.B. & K.H. Esbensen (2011). *Monitoriong of Biogas Test Plants – A Process Analytical Technology Approach*. Journal of Chemometrics, Special Issue: “WSC-7: 7th Winter Symposium on Chemometrics”, vol. 25, Issue 7, p. 357–365, July 2011. doi: 10.1002/cem.1344
160. Chieregati, A.C, Pignatari, L.E.C, Pitard, F.F & K. H. Esbensen (2011). *A segmented reconciliation matrix approach to monitor gold operations and reserve estimation*. COM 2011/World Gold 2011, Montreal, Canada, Oct. 2011. Proceedings, p. 749-758.
159. Chieregati, A.C. Frontini, B.B. Carvalho, D.B. Pitard, F. & K.H. Esbensen (2011). *Experimental validation of new blasthole sampler for short time planning*. in Alfaro, Magri, Pitard (Ed.s) Proceedings 5.th World Conference of Sampling and Blending (WCSB5). October 25-28, 2011, Santiago de Chile. p.345-352. ISBN 978-956-8504-59-5
158. Esbensen, K.H. & P. Minkkinen (2011). *Illustration of sampling standards – how to guarantee complete understanding and TOS-compliance?* in Alfaro, Magri, Pitard (Ed.s) Proceedings 5.th World Conference of Sampling and Blending (WCSB5). October 25-28, 2011, Santiago de Chile. P. 57-65. ISBN 978-956-8504-59-5

157. Wagner, C, Faust, H. & K.H. Esbensen (2011). *Experimental testing of 1/3-scale model sampler for horizontally ducted particulate material streams.* in Alfaro, Magri, Pitard (Ed.s) Proceedings 5.th World Conference on Sampling and Blending (WCSB5), October 25-28, 2011, Santiago de Chile. P. 446-451. ISBN 978-956-8504-59-5
156. Tellesbø, H, Andersen, P, B. & K.H. Esbensen (2011). *Segregation, friability and sampling during handling and transport of Leca for use in mortars.* in Alfaro, Magri, Pitard (Ed.s) Proceedings 5.th World Conference on Sampling and Blending (WCSB5), October 25-28, 2011, Santiago de Chile. P. 446-451. p. 361-370. ISBN 978-956-8504-59-5
155. Ergon, R, Halstenen, M & K.H. Esbensen (2011). *Model Choice and Squared Prediction Errors in PLS Regression.* Journal of Chemometrics, vol 25, Issue 6, p. 301–312, June 2011 doi: [10.1002/cem.1356](https://doi.org/10.1002/cem.1356)
154. De Andrade, E., Esbensen K.H., Fernandes, M.C. & Lopes, A.M. (2011). *Amostragem representativa para uma quantificação precisa de sementes geneticamente modificadas.* p 604-615 in Coelha, P.S. & Reis, P. (Eds). Agrorural – Contributos Científicos. ISBN 978-972-27-2022-9
153. Wagner, C. & K.H. Esbensen (2011). *A Systematic Approach to Assessing measurement Uncertainty for CO<sub>2</sub> Emissions from Coal-fired Powerplants – Missing Contributions from the Theory of Sampling (TOS).* Chemical Engineering Research and Design. Vol. 89, Issue 9 (Special Issue on Carbon Capture & Storage), p. 1572-1586 doi:[10.1016/j.cherd.2011.02.028](https://doi.org/10.1016/j.cherd.2011.02.028)
152. Esbensen, K.H. & Geladi, P. (2010). *Principles of Proper Validation: use and abuse of re-sampling for validation.* Journal of Chemometrics, vol 24, 168-187. ([www.interscience.wiley.com](http://www.interscience.wiley.com)) DOI: [10.1002/cem.1310](https://doi.org/10.1002/cem.1310)
151. Esbensen, K.H. & Mortensen, P. (2010). *Process Sampling (Theory of Sampling, TOS) – the Missing Link in Process Analytical Technology (PAT).* in Bakeev, K. A. (Ed.) Process Analytical Technology. 2.nd Edition. pp. 37-80. Wiley. ISBN 978-0-470-72207-7
150. Kucheryavskiy, S.V., K.H. Esbensen & A. Bogomolov (2010). Monitoring of pellet coating process with multivariate image analysis – a feasibility study. Proceedings. 11.th Scandinavian Symposium on Chemometrics (SSC11). *Journal of Chemometrics.* **24**, pp. 472-480.
149. Halstensen, M. & Esbensen, K.H. (2010). *Acoustic Chemometric Monitoring of Industrial Production Processes.* in Bakeev, K. A. (Ed.) Process Analytical Technology. 2.nd Edition. pp. 281-302. Wiley. ISBN 978-0-470-72207-7
148. Lomborg, C.J. Thomsen, M.H. Steen Jensen, E & Esbensen, K.H. (2010). Power plant intake quantification of wheat straw composition for 2.nd generation bioethanol optimization – a Near Infrared Spectroscopy (NIRS) feasibility study. *Bioresource Technology*, vol 101, 1199-1205.
147. Esbensen, K.H. & Julius, L.P. (2009). Representative sampling, data quality, validation – a necessary trinity in chemometrics. *in* Brown, S, Tauler, R, Walczak,R (Eds.) COMPREHENSIVE CHEMOMETRICS, Wiley Major Reference Works, vol. 4, pp.1-20. Oxford: Elsevier
146. Esbensen, K.H. & Geladi, P. (2009). Principal Component Analysis (PCA): Concept, geometrical interpretation, mathematical background, algorithms, history. *in* Brown, S, Tauler, R, Walczak, R (Eds.) COMPREHENSIVE CHEMOMETRICS, Wiley Major Reference Works, vol. 4, pp 211-226. Elsevier.
145. Thy, P, Esbensen, K.H. & B.M. Jenkins (2009). On representative sampling and reliable chemical characterization in thermal biomass conversion studies. *Biomass and Bioenergy*, vol. 33, pp. 1513-1519 doi:[10.1016/j.biombioe.2009.07.015](https://doi.org/10.1016/j.biombioe.2009.07.015)
144. Juel Lomborg, C, Holm-Nielsen, J.B, Oleskowicz-Popiel, P. & K.H. Esbensen. (2009). Near Infrared and acoustic chemometric monitoring of volatile fatty acids and dry matter during co-digestion of manure and maize silage. *Bioresource Technology*, 100 (2009) pp. 1711-1719.
143. Minkkinen, P & Esbensen K.H. (2009). Grab vs. composite sampling of particulate materials with significant spatial heterogeneity – a simulation study of "correct sampling errors". *Analytical Chimica Acta*, vol 653, 59-70 (2009). doi:[10.1016/j.aca.2009.08.039](https://doi.org/10.1016/j.aca.2009.08.039)

142. Grøn, O, Stylegar, F-A, Palmer, S, Aaase, S, Orlando, P, Kucheryavskiy, S & K.H. Esbensen (2008). Practical use of multispectral satellite images in general Norwegian Cultural Heritage Management and focussed Viking Age research. Experiences from South-Western Norway. *in* Proceedings, 1.st EARSeL International Workshop "Advances in Remote Sensing for Archaeology and Cultural Heritage Management", Rome, October, 2008.
141. Bauer, F.F., T. Naes, K. Esbensen, P.R. Young, M. du Toit & M.A. Vivier. (2008). Functional wine-omics. Blair, R.J.; Williams, P.J., Pretorius, I.S. (eds) *Proceedings of the Thirteenth Australian Wine Industry Technical Conference*, 29 July to 2 August 2007, Adelaide South Australia. Australian Wine Industry Technical Conference Inc. Adelaide, South Australia.
140. Bauer, R, Nieuwoudt, H., Bauer, F. Kossman,J., Koch, C. & K.H. Esbensen. (2008). FTIR Spectroscopy for Grape and Wine Analysis. *Analytical Chemistry*. March 1, 2008 p. 1371-1379
139. Holm-Nielsen, J.B, Juel Lomborg, C, Oleskowicz-Popiel, P. & K.H. Esbensen (2008). On-line near infrared monitoring of glycerol-boosted anaerobic digestion processes – evaluation of process analytical technologies. *Biotechnology and Bioengineering*. Vol. 99, No.2, Feb. 2008. p. 302-313
138. Tønning, E, Nørgård, L, Engelsen, S.B, Pedersen, L & K H Esbensen (2008) Single-kernel near infrared analysis of bulk wheat heterogeneity – a theory of sampling reference study. *NIRNEWS*, vol. 19, No. 1. p. 4-7. DOI: 10.1255/nirn.1057
137. Esbensen, K.H. & T.T. Lied (2007). Principles of Multivariate Image Analysis (MIA) *in* Remote Sensing, Technology and Industry. Chap 2. (17-42) *in* Grahn & Geladi (Eds) *Techniques and Applications of Hyperspectral Image Analysis*. Wiley. 2007. ISBN 978-0-470-01086-0
136. Esbensen, K.H. & T.T. Lied (2007). Principles of Image Cross-validation (ICV): Representative Segmentation of Image Data Structures. Chap. 7. (155-180) *in* Grahn & Geladi (Eds) *Techniques and Applications of Hyperspectral Image Analysis*. Wiley. 2007. ISBN 978-0-470-01086-0
135. Swanepoel, M. & K.H. Esbensen (2007). Representative sampling at the grape intake: A critical issue – often forgotten. *Australian and New Zealand Grapeowner and Winemaker*, No. 521. p. 32-37. ISSN 0727-3606
134. Esbensen, K.H, Ade, P.M, Zuta, J. F, Bogen, K. & K. Møen (2007). Acoustic chemometrics of complex natural systems: flume test rig feasibility studies for monitoring river bed-load sediment transportation processes. *Journal of Chemometrics*, vol. 20, 459-473 (2007)
133. Dahl, C.K & K.H. Esbensen (2007). Image Analytical Determination of Particle Size Distribution for Natural and Industrial Bulk Solid Aggregates. *Chemometrics and Intelligent Laboratory Systems*, vol. 89, issue 1, 9-25 (2007)
132. Esbensen, K.H, H.H.Friis-Petersen, L. Petersen, J.B. Holm-Nielsen & P.P.Mortensen (2007). Representative process sampling – in practise: Variographic analysis and estimation of Total Sampling Errors (TSE). Proceedings 5.th Winter Symposium of Chemometrics (WSC-5), Samara 2006. *Chemometrics and Intelligent Laboratory Systems, Special Issue*, vol. 88, No.1, 41-49 (2007).
131. Holm-Nielsen, J.B, H.Andree, H. Lindorfer & K.H. Esbensen (2007). Transflexive embedded near infrared monitoring for key process intermediates in anaerobic digestion/biogas production. *J. Near Infrared Spectroscopy*, vol. 15, 123-135 (2007)
130. Esbensen, K.H. & M. Swanepoel (2007). Representative sampling at the weighbridge: A critical issue for the wine industry. *Proceedings 3.rd World Conference on Sampling and Blending (WCSB3)*, Porto Alegre, 23-25 Oct. 2007. (480-494). ISBN 978-85-61155-00-1
129. Petersen Julius, P, Hovgård,S, Hinz, J, Langdahl, M. & K. H. Esbensen (2007). Interaction of specific 1-D deployment schemes and meso-scale sampling of elongated lots of free-flowing aggregate materials. *Proceedings 3.rd World Conference on Sampling and Blending (WCSB3)*, Porto Alegre, 23-25 Oct. 2007. (445-468). ISBN 978-85-61155-00-1.

128. Rasmussen, J, J. Eriksen, E. Steen Jensen, K.H. Esbensen & H. Høgh-Jensen (2007). In-situ Carbon and Nitrogen dynamics in ryegrass-clover mixtures: Transfers, deposition and leaching. *Soil Biology & Biochemistry*, p 804-815.
127. Madsen, M, Holm-Nielsen, J B & K.H. Esbensen (2007). Et skridt nærmere online regulering af biogasanlæg med kemometri. *Dansk Kemi*, vol. 88, nr. 9, 18-20 (september 2007).
126. Esbensen, K.H. (2007). Uens indhold skyldes ofte fejl ved udtagning af prøverne. *Hyologisk*, juni 2007, 10-12.
125. Gustavson, K, Jensen, A. & K. K. Esbensen (2007). Fremtidssikret prøvetag-ningsplan for Esbjerg Havn. Rapport til Kystdirektoratet. *Rapport: projekt no. 54523, Dansk Hydraulisk Institut (DHI) (konfidentiel)*
124. Esbensen, Kim H. (2007). Chemometrics in Russia: the first five-year plan fulfilled! *Chemometrics and Intelligent Laboratory Systems*, Vol. 88, No.1, 1-2.
123. Lomborg, C.J, L. Wiebe & K.H. Esbensen (2007). At-line determination of octanoic acid in cultivation broth - an Electronic Tongue (ET) feasibility study. *Journal of Biotechnology*, 162-169.
122. Sjøland, J.A, Sidelmann, J.J, Brabrand, M, Pedersen, R.S, Pedersen, J.H, Esbensen, K.H, Standeven, K.F, Ariëns, R.A.S & Gram, J. (2007). Fibrin clot structure in patients with end-stage renal disease". *Thrombosis and Haemostasis*, vol. 98, p. 339-345.
121. Mortensen, P.P. & K.H. Esbensen (2006). Development of TOS-correct evaluation procedures for primary, secondary and tertiary process sampling: dry formulated enzymes. (*proprietary - part of Ph.D. thesis, 2006*)
120. Halstensen, M, P. de Bakker, K.H. Esbensen (2006). Acoustic chemometric monitoring of an industrial granulation production process – a PAT feasibility study. *Chemometrics and Intelligent Laboratory Systems*, vol.84, p 88-97.
119. Tønning, E, L. Nørgård, S.B. Engelsen, L. Pedersen, K.H. Esbensen. (2006). Protein heterogeneity in wheat lots using single-seed NIR - a Theory of Sampling (TOS) breakdown of all sampling and analytical errors. *Chemometrics and Intelligent Laboratory Systems*, vol. 84, 142-152.
118. Dahl, C.K, P.Minkkinen & K.H. Esbensen (2006). Image Analytical Monitoring of Paper Quality: A Feasibility Study. *TAPPI Journal*, Nov. 2006, p. 18-24.
117. Holm-Nielsen, J.B, C.K. Dahl & K.H. Esbensen (2006). Representative sampling for process analytical characterisation of heterogeneous bio-slurry systems - a reference study of sampling issues in PAT. *Chemometrics and Intelligent Laboratory Systems*, vol. 83, 114-126.
116. Petersen L. & K. H. Esbensen (2005). Representative Process Sampling for Reliable Data Analysis – a Tutorial. *Journal of Chemometrics*, vol. 19, Issue 11-12. p. 625-647.
115. Halstensen M, de Bakker P & Esbensen K H (2005). Acoustic Chemometric Monitoring of Fluidized Bed Granulation. Part I. *Powder Handling & Processing*, vol. 17, No. 4, 206-211.
114. Esbensen, K.H. & Petersen, L. (2005). Sampling in practise: a TOS toolbox of unit operations. *Proceedings Baltic Biorefinery Symposium (BBS)*, May 26-28 2005. AAUE, Esbjerg. P. 129-140. ISBN 87-7606-009-8.
113. Petersen, L. & Esbensen, K.H. (2005). Representative sampling of animal feed and mixtures in the Danish agricultural sector. *Proceedings 2nd World Conference on Sampling and Blending (WCSB2)*, May 12-15, 2005. Brisbane. P. 215-218, AusIMM, ISBN 1920806288.
112. Møller, H.S. & Esbensen, K.H. (2005). Representative sampling of wood chips – 2nd World Conference on Sampling and Blending (WCSB2). *Proceedings 2nd World Conference on Sampling and Blending (WCSB2)*, May 12-15, 2005. Brisbane. P. 255-208, AusIMM, ISBN 1920806288.

111. Mortensen, P.P. & Esbensen K.H. (2005). Optimisation of an image analytical system for bulk materials using the Theory of Sampling. *Proceedings* 2nd World Conference on Sampling and Blending (WCSB2), May 12-15, 2005. Brisbane. P. 45-54, AusIMM, ISBN 1920806288.
110. Esbensen, K.H. (2005). A multivariate perspective on Gy's Theory of Sampling – first foray. *Proceedings* 2nd World Conference on Sampling and Blending (WCSB2), May 12-15, 2005. Brisbane. P. 9. AusIMM, ISBN 1920806288.
109. Petersen, L & Esbensen, K.H. (2005). Sampling in Practice - A TOS Toolbox of Unit Operations. "Progres in chemometric research". *Proceedings* WSC3: 3.rd Winter School of Chemometrics, Russia, Nova publishers, NY, p. 245-263.
108. Petersen, L, Minkkinen, P. & Kim H. Esbensen (2005). Representative Sampling for reliable data analysis: Theory of Sampling. *Chemometrics and intelligent laboratory systems*, vol. 77, issue 1-2, p. 261-277.
107. Rodionova, O.Ye, Esbensen, K.H, Pomerantsev, A (2005). Application of SIC (Simple Interval Calculation) for object status classification and outlier detection comparison with regression approach. *Journal of Chemometrics*, vol.19, 402-413.
106. Esbensen, K.H. (2004) 50 years of Pierre Gy's "Theory of Sampling" – a tribute. in Special Issue: 50 years of Pierre Gy's Theory of Sampling. Proceedings: First World Conference on Sampling and Blending (WCSB1). Esbensen & Minkkinen (Eds). *Chemometrics and Intelligent Laboratory Systems*, vol. 74, Issue 1, p. 3-6
105. Esbensen K, Zimmerman HD, and Grundvig S (2004) Representative sampling - a geo-analytical laboratory praxis test. *Geochim Cosmochim Acta*, 68, A64
104. Petersen, L, C. Dahl, K.H. Esbensen (2004). Representative mass reduction in sampling – a critical survey of techniques and hardware. in Special Issue: 50 years of Pierre Gy's Theory of Sampling. Proceedings: First World Conference on Sampling and Blending (WCSB1). Esbensen & Minkkinen (Eds). *Chemometrics and Intelligent Laboratory Systems*, vol. 74, Issue 1, p. 95-114
103. Sidelmann, J.J, J. Gram, J. Jespersen, K.H. Esbensen (2004). On the in vivo-ex vivo threshold – significant IPE associated with human blood sampling and handling. in Special Issue: 50 years of Pierre Gy's Theory of Sampling. Proceedings: First World Conference on Sampling and Blending (WCSB1). Esbensen & Minkkinen (Eds). *Chemometrics and Intelligent Laboratory Systems*, vol. 74, Issue 1, p. 177-182
102. Esbensen, K. & K. Heydorn (2004). Metrology in Sampling – a first foray (biological materials). in Special Issue: 50 years of Pierre Gy's Theory of Sampling. Proceedings: First World Conference on Sampling and Blending (WCSB1). Esbensen & Minkkinen (Eds). *Chemometrics and Intelligent Laboratory Systems*, vol. 74, Issue 1, p. 115-120
101. Esbensen, K.H. & P. Minkkinen (2004) (Eds). Special Issue: 50 years of Pierre Gy's Theory of Sampling. Proceedings: First World Conference on Sampling and Blending (WCSB1). Tutorials on Sampling: Theory and Practise. *Chemometrics and Intelligent Laboratory Systems*, vol. 74, Issue 1, 236 p
100. Jørgensen, P, Pedersen, J, Jensen, E Paaske & Esbensen, K.H. (2004): On-line batch fermentation process monitoring – introducing "biological process time". *Journal of Chemometrics*, **vol. 18**. No. 2, p.81-91.
99. Heydorn, K. & K. H. Esbensen (2004): Sampling and Metrology. *Accreditation and Quality Assurance*, vol. 9, Issue 7, 9. 391.396.
98. K. Esbensen, D. Kirsanov, A. Legin, A. Rudnitskaya, J. Mortensen, J. Pedersen, L. Vognsen, S. Makarychev-Mikhailov, Yu. Vlasov (2004) Fermentation monitoring using multisensor systems: feasibility study of the electronic tongue *Analytical and Bioanalytical Chemistry*, 2004, **Vol. 378**, pp.391-395.
97. Huang, J, Wium, H, Qvist, K & Esbensen, K.H. (2003). Multi-way Methods in Image Analysis – Relationships and Applications. *Chemometrics and Intelligent Laboratory Systems*, **vol. 66** (2003) 141-158.

96. Heydorn, K. & Esbensen, K.H, (2003): Sampling V. Kan man stole på vores resultater? Dansk Kemi, vol. 84, nr. 5, April 2003.
95. Höskuldsson, A. & K.H. Esbensen (2003): Multivariate data analysis: *quo vadis?* II. Levels of data-modelling objectives and possibilities. Journal of Chemometrics, **vol. 17**, 45-52.
94. Esbensen, K.H. & A. Höskuldsson (2003): Multivariate data analysis: *quo vadis?* I. Object-oriented data modelling (OODM). Journal of Chemometrics, **vol. 17**, 33-44.
93. Huang, J, S. Ose, Sunil de Silva, K. H. Esbensen (2003): Non-invasive monitoring of powder breakage during pneumatic transportation using acoustic chemometrics. Powder Technology, **vol. 129** (2003), 130-138.
92. Esbensen, K.H, L. Petersen, Casper K. Dahl, H.H. Friis Pedersen, L.P. Houmøller (2002). Sampling IV: Teoretiske relationer og didaktiske eksempler. Dansk Kemi **vol. 83**, nr. 12, 24-28.
91. Esbensen, K.H, H.H. Friis Pedersen, L.P. Houmøller, L. Petersen, C. Dahl, A. Ørnskov, J. Johnsen, L.Højbjerg (2002): Sampling III – Laboratoriesampling for kemisk analyse. Dansk Kemi, **vol. 83**, nr. 11, 51-54.
90. Esbensen, K.H, L. Petersen, Casper K. Dahl, H.H. Friis Pedersen, L.P. Houmøller (2002): Sampling II – ”the missing link” for analytisk kemi og kemometri. Dansk Kemi, **vol. 83**, nr. 10, 37-40.
89. Esbensen, K.H, L. Petersen, C K. Dahl, H.H. Friis Pedersen, L.P. Houmøller (2002): Sampling I – ”the missing link” for analytisk kemi og kemometri. Dansk Kemi **vol. 83**, nr. 9, 64-67.
88. Esbensen, K.H. (2002): Drushbametrics 1, The First Russian Chemometrics Winter School (Meeting report). Jour. Chemometrics (2002), **vol.16**, No. 6, 319-320.
87. Ergon, R. & Esbensen, K.H. (2002): PCR/PLS optimization based on noise covariance estimation and Kalman filtering theory. Jour. Chemometrics (2002), **vol.16**, No. 8-10, 401-407.
86. Ergon, R. & Esbensen, K.H. (2001): A didactically motivated PLS prediction algorithm. Modeling, Identification and Control, **vol. 22**, No. 3, 131-139.
85. Esbensen, K.H. (2001): ***Multivariate Data Analysis – in practise. An introduction to multivariate data analysis and experimental design.*** 5.th Ed. (Oct. 2001), 600 p. CAMO AS Publ. ISBN 82-993330-2-4.
84. Esbensen, K.H., Waskaas, M., Matveyev, I.H., Wolden, K.E., Lode, J.G., Lied, T.T. & Halstensen, M. (2001): Feasibility of EMF-induced pipeline wall friction reduction by PLS2- inter-calibration of acoustic chemometrics and reference laser velocimetry. Jour. Chemometrics (2001), **vol. 15**, 241-263.
83. Lied, T.T. & Esbensen, K.H. (2001): Principles of MIR, multivariate image regression I: Regression typology and representative application studies. Chemometrics and Intel. Lab. Systems, Special Issue: “PLS Methods”, Tenenhaus & Næs (Ed.), **vol. 58** (2001), 213-226.
82. Huang, J. & Esbensen, K.H. (2001): *Applications of Angle Measure Technique (AMT) in image analysis – Part II. Prediction of powder functional properties and mixing components using multivariate AMT regression (MAR).* Chemometrics and Intel. Lab. Systems, **vol. 57** (2001), issue 1, 37-56.
81. Huang, J. & Esbensen, K.H. (2000): *Applications of Angle Measure Technique (AMT) in image analysis - Part I. A new methodology for in situ powder characterisation.* Chemometrics and Intel. Lab. Systems, **54**, 1-19.
80. Esbensen, K.H. (2000): ***Multivariate Data Analysis - in practice. An introduction to multivariate data analysis and experimental design.*** (4.th Ed.) 600 p. CAMO AS. ISBN 82-993330-2-4.
79. Lied, T.T., Geladi, P. & Esbensen, K.H. (2000): *Multivariate image regression (MIR): implementation of image PLSR - first forays.* Jour. Chemometrics, **14**, 585-598.

78. Halstensen, M. & Esbensen K.H. (2000): *New developments in acoustic chemometric prediction of particle size distribution - "the problem is the solution"*. Jour. Chemometrics, **14**, 463-481.
77. Esbensen, K.H. (Ed.) (2000): ***Proceedings 6.th Scandinavian Symposium on Chemometrics (SSC6)***, Special Issue: Jour. Chemometrics, 14, No. 5-6, 404 p.
76. Mylvaganam, S., Halstensen, M., Engan, H. & Esbensen, K.H. (1999): *Gas density metering in ultrasonic gas flowmeters using impedance measurements and che-mometrics*. IEEE International Ultrasonics Symposium, Oct. 17- 21, Lake Tahoe.
75. Esbensen, K.H., Hope, B., Lied, T.T., Halstensen, M., Gravermoen,T. & Sundberg, K. (1999): *Acoustic chemometrics for fluid flow quantifications – II: A small constriction will go a long way*. Jour. Chemometrics, **13**, 209-236.
74. Halstensen, M., de Silva, S. & Esbensen, K.H. (1998): *Acoustic monitoring of pneumatic transport lines: from noise to information*. KONA Powder and Particle. No. 16, 170-178.
73. Esbensen, K.H., Halstensen, M., Lied, T.L., Saudland, A., Svalestuen, J., de Silva, S. & Hope B. (1998): *Acoustic chemometrics - from noise to information*. Chemometrics and Intel. Lab. Systems, **44**, 61-76.
72. Saudland, A., de Silva, S., Martinussen, S.E. & Esbensen, K.H. (1997): *Ikke-innrettede overvåkning av pneumatisk pulvertransport med akustisk kjemometri; innledende undersøkelser*. in proc. Symposium i Anvendt Kemometri, Jan. 28-29 1997, DTU, Copenhagen, 73-79 (in Norwegian).
71. Westad, F., Esbensen, K.H. & Hope B.: *Akustikk*. Chap. 2.5 in Nortvedt, Brakstad, Kvalheim, Lundstedt (Ed.s): Anvendelse av KJEMOMETRI innen forskning og industri, p. 297-304 (in Norwegian).
70. Esbensen, K.H., Geladi, P., Krogh, F. & Kvaal, K. (1996): *Multivariabel bildeanalyse - kjemisk bildeanalyse*. Chap. 2.6 in Nortvedt, Brakstad, Kvalheim, Lundstedt (Ed.s): Anvendelse av KJEMOMETRI innen forskning og industri, 305-321 (in Norwegian).
69. Øyno, L., Tjetland, G., Esbensen, K.H., Solberg, R., Scheie, Aa. & Larsen, T. (1996): *Prediction of petrophysical parameters based on digital images*, SPEI (Society of Petroleum Engineers International), in proc. SPE European Petroleum Conference, Oct. 22-24, 1996, Milano, 341-347.
68. Esbensen K.H., Hjelmen, K.H. & Kvaal, K. (1996): *The AMT approach in chemometrics - first forays*. Jour. Chemometrics, **10**, 569-590.
67. Selinus, O.S. & Esbensen, K.H. (1995): *Separating anthropogenic from natural anomalies in environmental geochemistry*. Journal of Geochemical Exploration, **55**, 55-66.
66. Norli, H.R, Esbensen, K, Westad, F, Birkeland, K.I & Hemmersbach, P (1995): *Chemometric evaluation of urinary steroid profiles in doping control*. J. Steroid Biochem. Molec. Biol. **54**, No. 1/2, 83-88.
65. Esbensen, K.H., Schönkpf, S. & Midtgård, T. (1994): **Multivariate Analysis - in practice. A training package**. Ed.) 361 p. CAMO AS. ISBN 82-993330-0-8.
64. Kristiansen, J.I., Scheie, Aa. & Esbensen, K.H. (1993): *Permeability prediction and optimisation of core plug sampling*. in proc. 15.th European Formation Evaluation Symposium: "Integrated field studies and reservoir monitoring". SPWLA, May 5-7, 1993. Stavanger, May 5-7, 1993 (20 pp.)
63. Lowell, K. & Esbensen, K.H. (1993): *Is image classification really a valid technique for information extraction - A re-examination of conventional reasons for classifying remotely sensed images*. in proc. 8th. Scandinavian Conference in Image Analysis, May 25-28, Tromsø, 973-979.
62. Esbensen, K.H., Edwards, G. & Eldridge, G. (1993): *Multivariate image analysis in forestry involving high resolution airborne imagery*. in proc. 8th. Scan. Conf. in Image Analysis, May 25-28, Tromsø, 953-963.
61. Thy, P. & Esbensen, K.H. (1993): *Seafloor spreading and the ophiolitic sequences of the Troodos complex: A principal component analysis of lava and dike compositions*. Journal of Geophysical Research, 98, No. B7, 11.799-11.805.

60. Kristiansen, J.I., Mikkelsen, M. & Esbensen, K.H. (1992): *A modified Leverett approach and PLS-regression for integrated formation evaluation*. in proc. SCA Symposium, Stavanger, Paper 9216, 1-27.
59. Esbensen, K.H., Grahn, H., Geladi, P. & Bengtsson, E. (1992): *Image analysis in chemistry - II: Multivariate Image Analysis*. Trends in Analytical Chemistry (TrAC), **11**, No. 3, 121-130.
58. Geladi, P., Bengtsson, E., Esbensen, K.H. & Grahn, H. (1992): *Image analysis in chemistry - I: Properties of images, grey level operations, the multivariate image*. Trends in Analytical Chemistry (TrAC), **11**, No. 3, 41-53.
57. Alsberg, B.K. & Esbensen, K.H. (1992): *Nearest Neighbour Coordinates (NCC) projection. An approach to a common reference frame for molecular structures*. Chemom. & Intel. Lab. Systems, **16**, 127-137.
56. Esbensen, K.H., Geladi, P. & Grahn, H. (1992): *Strategies for Multivariate Image Regression (MIR)*. Chemometrics and Intel. Lab. Systems, **14**, 357-374.
55. Geladi, P. & Esbensen, K.H. (1991): *Regression on multivariate images: Principal Component Regression for modeling, prediction and visual diagnostic tools*. Jour. Chemometrics, **5**, 97-111.
54. Geladi, P. & Esbensen, K.H. (1991): *Multivariate image analysis in chemistry: An overview*. in. Devillers, J. & Karcher, W. (Ed.s) Applied Multivariate Analysis in SAR and Environmental Studies. ECSC, EEC, EAEC, Brüssels, 415-445.
53. Faust, N.L., Sharp, W., Geladi, P. & Esbensen, K.H. (1990): *Application of multivariate image analysis (MIA) to analysis of TM and hyperspectral image data for mineral exploration*. in proc. 8.th Thematic Conference on Geologic Remote Sensing, Denver, April 29-May 2, 1991, 215-228.
52. Esbensen, K.H. & Geladi, P. (1990): *The start and early history of chemometrics: selected interviews. Part 2*. Jour. Chemometrics, **4**, No. 5, 389-412.
51. Geladi, P. & Esbensen, K.H. (1990): *The start and early history of chemometrics: Selected interviews. Part 1*. Jour. Chemometrics, **4**, No. 5, 337-354.
50. Faust, N.L., Geladi, P. & Esbensen, K.H. (1990): *Multivariate Image Analysis - A new strategy for image classification*. in proc. GIS/LIS 1990, Anaheim, California .
49. Holbæk-Hanssen, E., Schistad, A.H., Esbensen, K.H. (1990): *Semi-supervised classification of sea-ice based on SAR images*. in proc. IGARSS'90. 10th International Geoscience Remote Sensing Symposium, May 20-24, 1990, Univ. Maryland, 2245-2248.
48. Alsberg, B. & Esbensen, K.H. (1989): *Molecular structure description by Segmentation of Atomic Score Spaces (SASS)*. Quant. Struc. Act. Relat. **8**, 218-221.
47. Esbensen, K.H. & Steenfelt, A. (1989): *Geochemical prospecting in complex sample media - multivariate data analysis of indirect observations (PLS-regression between modal mineralogy and geochemistry)*. Jour. Geochem. Explor. **32**, 345-347.
46. Esbensen, K.H. & Geladi, P. (1989): *Strategy of Multivariate Image Analysis (MIA)*. Chemometrics and Intel. Lab. Systems, **7**, No. 1-2, 67-86.
45. Geladi, P. & Esbensen, K.H. (1989): *Can image analysis provide information useful in chemistry?* Jour. Chemometrics, **3**, 419-429.
44. Geladi, P., Isaksson, H., Lindqvist, L., Wold, S. & Esbensen, K.H. (1989): *Principal component analysis on multivariate images*. Chemometrics and Intel. Lab. Systems, **5**, 209-220.
43. Esbensen, K.H., Wold, S. & Geladi, P. (1988): *Relationships between higher-order data array configurations and problem formulations in multivariate data analysis*. Jour. Chemometrics, **3**, 33-48.
42. Vong, R., Geladi, P., Wold, S. & Esbensen, K.H. (1988): *Source contributions to ambient aerosol calculated by discriminant partial least squares (PLS)*. Jour. Chemometrics, **2**, 281-296.

41. Wold, S., Geladi, P., Esbensen, K. & Öhman, J. (1987): *Multi-way principal components- and PLA-analysis*. Jour. Chemometrics, **1**, 41-56.
40. Vogt, N.B. Brakestad, F., Thrane, K., Nordenson, S., Krane, J. Aamot, E. Kolset, K., Esbensen, K.H. & Steinnes, E. (1987): *Polycyclic aromatic hydrocarbons in soil and air: Statistical analysis and classification by the SIMCA method*. Environ. Sci. Technol. **21**, No. 1, 35-44.
39. Geladi, P. Wold, S. & Esbensen, K.H. (1987): *Image analysis and chemical information in images*. Anal. Chim. Acta, **191**, 473-480.
38. Tyssø, V., Esbensen, K.H, Martens, H. (1987): *UNSCRAMBLER, an interactive program for multivariate calibration and prediction*. Chemometrics and Intel. Lab. Systems, **2**, 239-243.
37. Esbensen, K.H. & Martens, H. (1987): *Predicting oil-well permeability and porosity from wire-line logs - a feasibility study using partial least squares regression*. Chemometrics and Intel. Lab. Systems, **2**, 221-232.
36. Esbensen, K.H., Lindqvist, L., Lundholm, I., Nisca, D. & Wold, S. (1987): *Multivariate modeling of geochemical and geophysical exploration data*. Chemometrics and Intel. Lab. Systems, **2**, 161-175.
35. Lindqvist, L., Lundholm, I., Nisca, D., Esbensen, K.H. & Wold, S. (1987): *Multivariate geochemical modeling and integration with petrophysical data*. J. Geochem. Explor. **29**, 279-294.
34. Wold, S., Esbensen, K.H. & Geladi, P. (1987): *Principal Component Analysis - a tutorial*. Chemometrics and Intel. Lab. Systems, **2**, 37-52.
33. Urdal, K., Vogt, N.B., Sporstøl, S.P., Lichtenthaler, R.G., Mostad, H., Kolset, K. Nordenson, S. & Esbensen, K. (1986): *Classification of wheated crude oils using multimethod chemical analysis, statistical methods and SIMCA pattern recognition*. Marine Pollution Bulletin, **17**, No. 8, 366-373.
32. Kjærgård, J., Esbensen, K.H., Wille-Jørgensen, P., Jørgensen, T., Thorup, J., Berning, H. & Wold, S. (1985): *A multivariate pattern recognition study of risk-factors indicating postoperative thromboembolism despite lowdose heparin in major abdominal surgery*. Thrombosis and Hemostasis. **65**, No. 4, 409-412.
31. Esbensen, K.H., Helgeland, J. & Mohn, E. (1985): *Non-technical introduction to geological application of the PROBABILITY MAP package - Selecting geographical areas of high resource potential by supervised pattern recognition and geostatistics*. in proc. Symposium on Applied Statistics, Jan. 28-30 1985, Copenhagen, 1-18.
30. Wold, S., Albano, C., Dunn, W., Esbensen, K.H., Geladi, P., Hellberg, S., Johansson, E., Lindberg, W., Sjöström, M., Skagerberg, B., Wikström, C. & Öhman, J. (1985): *Multivariate data analysis: converting chemical data tables to plots*. in proc. VIII.th Int. Conf. Computers in Chemical Research and Education.
29. Esbensen, K.H., Kaufman, L. & Massart, D.L. (1984): *Interobject structure of ungrouped iron meteorites as revealed by advanced clustering: methods and chemical features*. Meteoritics, **19**, No. 2, 95-109.
28. Wold, S., Albano, C., Dunn III, W.J., Esbensen, K.H., Hellberg, S., Johansson, E. Lindberg, W. & Sjöström, M. (1984): *Modeling data tables by principal components and PLS: class patterns and quantitative predictive relations*. Analusis, **12**, No. 10, 477-485 (in French).
27. Christie, O.H.J., Esbensen, K.H., Meyer, T. & Wold, S. (1984): *Aspects of pattern recognition in organic chemistry*. Organic Chemistry, **6**, 885-891.
26. Kjærgård, J. Esbensen, K.H., Meisner, S. Jensen, H-E. & Wold, S. (1984): *Ulcer recurrence after partial cell vagotomy for duodenal ulcer*. Scan. J. Gastroenterol., **19**, No. 2, 255-259.
25. Mellinger, M. Chork, S.C.Y., Dijkstra, S., Esbensen, K.H., Kurzl, H. Lindqvist, L. Saheurs, J-P, Schermann, O., Siewers, U. & Westerberg, K. (1984): *The multivariate geochemical space and integration of the chemical, geographical and geophysical spaces*. Jour. Geochem. Explor. **21**, No. 1-3, 143-148.

24. Wold, S., Albano, C., Dunn, W., Edlund, U., Esbensen, K.H., Geladi, P., Hellberg, S., Johansson, E. Lindberg, W. & Sjöström, M. (1984): *Multivariate data analysis in chemistry*. Chemometrics: Mathematics and Statistics in Chemistry, Kowalski, B. (Ed.). NATO ASI, series C, **138**, 17-96.
23. Esbensen, H.H. & Wold, S. (1983): GDAM - an integrated strategy for multivariate geochemical data analytical modeling (with some thoughts on future geochemical exploratory data analytical developments). in Methods of bedrock geochemical prospecting with application in Sweden, Selinus, O. (Ed.), SGU report 34, 66-89.
22. Esbensen, K.H. Johansson, E, Wold, S. & Drake, K-M. (1983): *Recognising polygenetic (geochemical) data patterns by multivariate soft bilinear modeling using Selective Partial Least Squares (SEPLS)*. in *proc. Symposium on Applied Statistics*, Copenhagen, Jan. 26-27 1983, Edwards, D. et al. (Ed.s), 111-132.
21. Wold, S., Albano, C, Dunn, W., Esbensen, K.H., Hellberg, S, Johansson, E & Sjöström, M. (1983): *Pattern recognition: Finding and using regularities in multivariate data*. in Food Research and Data Analysis, Martens H. & Russwurm H. (Ed.s), 147-188. Applied Sciences Publ.s, London.
20. Bisani, L. Faraone, D., Clementi, S, Esbensen, K.H. & Wold, S. (1983): *Principal components and partial least squares analysis of the geochemistry of volcanic rocks from the Aeolian archipelago*. Anal. Chim. Acta, **150**, No. 1, 129-143.
19. Esbensen, K.H. & Wold, S. (1983): *SIMCA, MACUP, SELPLS, GDAM, SPACE and UNFOLD: The way towards regionalised principal component analysis and subconstrained N-way decomposition - with geological examples*. Nordic Symposium on Applied Statistics, Stavanger, June 12-14 1983, 11-36. ISBN 82-90496-02-8.
18. Esbensen, K.H. & Buchwald, V.F. (1982): *Planet(oid) core crystallisation and fractionation - evidence from the Agpalilik mass of the Cape York iron meteorite shower*. Phys. Earth Planet. Interiors, **29**, No. 3-4, 218-232.
17. Esbensen, K.H., Buchwald, V.F., Malvin, D.J. & Wasson, J.T. (1982): *Systematic compositional variations in the Cape York iron meteorite*. Geochim. Cosmochim. Acta, **46**, No. 10, 1913-1920.
16. Massart, D.L., Kaufman, L. & Esbensen, K. (1982): *Hierarchical, nonhierarchical clustering strategy and application to classification of iron meteorites according to their trace element patterns*. Anal. Chem. **54**, No. 6, 911-917.
15. Thy, P. & Esbensen, K.H. (1982): *Origin of fine-grained granular rocks in layered intrusions*. Geol. Mag. **119**, No. 4, 402-412.
14. Thy, P. & Esbensen, K.H. (1982): *Origin of certain small-scale igneous layering from the Fongen-Hyllingen basic complex, Norway*. Geol. Forening Stockholm, Forhandl. 104, No. 1, 33-42.
13. Massart, D.L., Buydens, L. Armanino, C, Broeckert, I., Coomans, D., Dekker, W.H., Derde, M.P., Detaevernier, M, Esbensen, K.H., Forina, M., Jonckheer, M, Kaufman, L., Massartleen, A.M. Smeyersverbeke, J. & Denhartog, J.C. (1982): *Applications of Pattern Recognition*. Fresenius Zeitsch. für Analytische Chemie, **311**, No. 4, 448-456.
12. Wilson, J.R. & Esbensen, K.H. (1982): *Geologic synopsis of the stratiform Fongen-Hyllingen basic complex, Scandinavian Caledonides, Norway: comparative studies of the lunar magma ocean/intrusions*. Lunar Planetary Institute Tech. report LPI 82-01, 165-167.
11. Wilson, J.R., Esbensen, K.H. & Thy, P. (1981): *Igneous petrology of the synorogenic Fongen-Hyllingen layered basic complex, south-central Scandinavian Caledonides*. Jour. Petrol. **22**, No. 4, 281-288.
10. Massart, D.L., Kaufman, L., Coomans, D. & Esbensen, K.H. (1981): *Classification of iron meteorites. A re-appraisal of existing classifications*. Bull. Chem. Soc. Belg. **90**, No. 4, 281-288.
9. Wilson, J.R., Esbensen, K.H. & Thy, P. (1981): *A new pyroxene fractionation trend from a layered basic intrusion*. Nature, **290**, No. 5804, 325-326.

8. Esbensen, K.H. (1981): *Chemical and petrological studies of iron meteorites*. 296 p. **Ph.D. thesis.** Technical University of Denmark (DTH).
7. Abrahamsen, N., Wilson, J.R., Thy, P., Olesen, N.O. & Esbensen, K.H. (1979): *Paleomagnetism of the Fongen-Hyllingen gabbro complex, southern Scandinavian Caledonides: Plate rotation or polar shift?* J. R. Astr. Soc. **59**, No. 2, 231-248.
6. Esbensen, K.H., Thy, P. & Wilson, J.R. (1978): *A note of the cumulate stratigraphy of the Fongen-Hyllingen complex, Trondheim region, Norway*. Norsk Geol. Tidsk. **58**, No. 2, 103-107.
5. Esbensen, K.H. (1978): *Coronites from the Fongen gabbro complex, Trondheim region, Norway: role of water in the olivine-plagioclase reaction*. N. Jb. Miner. Ab. **132**, No. 2, 113-135.
4. Esbensen, K.H. (1978): *Trace element distribution during extreme differentiation in the Fongen-Hyllingen gabbro complex, Trondheim region, Norway*. J. Geol. Soc. Lond. **135**, No. 5, 594-595.
3. Wilson, J.R., Esbensen, K.H. & Thy, P. (1978): *Pyroxenes from the Fongen-Hyllingen gabbro complex, Trondheim region, Norway*. J. Geol. Soc. Lond. **135**, No. 5, 593-594.
2. Esbensen, K.H. (1978): *The magmatic petrology and geochemistry of the Fongen-Hyllingen layered basic complex, Norway*. 436 p. **M.Sc. thesis** (in Danish).
1. Thy, P. & Esbensen, K.H. (1977): *Geologens uddannelse og samfundsmaessige anvendelse*. Dansk Geol. Tids., Årsskrift 1976, 11-16.

## 441 LECTURES/PRESENTATIONS/COURSES

(UPDATED APRIL 06, 2023)

---

441. K.H. Esbensen (2022) *The sampling interface—A critical Theory of Sampling success factor in process sampling and PAT*. Keynote lecture 10.th World Conference on Sampling and Blending (WCSB10) May 31-June 2, 2022, Kristiansand, Norway
  440. H. Møller and K.H. Esbensen (2022) *Representative Sampling for condition monitoring of in-service wind turbine bearings: challenges and solutions over 10 years*. 10.th World Conference on Sampling and Blending (WCSB10) May 31-June 2, 2022, Kristiansand, Norway
  439. Q. Dehaine and K.H. Esbensen (2022) *Multivariate methods for improved geo-metallurgy sampling*. 10.th World Conference on Sampling and Blending (WCSB10) May 31-June 2, 2022, Kristiansand, Norway
  438. C. Paoletti and K.H. Esbensen (2022) *Framing TOS in Risk Assessment: an outreach perspective for the future*. 10.th World Conference on Sampling and Blending (WCSB10) May 31-June 2, 2022, Kristiansand, Norway
  43. K.H. Esbensen (2022) *General principles for representative sampling in process industry*. Eyde Industrial Cluster, Kristiansand, Norway. May 30, 2022.
  436. K. H. Esbensen (2022) *General principles for representative sampling in metals refining: Theory of Sampling (TOS)*. April 29, 2022 Rand Refinery, Germiston, Johannesburg, ZA.
  - 436.
  435. Tuerlinckx, R., Huys, T. and K.H. Esbensen (2022) *Representative Sampling and Radiological Characterization of Heterogeneous Legacy Waste – 22031*. Waste Management Conference (WM2022), March 6 – 10, 2022, Phoenix, Arizona, USA
- 2020-2021 Global COVID-19 pandemic**
434. Esbensen, K.H. (2019) *Theory and Practice of Representative Sampling (TOS) - Advanced issues* UMICORE, Hoboken, Belgium, October 31, 2019.

433. Esbensen, K.H. (2019) *Comprehensive introduction to the Theory and Practice of Representative Sampling (TOS)* EYDE Industrial Cluster, Kristiansand, Norway, September [3, 4, 17] 2019.
432. Martinez-Cartagena, P.A., Alvarado-Hernandez, B.B., Sierra-Vega, N.O. Mendez, R, Esbensen, K.H\*. & Romanach, R. J. (2019) *Design and pilot studies of TOS-compliant sampling: Interface for process analytical technology (PAT) analysis of pharmaceutical flowing powder mixtures*. 9<sup>th</sup> World Conference on Sampling and Blending (WCSB9), May 6-9, 2019, Beijing, China (\* oral delivery in absence of P.A.M-C.)
431. Esbensen, K.H. (2019) *Future directions for sampling and blending: Theory of Sampling (TOS) – What's next?* (Keynote lecture) 9<sup>th</sup> World Conference on Sampling and Blending (WCSB9), May 6-9, 2019, Beijing, China
430. Esbensen, K.H. (2019) *Comprehensive introduction to the Theory and Practice of Representative Sampling (TOS)* Endress & Hauser Conducta, Gerlingen, Germany, February 6, 2019.
429. Esbensen, K.H. (2018) *Relationship between Theory of Sampling (TOS) and proper chemometric calibration, prediction and validation*. Analytical and Pharmaceutical Group, El departamento de Quimica del Recinto Universitario de Puerto Rico, Mayagüez, Nov. 1, Mayagüez, Puerto Rico
428. Esbensen, K.H. (2018) *Necessary and sufficient sampling competence (Theory of Sampling, TOS) for reliable process monitoring in pharma*. Analytical and Pharmaceutical Group, El departamento de Quimica del Recinto Universitario de Puerto Rico, Mayagüez, Oct. 31, Mayagüez, Puerto Rico
427. Esbensen, K. H. (2018) *From-lot-to-sample-to-calibration-to-prediction-to-validation*. Guest seminar El departamento de Quimica del Recinto Universitario de Puerto Rico, Mayagüez, Oct. 30
426. Esbensen K, H. (2018) *The universal power of Theory of Sampling (TOS) in practice*. Keynote lecture: 1. International Congress on Mineral Sampling. October 25-26, Lima, Peru.
425. Engström, K. & Esbensen K, H. (2018) *Variographic total process – and measurement system Characterization across the complete ore-to-shipping value chain at LKAB, Sweden*. 1. International Congress on Mineral Sampling. October 25-26, Lima, Peru.
424. Engström, K. & Esbensen K, H. (2018) *Optimal grade control sampling practice in open pit mining – A full-scale Blast Hole vs. Reverse Circulation comparison variographic experiment*. 1. International Congress on Mineral Sampling. October 25-26, Lima, Peru.
423. Esbensen, K.H. (2018) *Introduktion til representative prøvetagning – i relation til måleteknik*. Måleteknisk Dag, Aug. 15, Odense. FORCE Måleteknik.
422. Esbensen, K.H. (2018) *Minimum necessary and sufficient competence for practical representative Sampling (Theory of Sampling, TOS) in complex industrial processes*. June 29.th. The Rand Refinery, Johannesburg, South Africa.
421. Esbensen, K.H. (2018) *Introduction to Representative Sampling in the commercial Laboratory, Theory of Sampling (TOS)*. October 9<sup>th</sup>. Eurofins Vitamin Testing Denmark A/S, Vejen. Denmark.
420. Schovsbo, N.H. Thomsen, E, Nytoft, H.P. Esbensen, K.H. (2018) *Oil maturity, families and oil-source rock correlations in the Danish North Sea based on biomarker studies*. 80th EAGE Conference & Exhibition 11-14 June 2018, Copenhagen, Denmark. (Proceedings paper)
419. Esbensen, K.H. (2018) *Introduction to Representative Sampling – Theory of Sampling (TOS)*. Institut für Wassergüte und Ressourcenmanagement Technical University of Vienna. March 5, 2018.
418. Esbensen, K.H. (2018) *MSPC is not enough for proper process monitoring and control – Chemometrics can do better: TOS variography*. 11.th Winter Symposium on Chemometrics: Modern Methods of Data Analysis (Drushbametrics Project). Polyani, St. Petersburg, Russia, February 26-March 02, 2018.
417. Esbensen, K.H. (2018) *Representative sampling, Theory of Sampling (TOS) in the applied science laboratory and for process monitoring*. Treteknisk Forsknings Institutt (Norwegian Wood Technology Research Institute, TTI), Jan. 17, Blindern, Oslo

417. Esbensen, K.H. (2018) *TOS (Theory of Sampling) in the geoscience analytical laboratory*. IGN, University of Copenhagen. February 19, 2018.
416. Esbensen, K.H. Haack, H., Erleben, K., Misztal, M. (2018) *Dendritic Core Crystallization in Minor Planets – An empirically constrained Numerical Simulation Study*. 33.rd Nordic Geological Winter Meeting, Jan. 10-12, 2018. DTU, Copenhagen.
415. Arkenbout, A. & K.H. Esbensen (2017) *Application of the Theory of Sampling (TOS) for quantification of unintentionally produced POPs (Persistent Organic Pollutants)*. DIOXIN2017, Vancouver Aug. 20-25 2017
414. Arkenbout, A., Li, M., Olie, K., Bauman, K.J.A.M. & K.H. Esbensen (2017). *Can sheep wool be used as biomarker for dioxin pollution*. (ePOSTER) DIOXIN2017, Vancouver Aug. 20-25 2017
413. Esbensen, K.H. (2017) *Introduction to representative sampling for the -omics sciences*. Swedish University of Agricultural Sciences, Alnarp, Sweden. June 19, 2017.
412. Esbensen, K.H. (2017) *Theory of Sampling – What's next?* 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth, Australia.
411. Esbensen, K.H. (2017) “*Sampling Hall of Fame vs. Sampling Hall of Shame*”. 8<sup>th</sup> International Conference on Sampling and Blending, May 9-11 2017. Perth, Australia.
410. Esbensen, K.H. (2017) *Introduction to representative sampling – Theory of Sampling (TOS)*. DONG REnescience, Ballerup, Copenhagen. April 25.th 2017.
409. Esbensen, K.H. (2017) *Sampling – Theory and Practice*. Keynote lecture. LBMA Assaying and Refining Conference, March 20<sup>th</sup> 2017. ALCHEMIST Issue 85, pp. 3-6. London Bullion Market Association Publ.
408. Esbensen, K.H. (2017) *Theory of Sampling (TOS) for Engineering and Process Technology*. École de Technologie Supérieure (ÉTS), Montreal, Canada. February 24, 2017.
407. Esbensen, K.H. (2017) *Theory of Sampling (TOS) for Pharma (3-day course)*. Novo Nordisk Pharmaplan (NNP). Copenhagen. February 1-3 2016.
406. Esbensen, K.H. (2016) *Introduction to the Theory of Sampling (TOS)*. A/S Nikkelverk, Glencore Kristiansand, Norway. Dec. 8<sup>th</sup> 2016.
405. Esbensen, K.H. (2016) *Introduktion til repræsentativ prøvetagning (TOS)*. Landbrugets Videnscenter SEGES, Brabrand. November 2<sup>nd</sup> 2016.
404. Esbensen, K.H. (2016) *Introduktion til repræsentativ prøvetagning (TOS)*. Chr. Hansen. Copenhagen Oct. 12<sup>th</sup> 2016.
403. Esbensen, K.H. (2016) *Introduction to the Theory of Sampling (TOS)*. Eyde Cluster Kristiansand, Norway. Aug. 25-26, 2016.
402. Esbensen, K.H. (2016) *TOS – an introduction for environmental forensics*. INEF 2016. International Network for Environmental Forensics Conference 2016. June 27-29, Örebro, Sweden.
401. Esbensen, K.H. (2016) *Introduction to the Theory and Practise of Sampling (TOS) for process industry*. Eyde Industry Cluster, Kristiansand, Norway. August 25-26, 2016.
400. Esbensen, K.H. (2016) *Theory of Sampling – a universal missing link in analysis*. Guest lecture at University of Sydney, Faculty of Science and Engineering. June 17.th 2016.
399. Møller, H, Esbensen, K.H. & R. Wurzbach (2016) *Grease sampling and analysis for in-service Condition Monitoring (CM) of wind turbine blade bearings*. LUBMAT World Conference, June 8-11, 2016. Bilbao.
398. Esbensen, K.H. (2016) *Theory of Sampling – a missing link in Pharma?* Outreach seminars, April 6 2016. Novo Nordisk Engineering/Prahmaplan, Copenhagen.
397. Esbensen, K.H. (2016) *TOS – Introduction for food science professionals*. March 30-31, 2016. European

Food Safety Agency (EFSA). Parma. Italy.

396. Schovsbo, N.H., Esbensen, K.H., Nielsen, A.T., Derbez, E., Gaucher, E.C., Poirier-Coutansais, X., Riou, A., Tallone, P. & Milton-Taylor, D. *Rock Types in the Scandinavian Alum Shale Resource Play: Definitions and Predictions* (2015) 77.th EAGE Meeting, Madrid, June 2015.
395. Esbensen, K.H. (2015) *The critical role of representative sampling before analysis, NIR or otherwise...* Keynote Lecture. NIR 2015 World Conference, Oct. 19-23, 2015. Foz de Iguazu, Brazil.
394. Esbensen, K.H. (2015) *Proper TOS sampling, Variographic Analysis, Total Measurement System Uncertainty and fit-for-purpose Acceptance levels for Pharmaceutical Mixing Process Monitoring – A call for a paradigm shift.* 7.th World Conference on Sampling and Blending (WCSB7), June 10-12, 2015. Bordeaux.
393. Esbensen, K.H. (2015) *Sampling meets DOE meets Chemometrics – Monitoring of Pharmaceutical Processes.* Keynote lecture. CAMO User Group Meeting (UGM), April 16-17 2015. Prague.
392. Esbensen, K.H. (2015) *I-D TOS; Variographic Analysis, measurement Systems and Fit-for-Purpose Acceptance Limits.* IFPAC Annual Meeting, Jan. 25-28 2015 Arlington, Washington D.C.
391. Esbensen, K.H. (2014) *Introduction to the Theory of Sampling in the industrial practice.* DSM HQ, Delft, Holland. Nov 30, 2014
390. Esbensen, K.H. (2014) *TOS: Theory of Sampling – i assessorens tjeneste.* Bureau Veritas, Fredericia, Nov 27, 2014.
389. Esbensen, K.H. (2014) *Introduction and Application of the Theory of Sampling (TOS) in the industrial practice.* SASOL, Sasolburg, South Africa, Nov 3-7, 2014.
388. Esbensen, K.H. (2014) *The FINAL word on the chemometric evergreen “cross validation”.* Advanced Manufacturing Technology (AMT), PFIZER Global Supply, Peapack, New Jersey, USA Oct 9.th 2014
387. Esbensen, K.H. (2014) *Process sampling (TOS) and variographics – a powerful corporate QC tool.* Advanced Manufacturing Technology (AMT), PFIZER Global Supply, Peapack, New Jersey, USA Oct 9.th 2014
386. Esbensen, K.H. (2014) *Overview of the Theory of Sampling (TOS) for continuous manufacturing.* Rutgers University, Dept. of Chemical and Biochemical Engineering, Piscataway, New Jersey, USA October 7, 2014.
385. Esbensen, K.H. (2014) *Overview of the Theory of Sampling (TOS) for continuous manufacturing.* New Jersey Institute of Technology, Newark, N.J. USA October 6, 2014.
384. Esbensen, K.H. (2014) *Introduction to the Theory and Practise of Representative Sampling (TOS).* Ph.D. course (Aarhus University, research school), Foulum Research Station, Sept. 23-25, 2014
383. Esbensen, K.H. (2014) *A holistic approach to validation integrating the Theory of Sampling.* 17. International Diffuse Reflectance Conference, Chambersburg, Pennsylvania, USA, Aug 2-8 2014.
382. Esbensen, K.H. (2014) *It is not only about IDRS, it is just as much about what comes before ... Representative sampling (Theory of Sampling).* 17. International Diffuse Reflectance Conference, Chambersburg, Pennsylvania, USA, Aug. 2-8 2014.
381. Esbensen, K.H. (2014) *Process sampling/variographics: Quality control of the complete on-line measurement system.* 17. International Diffuse Reflectance Conference, Chambersburg, Pennsylvania, USA, Aug. 2-8 2014.
380. Esbensen, K.H. (2014) *Theory of Sampling in a multivariate perspective – What can chemometrics contribute?* Keynote lecture: SAMPLING 2014, Perth July 29-30, 2014.

379. Esbensen, K.H. (2014) *Theory of Sampling (TOS) – a powerful tool for total Measurement Uncertainty (MU) estimation*. Q-Interline Annual UG Meeting, Holbæk, Denmark June 3, 2014.
378. Esbensen, K.H. (2014) *Corporate introduction to the Theory of Sampling (TOS)*. Fonterra HQ, Hamilton, New Zealand, March 20, 2014
377. Esbensen, K.H. (2014). *Theory of Sampling (TOS) vs. Measurement Uncertainty (MU) – a call for integration*. Guest Seminar: Institute of Fundamental Science, Statistics and Bioinformatics. Massey University, Hamilton, New Zealand, March 19, 2014.
376. Esbensen, K.H. (2014) *Process sampling in the geosciences: TOS variographics*. Université de Quebec à Chicoutimi, Sciende de la Terre, March 4, 2014.
375. Esbensen, K.H. (2014) *The critical role of representative sampling in medical geology studies and environmental services*. 2. National & 1. International Geosciences Congress. Tehran-Rascht, Iran. Feb. 16-19 2014.
374. Esbensen, K.H. (2014) *Sampling for analytical purposes – a field of many challenges: Theory of Sampling*. Isfahan Universitiy of Technology, Dept. of Chemistry, Iran. Feb. 15 2014.
373. Esbensen, K.H., McDonald, I. & Johansson, L. (2014). *Whole rock geochemistry and zircon geochronology of the central Finnefeld tonalite gneiss from the Maniitsoq impact struture, Western Greenland*. 31. Nordic Geological Winter Meeting, Lund, Sweden. Jan. 8-10, 2014.
372. Esbensen, K.H. & Minnitt, R. (2014). *Chemometric verification of the geochemical evolution of the dual igneous-lava rock suites in the Ricthersfeld Hiab province, Namibia*. 31. Nordic Geological Winter Meeting, Lund, Sweden. Jan. 8-10, 2014
371. Esbensen, K.H., Holding, M., Mcdonald, I. & Johansson, L. (2014). *Evaluating the handheld XRF (hXRF) – Is there a wider application horizon?* 31 Nordic Geological Winter Meeting, Lund, Sweden. Jan. 8-10, 2014.
370. Esbensen, K.H. & Lars P. Julius (2014). *“DS 3077 Horizontal” – new standard for representative sampling in science, technology and industry*. 31. Nordic Geological Winter Meeting, Lund, Sweden. Jan. 8-10, 2014.
369. Tellesbø, H. & Esbensen, K.H. (2013). *Practical use of variography to find root causes to high variances in industrial production processes – I. Exclay (LECA)*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013.
368. Tellesbø, H. & Esbensen, K.H. (2013). *Practical use of variography to find root causes to high variances in industrial production processes – II. Premixed mortars*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013.
367. Esbensen, K.H., Holding, M. & Johansson, L. (2013). *Portable XRF vs. the geo-analytical laboratory – first assessment of sampling errors*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013.
366. Wagner, C. & Esbensen, K.H. (2013). *Final evaluation of 1/3-scale model sampler for horizontal pneumatic particulate material streams*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013.
365. Esbensen, K.H. (2103). *History and achievements of the World Conference on Sampling and Blending in the decade 2003-2013*. 6.th World Conference on Sampling and Blending (WCSB6), Lima, Peru. Nov. 19-22, 2013.
364. Esbensen, K.H. (2013). *Quantifying 1- and 2-dimensional heterogeneity for reliablebulk analysis, process monitoring and multivariate calibration*. Sept. 9, 2013.Conferencia Chemometrica, September 9-12, 2013. Sopron, Hungary.

363. Esbensen, K.H. (2013). *It is not only about NIR, it is just as much about what comes before: Representativity (TOS) to the fore!* Keynote lecture, NIR 2013, June 2-7,2013, la Grande Motte, France
362. Esbensen, K.H. (2013). *Theory of Sampling – for valid Process Data Analysis.* Invited guest lecture, CAMO user Group Meeting, April 18.th 2013. Berlin.
361. Esbensen, K.H. (2013). *Theory of Sampling (TOS).* 3-day Ph.D. course (ResearchSchool, Aalborg University, Faculty of Science and Engineering). April 10-12,2013. GEUS. Copenhagen.
360. Esbensen, K.H. (2013). “*Validering – Everything you ever wanted to know, but were afraid to ask your mother about*”. Guest lecture, Telemark University College, HIT/TF, April 9, 2013. Porsgrunn.
359. Esbensen, K.H. (2013). *Theory of Sampling (TOS) – an Introduction.* Nordisk Allerginätvärk, Möte 14. March 2013. Göteborg.
358. Esbensen, K.H. (2013). *Udtagning af jordprøver – en Russisk Roulette? Bidrag fra Theory of Sampling (TOS).* 6. Marts, 2013. ATV Jord og Gurndvanmds Årmøde.Vingsted Centeret, Vingsted.
357. Esbensen, K.H. (2013). *Introduction to Representative Sampling (TOS).* 1-day shortcourse. February 18.th, 2013. University of Umeaa, Sweden
356. Appel, P. W. U., Hansen, B.G. & Esbensen, K. H. (2013): *Medical Geology –Contributions from Scandinavia.* 24.th Colloquium of African Geology (CAG24)Addis Abeba, Ethiopia, Jan. 10-14, 2013. Addis Abeba.
355. Esbensen, K.H. (2012). *The variogram – the missing link in Process Analytical Technology (PAT).* AFRODATA 2012, Stellenbosch Institute of Advanced Research (STIAS), Stellenbosch, South Africa, November 19-23, 2012.
354. Esbensen, K.H. (2012). *Theory of Sampling - Representative Sampling in Practise.* Nelson Mandela Metropolitan University, Port Elisabeth, South Africa, Oct. 23-25, 2012.  
<https://dl.dropbox.com/u/13542010/NMMUposterTOScourse2012.doc>
353. Esbensen, K.H. (2012). *Theory of Sampling – from field to aliquot.* “Fieldomics”(Ph.D. course), Swedish Agricultural University, Alnarp, Sweden. October 16, 2012.
352. Esbensen, K.H. (2012). *Counteracting Heterogeneity in Sampling and Analysis –Theory of Sampling (TOS) vs. Measurement Uncertainty (MU).* 8.th International Conference on Analysis of Geological and Environmental Materials (GEOANALYSIS 2012). September 16-20, 2012, Buzios, Brazil
351. Esbensen, K.H. (2012) *The critical role of representative sampling.* Keynote Address, SAMPLING 2012, Aug. 21-22. Perth. The Australian Institute of Mining and Metallurgy (AusIMM)
350. Esbensen, K.H. (2012). *Theory of Sampling – an overview.* Workshop on Chemo-metrics and Experimental Design, INSTANT (Innovative Sensors for Fast Analysisof Nannoparticles) 7.th EU Framework Programme. Univ. Thübingen, May 31, 2012
349. Esbensen, K.H. (2012) *Representative Sampling – HOW TO?* 2-day course. MayMay 22-23, 2012. Kasteel Valsbroek. MTSE (Micro Traces Services Europe).
348. Esbensen, K.H. (2012). *Replication – ending Decades of Confusion.* 2.nd SouthAfrican Chemometrics Society (SACS) Meeting, Irene, Pretoria, May 9-11, 2012.
347. Esbensen, K.H. (2012) *Data Quality; Representative Sampling; Proper Validation: A holy Trinity in Chemometrics.* 2-day course 2.nd South African Chemometrics Society (SACS) Meeting, Irene, Pretoria, May 7-8, 2012.
346. Esbensen, K.H. (2012). *Replication – ending decades of Confusion.* Keynote lecture,15.th ANISG Conference, April 17-18, 2012 Queenstown, New Zealand.

345. Esbensen, K.H. (2012). *Theory of Sampling – for NIR*. 2-day introductory course. 15.th ANISG Conference, April 15-16, 2012 Queenstown, New Zealand.
344. Esbensen, K.H. & P. Appel (2012). *Medicinsk Geologi i Danmark – Perspektiver*. ansk geologisk Årsmøde, 24.03.2012, GEUS, Kbh.
343. Esbensen, K.H. (2012). *Theory of Sampling-Introduction and applications*. CRA-WCenter for Agricultural Valuation, Wallonie, Belgien. March 13-15, 2012.
342. Esbensen, K.H. (2012). *Replication – ending decades of confusion*. 8.th Winter Symposium on Chemometrics: WSC-8, Park Drakino (Moscow). 27/2-2/3, 2012.
341. Esbensen, K.H. (2012). *Principles of Representative sampling: Theory of Sampling*. AAU research School: Ph.D. course. GEUS, Copenhagen. Feb. 15-16 & 23-24, 2012
340. Esbensen, K.H. (2012). *Representative Sampling – a comprehensive introduction*. [3d course] Reinwald-Westphal Techniches Hochschule (RWTH), Jan. 16-18, 2012
339. Esbensen, K.H. (2011). *L'echantillonnage representatif du terrain à l'analyse(Representative sampling from field to analysis)*. Centre du savoir sur mesure(CESAM), Université Quebec à Chicutimi (UQAC), Canada, Nov. 29-30, 2011
338. Esbensen, K.H. & P. Minkkinen (2011). *Illustration sampling standards – how to guarantee complete understanding and TOS-compliance?* 5.th World Conference of Sampling and Blending (WCSB5) October 25-28, 2011, Santiago de Chile.
337. Esbensen, K.H. (2011). *Introduction to representative sampling –from field tolaboratory* [2-day course]. Reutlingen Universität, Germany. October 14-15 2011.
336. Esbensen, K.H. (2011). *Theory and practise of representative sampling (TOS)*. [4-day course]. ELKJEM SOLAR, Kristiansand, Norway. 21-22.09; 18-19.10, 2011
335. Esbensen, K.H. (2011). *Introduction to process sampling in Process Analytical Sampling (PAT)*. Q-Interline seminar, Dublin, Ireland. Sept. 14, 2011
334. Esbensen, K.H. (2011). *Introduction to representative sampling –from field to laboratory*. Swedish Agricultural University (SLU), Alnarp, September 8, 2011
333. Esbensen, K.H. (2011) *Introduction to Chemometrics* [4-day Ph.D. course]. Institute of Chemical Engineering, Norwegian University of Science andTechnology (NTNU), May 23-26, 2011
332. Esbensen, K.H. & A. Larsen (2011). *Optimising NIR method development: Get the sampling and spectroscopy right*. [1-day course]. 15. International Conference on Near Infrared Spectroscopy (NIR2011), Cape Town, May 14, 2011
331. Esbensen, K.H. (2011). *Hvordan prøvetage heterogent material – i praksis? Introduktion til Theory of Sampling*. Food Diagnostics (seminar), Grenå, 04.05.11 Esbensen, K.H. (2011). *Theory of Sampling (TOS) – Criteria and Methods for Representative Sampling*. First Seminar on MICROTRACER Analytical Techniques Nettetal, Germany, March 22, 2011
330. Esbensen, K.H. (2010) *Representative sampling: Unified principles at all scales (Theory of Sampling, TOS)* Sciences de la Terre, Université Quebec, Chicutimi (UQAC), Nov. 19, 2010
329. Esbensen, K.H. (2010) *Representative sampling in the geo-analytical laboratory*. Contributing lecture: Colorado School of Mines (outreach programme). Golden, Colorado, USA. Nov. 04, 2010
328. Esbensen, K.H. (2010) *Reliable assessment of Total Errors in sampling of largekernel lots (GMO and trace constituents): Variographic analysis (Theory of Sampling)*. 10.th Danish Symposium in Analytical Chemistry, University of Copenhagen. August 17-18, 2010.

327. Esbensen, K.H. (2010) *Representative Process Sampling (Theory of Sampling, TOS) – the missing link in PAT*. Invited Guest lecture, American Chemical Society, Delaware Section / Society of Applied Spectroscopy, June 21 2010. Delaware.
326. Esbensen, K.H. (2010) *HORIZONTAL – A matrix-independent Generic Sampling Standard*. Keynote Address, SAMPLING 2010, May 11-12, 2010. Perth. The Australian Institute of Mining and Metallurgy (AusIMM).
325. Esbensen, K.H. (2010) *Representative Process Sampling (Theory of Sampling, TOS) – the missing link in PAT*. Keynote lecture, Advances in Process Analytics and Control Theory (APACT10), April 28-29, 2010. Manchester
324. Esbensen, K.H. (2010) *Cross-validation — a chemometric dinosaur going extinct*. 7.th Winter School on Chemometrics (WSC7), February 15-19, 2010. St. Petersburg
323. Esbensen, K.H. (2010) *Theory of Sampling – a comprehensive introduction: basic principles and typical applications in the GMO laboratory*. Micro-samplingseminar, February 4-5, 2010. EU Joint Research Center (JRC), Ispra, Italy.
322. Esbensen, K.H. (2009) *Theory of Sampling (TOS) – a comprehensive approach to representative sampling*. Telemark University College. December 7-9, 2009.
321. Esbensen, K.H. (2009) *Introduction to representative sampling in science, Technology and Industry: Theory of Sampling – an indispensable tool*. Rand Refineries Ltd. (RRL). Johannesburg. Nov. 30, 2009
320. Esbensen, K.H. (2009) *Introduction to representative sampling: Theory of Sampling (TOS)*. Sciences de la Terre, Université Quebec, Chicoutimi (UQAC), Nov. 16, 2009
319. Esbensen, K.H. (2009) *Representative sampling in the geo-analytical laboratory*. Contributing lecture: Colorado School of Mines. Nov. 12, 2009
318. Esbensen, K.H. (2009) *Sampling Theory (TOS) – an introduction*. Biological and Agricultural Engineering Depart. University of California, Davis. Nov. 10, 2009
317. Esbensen, K.H. Paoletti, C. Minkkinen, P. & Pitard, F. (2009) *Developing meaningful international standards – where do we stand today? The world's first horizontal(matrix-independent) sampling standard – first foray*. 4.th World Conference on Sampling and Blending (WCSB4), Cape Town, Oct. 21-23, 2009
316. Minkkinen, P.O. & Esbensen, K.H. (2009) *Simulating sampling of aggregate materials with significant spatial heterogeneity- mapping the influence of sampling uncertainty factors: analyte concentration, lot heterogeneity, sampling mode and sample size*. 4.th World Conference on Sampling and Blending (WCSB4), Cape Town, Oct. 21-23, 2009
315. Esbensen, K.H. Minkkinen, P.O. & Paoletti C. (2009) *Reliable assessment of total errors in sampling large kernel lots: a new variographic approach (Theory of Sampling)*. Keynote lecture: 4.th World Conference on Sampling and Blending (WCSB4), Cape Town, Oct. 21-23, 2009
314. Tellesbø, H & Esbensen, K.H. (2009) *Exclay process and product quality control – Variographic analysis of kiln bulk density*. 4.th World Conference on Sampling and Blending (WCSB4), Cape Town, Oct. 21-23, 2009
313. Esbensen, K.H. (2009) *Cross-validation – a chemometric dinosaur becoming extinct?*Invited lecture. Conferentia Chemometrica 2009. Siófok, Balaton, HungarySeptember 27-30 2009
312. Esbensen, K.H. (2009) *Representative sampling – a Unified Approach from Field to Laboratory: Theory of Sampling (TOS)*. Geoanalysis 2009 (Internal Association of Geoanalysts), Champagne Sports Resort, Drakensberg, South Afrika. 7-11 September, 2009.
311. Esbensen, K.H. (2009) *Principles of representative process sampling – II: TOS, a missing link in PAT*. PFAFF (FL Schmidt), Wuppertal. August 25-26, 2009.

310. Esbensen, K.H. (2009) *Representative Process Sampling: Theory of Sampling (TOS) – A missing link in Process Analytical Technologies (PAT)*. 11.th Scandinavian Symposium on Chemometrics (SSC11). Loen, Norway. 8-11 June, 2009.
309. Esbensen, K.H. (2009) *Representative Sampling – general principles: Theory of Sampling(TOS)*. Danish Air Quality Society, Annual Meeting, Copenhagen May 18.th, 2009.
308. Esbensen, K.H. *Representative Sampling – a necessary tool for analysis (laboratory,plant,field): General principles of process sampling*. NOVIA University of AppliedSciences, Vasa. April 28-29. 2009
307. Esbensen, K.H. (2009) *Principles of representative process sampling – I: GeneralPrinciples*. PFAFF (FL Schmidt), Wuppertal. April 14-15, 2009.
306. Esbensen, K.H. (2009) *Chemometrics and Representative sampling: Necessary pillars for analytical chemistry, PAT and Molecular Biology*. Institute of Wine-Biotechnology, Stellenbosh University, South Africa, February 16-20, 2009.
305. Esbensen, K.H. (2009) *Process Data Quality & Representative Process Sampling – Theory of Sampling (TOS) in Process Analytical Technology (PAT)*. Nordic Process Control Workshop (NPCW09). Telemark University College, Porsgrunn. Jan. 29-30, 2009.
304. Esbensen, K.H. (2008) *Process sampling: Theory of Sampling (TOS) – a missing link inProcess Analytical Technologies (PAT)*. Chemometrics Symposium: SACS 2008.South African Chemometrics Symposium, Institute of Wine Biotechnology,Stellenbosh University, December 1-5, 2008.
303. Esbensen, K.H. (2008) *Theory of Sampling – a comprehensive introduction*. School ofMining Engineering. Witwatersrand University, Johannesburg, South Africa &GASA (Geostatistical Association of South Africa). Aug. 4-8, 2008.
302. Esbensen, H.H. (2008) *Macro-, Meso- and micro-scale application of principles of bed-Blending - Representative sampling and mass-reduction in science, technology and the geochemical laboratory*. GASA (Geostatistical Association of South Africa), Aug. 7.th, 2008.
301. Esbensen, K.H. (2008) *AMT (Angle Measure Technique) – resolution of 10 years' of method confusion*. Computers in Chemistry (CAC2008), Montpellier,June 30 – July 4.th, 2008.
300. Esbensen, K.H. (2008) *Reliable and representative sampling of GMO – Introducing the Theory of Sampling*. Invited keynote speaker: First Global Conference on GMO detection and analysis. Cernobbio, Laggio di Come, July 24-27, 2008.
299. Esbensen, K.H. (2008) *Process Analytical Technology in Industrial Biotechnology – Bioenergy – Biorefinery*. European Biorefinery Symposium, Flensburg 9-11 April, 2008.
298. Esbensen, K.H. (2008) *AMT (Angle Measure Technique) – a new global texture transform*. 3.rd interdisciplinary seminar on Applied Mathematics. Aalborg University,17 April, 2008.
297. Esbensen, K.H. (2008) *Representative sampling – an overview of the Theory of Sampling*.Q-Interline expert course. Roskilde, Denmark. March 22, 2008.
296. Esbensen, K.H. (2008) *Introduksjon til kjemometrisk test set validering*. Telemark University College (HIT), Porsgrunn. March 6, 2008.
295. Esbensen, K.H. & M. Swanepoel. (2008) *PLS-discrimination reveals systematic sampling deficiencies re. representative sampling at the winery weighbridge*. Annual Meeting of the Norwegian Chemometrics Society, Voss, March 3-5, 2008.
294. Esbensen, K.H. (2008) *Chemometric Data Analysis – a holistic process with many elements*. Invited lecture: 6.th Winter Symposium on Chemometrics (WSC-6), Bi-annual Meeting Russian Chemometrics Society, Kazan State University of Architecture and Engineering, Kazan. February 18-22, 2008.

293. Esbensen, K.H. (2008) *Introduction to representative sampling of bulk materials and process streams*. February 13, 2008. Cape Initiative in Materials and Manufacturing (CIMM), Cape Town, South Africa.
292. Esbensen, K.H. (2008) *Quo vadis kemometri? – Eksplorative visioner/filosofi*. Plenary lecture. Dansk kemometri konference, 10-11 januar, 2008. Nyborg Strand.
291. Esbensen, K.H. (2008) *Representative sampling in the geo-sciences – how well are we coping?* Plenary lecture. 28.th Nordic Geological Winter Meeting, Jan. 7-10, 2008, Aalborg University, Aalborg.
290. Esbensen, K.H. & H.D. Zimmermann. (2007) *Representative sampling and mass reduction in geochemistry and in the mineral industry – a laboratory test: Rønne and Hellets granites, Bornholm*. 28.th Nordic Geological Winter Meting, Jan. 7-10, 2008, Aalborg University, Aalborg.
289. Swanepoel, M. & K.H. Esbensen (2007) *Representative sampling at the weighbridge – a critical issue for the wine industry: Reliable characterization of intake grape juice*. 3.rd World Conference on Sampling and Blending (WCSB3), Porto Alegre, October 20-24, 2007.
288. Nørmark, E. H. Lykke-Andersen H. & K. H. Esbensen (2007). *Influence of surface conditions on reflection seismic data - A joint study of reflection seismic data in Denmark*. “Near Surface 2007” - 13. European Meeting of Environmental and Engineering Geophysics, Istanbul, September 3-5, 2007
287. Esbensen, K.H. & M. Swanepoel (2007) *PLS-discrimination reveals systematic sampling deficiencies re. representative sampling at the winery weighbridge*. PLS’07: 5.th International PLS Symposium: Causalities explored by indirect observation. MATFORSK, Ås, Norway, September 5-7, 2007
286. Esbensen, K.H. (2007) *Representative sampling for NIR multivariate calibration and PAT monitoring*. Plenary lecture NIR2007: 13.th International Conference on Near Infrared Spectroscopy, Umeå-Vasa, June 15-21, 2007
285. Esbensen, K.H. (2007) *The AMT consortium: resolving two generations of Angle Measure Technique confusion*. 10.th Scandinavian Symposium on Chemometrics (SSC10), Lappeenranta, Finland, June 11-15, 2007.
284. Esbensen, K.H. & Kucheryavski, S. (2007). *Optimal corrections for digitalization and quantification effects in Angle Measure Technique (AMT) texture analysis*. 10.th Scandinavian Symposium on Chemometrics (SSC10), Lappeenranta, Finland, June 11-15, 2007.
283. Esbensen, K.H. (2007). “*Representative sampling of heterogeneous materials: Theory of Sampling (TOS) – the missing link in chemical analysis, quality control and food diagnostics*”. Analysis de Micotoxinas. R-Biopharm, Rhône seminar, Madrid June 6.th, 2007
282. Esbensen, K.H. (2006) “*Theory of Sampling (TOS)*”: Den komplette praksis baggrund for sampling af alle typer heterogene materialer – Redegørelse for en konsekvent horisontal, matrice-invariant tilgang til repræsentativ prøvetagning. DANSK STANDARD, Forum for Prøvetagning, 5. December, 2006 (Charlottenlund).
281. Esbensen, K.H. (2006) *Multivariate Image Analysis & Angle Measure Technique (AMT)* South African Spectroscopic Society, Nov. 24, 2006. University of South Africa (UNISA), Muckleneuk Campus, Pretoria. South Africa.
280. Esbensen, K.H. (2006) *Representative sampling: vineyard, winemaking & wine quality control*. 3.rd International Enology & Viticulture Conference. Nov. 14, 2006, Somerset West. South African Society for Enology and Viticulture.
279. Osborne C. & Esbensen, K.H. (2006) *Identification of wine produced by genetically modified organisms (GMO): A new approach using mid-infrared spectroscopy and chemometrics*. 3.rd International Enology & Viticulture Conference. Nov. 14, 2006, Somerset West. South African Society for Enology and Viticulture.

278. Esbensen, K.H. (2006) "Theory of Sampling (TOS) – the missing link in chemical analysis and quality control". Invited lecture: FOOD DIAGNOSTICS seminar, Nov. 9, 2006. Nasjonalt Folkehelseinstitutt, Oslo.
277. Esbensen, K.H. 82006) "Sampling food – without tasting it". An introduction to the Theory of Sampling (TOS) for food science. Invited guest lecture at Graduate School, KLV (Royal Veterinary University of Denmark), Copenhagen September 21, 2006.
276. Esbensen, K.H. (20069 *Chemometrics & Representative Sampling – Advanved issues*. Invited lectures/Ph.course: Universität für Bodenkultur, Wien, Institut für Umweltbiotechnologie, Tulln, Austria, August 28-30, 2006.
275. Esbensen, K.H. (2006) *Representative sampling in analytical chemistry, industry and science – Theory of Sampling (TOS)*. Invited lecture: "Representative Sampling" Symposium. South African Spectroscopic Society (SASS); Tswane University of Technology, Pretoria, July 27, 2006.
274. Esbensen, K.H. (2006) *Representative sampling: the missing link in the evolution of analytical chemistry and chemometrics*. Guest lecture: First Annual Meeting of South African Chemometrics Society (SACS1), Institute of Wine-Biotechnology, Stellenbosch University, Stellenbosch, July 21, 2006.
273. Esbensen, K.H. (2006) *Multivariate data Analysis: PLS-regression*. 2-day course/workshop South African Spectroscopic Society (SASS), University of South Africa (UNISA) & Tswane University of Technology (TUT); Pretoria, July 28 & 30, 2006.
272. Esbensen, K.H. (2006) *Theory of Sampling (TOS). The missing link in chemical analysis, process monitoring and quality control (PAT)*. Invited lecture: 2<sup>nd</sup> European User Meeting on Multivariate Analysis ("Camo@Como"), Como, Italy, June 21-23, 2006.
271. Esbensen, K.H. (2006) *Introduksjon til representativ prøvetaking*. Høgskolen i Telemark (HIT), Avdelingen for Teknologiske Fag (ATF), Porsgrunn. 6. juni, 2006.
270. Esbensen, K.H. (2006) *Introduksjon til Angle Measure Technique (AMT)*. Høgskolen i Telemark(HIT), Avdelingen for Teknologiske Fag (ATF), Porsgrunn. 6. juni, 2006.
269. Esbensen, Kim H. (2006) *Hvordan prøvetage heterogent materiale – i praksis? Lille introduktion til en stor teori, Theory of Sampling (TOS)*. Food Diagnostics.Seminar, Grenå, May 23, 2006
268. Esbensen, K.H. (2006) *Theory of Sampling (TOS) – the missing link in chemical analysis, process monitoring and quality control (PAT)*. Invited plenary lecture, AnalyticaConference, ANALYTICA 2006, München, April 26 2006.
267. Esbensen, K.H. (2006) *Introduktion til TOS, Theory of Sampling*. 2-dages Ph.D. kursus, Forskerskolen AAU, Esbjerg (AAUE) March 29-30, 2006.
266. Esbensen, K.H. (2006) *Introduksjon til representativ prøvetaking & kjemometrisk test set validering*. Telemark University College (HIT), Porsgrunn. March 23-24, 2006.
265. Esbensen, Kim H. (2006) *ACABS (Applied Chemometrics, Analytical Chemistry, AppliedBiotechnology, Bioenergy & Sampling research group) 2001-2006 – scope and main results*. 18 Norske Kjemometrisymposium, Hafjell, 20-22 March 2006.
264. Esbensen, Kim H. (2006) *Chemometrics – a powerful tool for multivariate data analysis: General principles and typical applications*. Institute of Geochemistry, Russian Academy of Sciences (RAS), Siberian Branch, Irkutsk. Feb. 27, 2006.
263. Esbensen, Kim H. (2006) *Representative sampling of geological, geochemical, ecological materials and CRM's: Theory of Sampling (TOS)*. Institute of Geochemistry, Russian Academy of Sciences (RAS), Siberian Branch, Irkutsk. Feb. 26, 2006.
262. Esbensen, K.H. (2006) *Introduction to representative sampling: TOS*. Institute of Wine Biotechnology, Stellenbosch University, Stellenbosch, South Africa. Feb. 9, 2006.

261. Esbensen, K.H. (2006) *Advanced Chemometrics* (3-day course). Institute of Wine Biotechnology, Stellenbosch University, Stellenbosch, South Africa. Feb. 6-8, 2006.
260. Esbensen, K.H. (2006) *Introduction to Chemometrics* (3-day course). Institute of Wine Biotechnology, Stellenbosch University, Stellenbosch, South Africa. Feb. 1-3, 2006.
259. Esbensen, K.H. (2006) *Chemometrics & Representative Sampling – introductions*. Invited lectures/Ph.course: Universität für Bodenkultur, Wien, Institut für Umweltbiotech-nologie, Tulln, Austria, Jan. 13-15, 2006.
258. Esbensen, K.H. (2006) *Angle Measure Technique (AMT) & Acoustic Chemometrics (a.c.) Introductions*. Invited lectures/Ph.D. course: Lappeenranta University of Technology, Lappeenranta, Finland. Jan. 9, 2006.
257. Esbensen, K.H. (2005) *Theory of Sampling (TOS) - the missing link in product characterisation, process monitoring and quality control*. Invited lecture: European Commission, DG Joint Research Centre (JRC); Institute for Health and Consumer Protection (IHCP), Ispra, Italy. Dec. 5, 2005
256. Esbensen, K.H. (2005) *Introduction to TOS – Theory of Sampling*. Institute of WineBiotechnology, Stellenbosch University, Stellenbosch, South Africa. Nov. 17, 2005.
255. Esbensen, K.H. (2005) *Introduction to Chemometrics* (3-day course). Institute of Wine Biotechnology, Stellenbosch University, Stellenbosch, South Africa. Nov. 7-9, 2005.
254. Esbensen, K.H. (2005) *Prøvetagning – ikke bare ligetil*. Dansk Veterinær og Hyologisk Selskab Årsmøde 2005. Scanticon, Kolding, Nov. 3, 2005.
253. Esbensen, K.H. (2005) *TOS (theory of Sampling) - the missing link in PAT*. Merck and Co, Inc. Phramaceutical Analysis and Control. West Point, PA. USA. Oct. 31, 2005.
252. Esbensen, K.H. (2005) *Acoustic chemometrics - a new PAT modality*. Merck and Co, Inc. Pharmaceutical Analysis and Control. West Point, PA, USA. Oct. 31, 2005.
251. Esbensen, K.H. & Peter Paasch-Mortensen. (2005) *Proper Reference Sampling – the critical PAT success factor*. ISPE Nordic PAT Workshop: PAT & Manufacturing Science. Copenhagen, Oct. 28, 2005.
250. Esbensen, K.H. (2005) *Reference sampling for Process Analytical Technologies (PAT) –Theory of Sampling (TOS)*. Invited lecture: 32 FACSS/51 ICASS (Federation of Analytical Chemistry & Spectroscopic Societies - International Conference on Analytical Sciences & Spectroscopy Society for Applied Spectroscopy National Meeting). Quebec city, Canada, October 9-13, 2005.
249. Esbensen, K.H. (2005) *Reference Sampling for Process Analytical Technologies (PAT) - Theory of Sampling (TOS)*. Guest lecture: Working group for spectroscopy, Dept. of Mathematical Sciences and Technology. Norwegian University of Life Sciences (UMB) & MATFORSK, Ås. Sept. 30, 2005.
248. Esbensen, K.H. (2005) *AMT: Angle Measure Technique – konsept, metodikk og applikasjoner fra naturvidenskap, bildeanalyse og teknologi* (2 dagers kurs). 29-30 Sept. Dept. of Mathematical Sciences and Technology. Norwegian University of Life Sciences (UMB), Ås.
247. Esbensen, K.H. (2005) *Multivariate tolerance: At what stage of sampling error do samples loose their statistical detectable multivariate interdependence?* (invited lecture). Sampling workshop. De Beers Mining Resource Management Research Group (MRM), Wells, UK, Sept. 13-16, 2005.
246. Esbensen, K.H. (2005) *Theory of Sampling & representative mass reduction: necessary tools for reliable trace concentration determinations*. NKS Seminar: "Sampling i krisesituationer". RISØ 26 aug. 2005.
245. Esbensen, KH, Halstensen, M. & de Bakker, P (2005): *Acoustic chemometric PAT monitoring of a granulation production process*. 9<sup>th</sup> Scandinavian Symposium on Chemometrics (SSC9), Reykjavik, Aug. 21-25, 2005.

244. Esbensen, K.H. & Halstensen, M. (2005) *Introduksjon til akustisk kjemometri*. Telemark University College (HIT), Porsgrunn. June 2-3, 2005.
243. Esbensen, K.H. (2005). *Sampling in practise: a TOS toolbox of unit operations*. Baltic Biorefinery Symposium (BBS), May 26-28. AAUE, Esbjerg.
242. Mortensen, P.P. & Esbensen K.H. (2005). *Optimisation of an image analytical system for bulk materials using the Theory of Sampling*. 2<sup>nd</sup> World Conference on Sampling and Blending (WCSB2), May 12-15, 2005. Brisbane.
241. Esbensen, K.H. (2005). *A multivariate perspective on Gy's Theory of sampling – first foray*. 2nd World Conference on Sampling and Blending (WCSB2), Brisbane,Australia.May 12-15, 2005.
240. Esbensen, K.H. (2005). *Proper reference sampling – the last challenge for reliable NIR analysis*. Short course (1-day). AgResearch, Ruakura, Hamilton. April 25, 2005,New Zealand.
239. Esbensen, K.H. (2005). *Proper reference sampling – the last challenge for reliableNIR analysis*. Short course NIR2005, April 9-15, 2005. Auckland, New Zealand.
238. Esbensen, K.H. (2005). *Validering av multivariate modeller*. Guest lecture, Telemark University College, HIT/TF, Norge. March 18, 2005.
237. Esbensen, K.H. (2005). *IBION Sampling-kurs: TOS*. MATFORSK, Ås, Norge. March 17, 2005.
236. Esbensen, K.H. (2005). *Introduction to Multivariate Data Analysis – relationships to TOS*. De Beers, Mining Resource Management Group, Wells, United Kingdom. Feb. 26-28, 2005.
235. Esbensen, K.H. & Petersen, L. (2005). *Introduksjon til Prosess-sampling*. 2-daycourse: TEKNA (Norwegian Engineering Association), Oslo. Feb. 09-10, 2005.
234. Esbensen, K.H. & Petersen, L. (2005). *Introduktion til proces-sampling*F.L. Smidth Automation, Valby. Jan. 6, 2005.
233. Esbensen, K.H. (2004): *Is geochemical analysis reliable?* GOLDSCMIDT 2004, Copenhagen, June 6-9 2004.
232. Esbensen. K.H. (2004): *Vandbestemmelse og TOS (Theory of Sampling)*. ACABS – Moisture workshop, 14.05.04. AUE.
231. Esbensen, K.H. (2004): *Introduktion til TOS, Theory of Sampling*. 2-dages kursus, landbrugsrådet (LU), Axelborg, Kbh. May 11-12, 2004.
230. Esbensen, K.H. (2004): *Representativity, Sampling Analysis, Metrology & Chemometrics – the GRAND overview*. Indlæg ved: "Prøvetagning, metrologi, kemometri – den STORE sammenhæng". Dansk Kemometrisk Selskab May 04, 2004. IDA Copenhagen.
229. Esbensen, K.H. (2004): *Empiriske, multivariate dataanalysemødeller i kemi:Kemometri*. Inviteret indlæg 16. RUC-modeldag. Matematisk Institut, RUC (IMFUFA). April 29, 2004.
228. Esbensen, K.H. (2004): *Theory and Practise of sampling in Geology, Geochemistry and in Environmental Sciences*. 2- day course at Vernadsky Institute of Geochemistry and Analytical Chemistry (GEOKHI), Russssian Academy of Sciences (RAS), Moscow. April 26-27, 2004.
227. Esbensen, K.H. (2004): *TOS (Theory of sampling) har også en "Down-to-Earth" praktisk side!* *Anvendelser af TOS med relevans for XRF o.a.* Invited lecture at semi-annual meeting of DWAX (Danish Working group for Analytical XRF).Geological Institute, University of Århus. April 23, 2004.
226. Esbensen, K.H. (2004): *All you ever wanted to know about validation – and then some* Guest lecture at HIT, Porsgrunn, Norway. March 25, 2004.

225. Esbensen, K.H. (2004): *Reliable sampling, reliable chemical analysis and Reliable chemometric data analysis*. Invited opening lecture at 3.rd Winter School of Chemometrics (WSC-3), Pushkinskiye Gory, Russia. February 14-20, 2004.
224. Esbensen, K.H. (2004):  
*Taking chemometrics into practise*  
*Synoptic summary of interrelationships between representative sampling, dataanalytical modeling/calibration and validation*  
*When can we trust analytical chemical results?*  
*Introduction to AMT (Angle Measure Technique)*  
*Introduction to MIA (Multivariate Image Analysis)*  
 Guest lectures, Ph.D. School: "Multivariate Methods in Analytical Chemistry"  
 Lappeenranta University of Technology (LUT), Finland. Jan. 12-16, 2004.
223. Esbensen, K.H. (2003): *Prøvetagning – nå også i Norge*. 2-dages seminar NFS (Norske Sivilingeniørers Forening), Aker Brygge, Oslo. November 6-7, 2004.
222. Esbensen, K.H. (2003): *Introduction to sampling*. 1-day seminar/course. FOSS ELECTRIC hq. Hillerød. September 29, 2004.
221. Esbensen, K.H. (2003): *Multivariat data analyse – klinisk biokemi o.a.* 4-dages kursus. Centralsygehuet Esbjerg-Varde, CEV. September 22-23, Nov. 25 & Dec. 03, 2003.
220. Esbensen, K.H. (2003): *Proper reference sampling– the critical success factor*. Invited short-course at 5.th European Symposium on NIR spectroscopy, Comwell, Kolding, DK. Sept. 15-17, 2004.
219. Esbensen, K.H. (2003): *Multivariabel dataanalyse*. 4-dages kursus, GEUS: Danmarks og Grønlands geologiske Undersøgelser, København. September 9-10 & October 20-21, 2004.
218. Sidelman, J., Gram, J., Jespersen, J. & Esbensen, K.H. (2004): *On the in-vivo ex-vivo threshold – significant IPE in blood sampling*. First World Conference on Sampling and Blending, WCSB1. Aalborg University Esbjerg (AUE). Esbjerg, August 19-22, 2004.
217. Heydorn, K. & Esbensen, K.H. (2004): *Sampling in Metrology - first foray*. First World Conference on Sampling and Blending, WCSB1. Aalborg University Esbjerg (AUE). Esbjerg, August 19-22, 2004.
216. Esbensen, K.H. (2003): *Nature's own sampling: TOS – with a little help from multivariate data analysis*. First World Conference on Sampling and Blending, WCSB1. Aalborg University Esbjerg (AUE). Esbjerg, August 19-22, 2004.
215. Esbensen, K.H. (2003): *Prøvetagning (sampling)*. 3-dages kursus, GEUS: Danmarks og Grønlands geologiske Undersøgelser, København. August 13-14 & September 11, 2004.
214. Esbensen, K.H. (2003): *New approaches for reliable industrial sampling and chemometric data analysis quality*. SSC8: 8th Scandinavian Symposium on Chemometrics, Mariehamn, Åland, Finland, June 14-18 2003.
213. Esbensen, K.H. (2003):  
*Analytiske prøvers repræsentativitet og pålidelighed*  
*Optimal felt sampling, f.eks. vedr. forureningsundersøgelser*  
 Prøvetagning – den største fejl i resultatet. Inviterede foredrag. 1-day Workshop, DANAK/  
 EUROLAB, København. May 21, 2003.
212. Esbensen, K.H. (2003): *Anvendt teknisk-kjemometri – belyst ved utvalgte applikasjoner*. Norges Teknisk Naturvitenskapelige Universitet (NTNU), Institutt for Kjemisk Prosessteknologi, Trondheim. May 16, 2003.
211. Esbensen, K.H. (2003): *Sampling of heterogenous systems*. Ph.D. course, "Forskerskolen" Ålborg Universitet, Nat. Fak (også eksternt industri kursus). (4 ECTS). March 27-28 & April 24-25, 2003.

210. Esbensen, K.H. (2003): *Introducing chemometrics and sampling in the process technology arena - industrial biotechnological applications*. Poznan University of Technology (PUT), Poznan, Poland. April 11. 2003.
209. Esbensen, K.H. (2003): *Possibilities for using correct sampling and chemometrics in power plant systems fired by complex mixes of energy sources of biomasses, fossil fuels and/or MSW*. Large and Medium Scale Solid Biofuel, Co-generation and Waste Incineration. IB2-seminar, SDU. 02.04.03.
208. Esbensen, K.H. (2003): *Alt hva du altid ønsket å vite om validering*. Guest lecture at Telemark University College, Porsgrunn 24.03.03.
207. Esbensen, K.H. (2003):  
*Multivariate data Analysis in practice – industrial applications*  
*Relationships between sampling, chemical analysis, chemometrics*  
*Angle Measure Technique (AMT) – a power full transformation*  
*Proper validation: a most important issue in multivariate calibration*  
Invited lectures at WSC-2 (2.nd Russian Winter School in Chemometrics), Barnaul/Belokuriga, Altai State, Sibiria. 28.02 – 04.03, 2003.
206. Esbensen, K.H. (2003): *PLS – metode, applikationer & validering*. Guest lecture, Department of Statistics and Demography, University of Southern Denmark (SDU), Feb. 25, 2003, Odense.
205. Esbensen, K.H. (2003): *Introduction to chemometrics*. Poznan University of Technology (PUT), Poland. Feb. 11, 2003.
204. Esbensen, K.H. (2003): *Acoustic Chemometrics: 1-day introduction*. Tembec, Corporate HQ research division, Témiscaming, Ontario, Canada. Feb. 6, 2003.
203. Esbensen, K.H. (2003). *Sampling: 3-day advanced course*. Tembec, Corporate HQ research division, Témiscaming, Ontario, Canada. Feb. 3-5, 2003.
202. Esbensen K.H. (2003): *Introduksjon til kjemometri (2-day course)*, NVE (Norsk Vassdrags og Energidirektorat), Oslo Jan. 23-24, 2003.
201. Esbensen, K.H. (2003): *Sampling aspects of bioprocess scale-up*. IB2 Seminar/Workshop: Scale-up of Bioprocess. Jan. 17, 2003, Esbjerg.
200. Esbensen, K.H. (2002): *Introduction to sampling of complex systems – introduction to the Theory of Sampling (TOS)*. Geological Institute, University of Århus. 9 Dec.
199. Esbensen, K.H. (2002): *Sampling: 2-dages introduktionskursus*. Novozymes AS, Kalundborg. 4-5 Dec. 2002.
198. Esbensen, K.H. (2002): *Sampling-forhold mellem sampling, analytisk kemi og kemometri*. Inviteret dobbeltforelæsning: 4. brugerseminar Dansk NIR Forum: "Sampling eller gambling?". Vingstedcentret. 3-Dec. 2002.
197. Esbensen, K.H. (2002): *AMT: an image "global texture" characterisation tool*. Invited lecture: On-line Imaging for Process Monitoring and Control. McMaster Advanced Control Consortium workshop, Oct. 17, 2002. McMaster University, Hamilton, Canada.
196. Esbensen, K.H. (2002): *Multivariate Image Analysis (MIA) methods*. Invited lecture: On-line Imaging for Process Monitoring and Control. McMaster Advanced Control Consortium workshop, Oct. 16, 2002. McMaster University, Hamilton, Canada.
195. Esbensen, K.H. (2002): *Acoustic chemometrics – Introduction and application examples*. 2-day course: Acoustic Chemometrics, Biotechnological Institute & Ålborg University Esbjerg (ACACSRG), Biotechnological Institute, Kolding 2-3.10.02.
194. Esbensen, K.H. (2002): *Teknisk-Industriel Kemometri*. 3-dages kursus. AUE & Bioteknologisk Institut, Kolding. 27-29.08.02.

- 1) Introduktion til kemometrisk data analyse
- 2) PCA – Principal Component Analysis
- 3) PLS – Partial Least Squares regression
- 4) Validation.

193. Esbensen, K.H. (2002): *Relationships between sampling, analytical chemistry and chemometrics*. Inviteret foredrag: DANSAK7 (7. Danske Symposium i Analytisk Kemi), Københavns Universitet, 20-21 august 2002.
192. Esbensen, K.H. (2002): *Korrekt sampling – er NIR det endelig svar?* Indlæg på "Temagruppe NIR", Bioteknologisk Institut, Kolding. 23 Maj, 2002.
191. Esbensen, K.H. (2002): *Angle Measure Technique (AMT)*. Indlæg på "Temagruppe NIR", Bioteknologisk Institut, Kolding. 23 Maj, 2002.
190. Esbensen, K.H. (2002): *Validering – det vigtigste element ved multivariat kalibrering*. Gæsteforelæsning HIT/TF, Porsgrunn. 18.04.02.
189. Esbensen, K.H. (2002): *Center for Industriel Bioteknologi (CIB)* – Indlæg. Børsen Gazellemøde, Syddansk Universitet, Esbjerg. 03.04.02.
188. Esbensen, K.H. (2002): *Drushbametrics-I. First Russian winter school on Chemometrics: Modern methods of data analysis*. Kostroma, Feb. 11-14 2002. *Introduction to chemometrics Multivariate Statistical Process Control (MSPC)*.
187. Esbensen, K.H. (2001): *Videregående emner indenfor industriel kemometri: Korrekt sampling, AMT & validering*. Inviteret foredrag, FOSS Hq, Hillerød, Denmark, Dec. 7, 2001.
186. Esbensen, K.H. (2001): *Advanced Chemometrics. 3-day Ph.D. course*. S-SENCE Applied Physics, Dept. Physics and Measurement Technology. Linköpings Universitet, Linköping, Sweden. Nov. 21-23, 2001.
185. Esbensen, K.H. (2001): *Advanced Chemometrics. 3-day Ph.D. course*. St. Petersburg University, Dept. of Chemistry. Russia. October 23-27, 2001.
184. Esbensen, K, Waskaas, M & Matveyev I.H. (2001): *Optimisations in the hydropower industry by EMF-induced headloss friction reduction*. Poster. SSC7 (7.th Scandinavian Symposium on Chemometrics), Copenhagen. Aug. 19-23, 2001.
183. Jørgensen, P, Pedersen, J, Jensen, E & Esbensen, K. (2001): *On-line batch fermentation process monitoring – Prediction of "biological time"*. SSC7 (7.th Scandinavian Symposium on Chemometrics), Copenhagen. Aug. 19-23, 2001.
182. Ergon, R. & Esbensen, K. (2001): *Static PLSR optimization based on Kalman filtering theory and noise covariance estimation*. SSC7 (7 Scandinavian Symposium on Chemometrics), Copenhagen. Aug. 19-23, 2001.
181. Esbensen, K.H. (2001): *Development of on-line image analytical industrial process monitoring calibrated against structurally correct sampling of heterogeneous materials*. SSC7 (7 Scandinavian Symposium on Chemometrics), Copenhagen. Aug. 19-23, 2001.
180. Esbensen, K.H (2001): *Multivariare Image Analysis/Multivariate Image Regression*. Invited lecture GRC: Gordon Research Conferences, Statistics in Chemistry and Chemical Engineering, Williamstown, MA, July 22-27, 2001.
179. Esbensen, K.H. (2001): Procesanalytisk kemometri: Produkt- og procesovervågning: udnyttelse af hurtigmatoder i industriprocesser. Dansk NIR Forum. Scanticon Comwell, Kolding. 9-10 maj 2001
178. Esbensen, K.H. (2001): *Image analytical AMT (Angle Measuring Technique)in Food Science & Technology*. Swedish Powder network meeting at Höganäs AB April 25, 2001.

177. Esbensen, K.H. (2001): *Acoustic chemometrics in Powder Science & Technology*. Swedish Powder network meeting at Höganäs AB April 25, 2001.
176. Esbensen, K.H. (2001): *Validering - en fenomenologisk introduksjon*. 13. Norske Kjemometrisymposium, Highland Hotel, Geilo 19-21 mars 2001.
175. Esbensen, K.H. (2001): *Tak til kjemometri Norge for 18 år - En svanesang*. 13. Norske Kjemometrisymposium, Highland Hotel, Geilo 19-21 mars 2001.
174. Esbensen, K.H. & Hagen, S.T. (2001): *Introduksjon til forsøksdesign og data analyse*. 2-day course: Norske Skog, Union, Skien, Jan. 25-26, 2001.
173. Esbensen, K.H. (2000): *Multivariat billeddanalyse: MIA - nye resultater: MIR*. Gæsteforelæsning Ålborg universitet, Esbjerg, dec. 04, 2000
172. Esbensen, K.H. (2000): *Grafisk dataanalyse - et felt med store faldgruber!* Gæsteforelæsning Ålborg Universitet, Esbjerg, Nov. 30, 2000.
171. Esbensen, K.H. (2000): *Hvad er grunden til kemometriens store succes?* Keynote: "Den Store kemometridag", IDA, Copenhagen, Nov. 7, 2000.
170. Esbensen, K.H.: *Pierre Gy's "Theory of Sampling" – introduktion til verdens mest oversete polytekniske uddannelseselement*. Gæsteforelæsning Ålborg Universitet, Esbjerg, Oct. 05, 2000.
169. Esbensen, K.H. (2000): *To akustisk kemometriske industrielle applikationer: 1) Indvendig inspektion af olie/gas rørledninger; 2) Overvågning af pharmaceutiske blandingsprocesser*. Gæsteforelæsning: Ålborg Universitet, Esbjerg, Oct 04, 2000.
168. Esbensen, K.H. (2000): *Multivariate billedeer versus billedeer af multivariate relationer*. IDA: "Datavisualisering med multivariate briller", Copenhagen., Sept. 11, 2000.
167. Esbensen, K.H. (2000): *Introduktion til datavisualisering - Hvad er god/dårlig grafisk kommunikation?* IDA: "Datavisualisering med multivariate briller", Copenhagen, Sept. 11, 2000.
166. Esbensen, K.H. (2000): *Acoustic chemometrics*. "Other analytical techniques for on-line measurements". Short course: 4.th European Symposium on (NIR) Spectroscopy, Biotechnol. Institute, Kolding, Denmark, May 10-12, 2000.
165. Esbensen, K.H. (2000): *Applications of AMT (Angle Measure Technique) in image analysis*. Technical University of Denmark (DTU), Inst. of Biotechnology, Lyngby, June 13, 2000.
164. Esbensen, K.H.: *"Kemometri a la carte - akustisk kemometri, AMT m.m.m."* Keynote: Foss Electric (Kemometricentret), Hillerød, May, 9, 2000.
163. Esbensen, K. H. (2000): *Principles of proper validation (PPV)*. Center for Integreret Multivariat Analyse (CIMA), Levnedsmiddelcentret, KVL, Copenhagen, March 29.
162. Esbensen, K.H. (2000): *PLS-DISCRIM som klassifikationsværktøj*. IDA: "Identifikations-prøvning. Kemometriske metoder til kontrol af råvarer og produkter". Copenhagen, March 21, 2000.
161. Esbensen, K.H. (2000): *Principles of proper validation (PPV) - in spectroscopy as well as ANYWHERE*. 4th NIR NORD midwinter meeting: "NIR and Calibration in academic and industrial use". University of Umeå, (Hällnäs), Sweden, Feb. 15-16, 2000.
160. Esbensen, K.H. (2000): *Hvad lærebøerne ikke fortæller om forsøgs-planlægning*. IDA, Cph. "Forsøgsplanlægning - the chemometric way", Feb. 03, 2000.
159. Esbensen, K.H. (1999): *Kjemometri og pulverteknologi*. POSTEC (Powder Science and Technology), Tel-Tek, Årsmøte, Hotel VIC, Porsgrunn, Nov. 01, 1999.

158. Esbensen, K.H. (1999): *Acoustic chemometric monitoring of particle/gass processes*. Norsk Hydro Agri Research Centre Sluiskil: "Fluid Bed Research Seminar", Sluiskil, The Netherlands, Oct. 27-28, 1999.
157. Esbensen, K.H. & Lied, T.T: *PLS as multiple-alternative pre-processing selector. Examples from industrial/technological image analysis.* "Les Methodes PLS – Symposium International PLS'99", CISIA-CERESTA, Jouy-en-Josas (France), Oct. 5-6, 1999.
156. Esbensen, K.H. (1999): *Introducing "Camera-X", a new multispectral, 1-D scanning camera for virtual imaging – with compositional, textural and process monitoring applications.* SSC6 (6<sup>th</sup> Scandinavian Sympoium on Chemometrics), Porsgrunn, Aug. 15-19, 1999.
155. Esbensen, K.H., Torgrimsen, T. & Hansteen I.-L. (1999): *Kjemometri som statistisk verktøy i arbeidsmedisin. Ny analyse av gamle data.* Arbeidsmedisinsk Årsmøte, Høyers Hotel, Skien. May 10-11, 1999.
154. Esbensen, K.H. (1999): *PLS – the great evaluator of advanced problem-specific pre-processing alternatives in multivariate calibration.* 11. Norske Kjemometriker-symposium (10-års jubileum), Highland Hotel, Geilo, march 22-24, 1999.
153. Esbensen, K.H. (1999): *Kjemometri ved HIT-TF 1995-2000, og videre...* 11. Norske Kjemometrikersymposium (10-års jubileum), Highland Hotel, Geilo, March 22-24, 1999.
152. Esbensen, K.H. (1999): *Advanced methods for problem-specific pre-processing in multivariate calibration.* 12<sup>th</sup> UUC , Refnes Gods, Jeløya, Norway March 8-10, 1999.
151. Esbensen, K.H.: *Akustisk procesanalyse – At-line målinger.* Danmarks Mejeritekniske Selskab: "Nye procesmålingsmetoder ved fremstilling af mejeriprodukter" Brædstrup, Feb. 23, 1999.
150. Esbensen, K.H: *Fra støy til informasjon: Akustisk kjemometri for prosessovervåking og produktkarakterisering.* "Kursdagene 1999", NTNU/NT, Trondheim, Jan. 7-8, 1999.
149. Esbensen, K.H.: *Nyere metoder inden og uden for kemometrien. Hvad sker der i fremtiden?* "Den Store Kemometridag" IDA, Kemometri, Ingeniørhuset, København. 26 november 1998.
148. Esbensen, K.H.: *Kemometri inden for teknologi og ingeniørvidenskab.* Keynote: "Den Store Kemometridag" IDA, Kemometri, Ingeniørhuset, København. 26 Nov. 1998.
147. Esbensen, K.H.: *Akustisk prosessanalytisk kjemometri.* Norsk Kjemisk Selskap, Faggruppe for Analytisk Kjemi: Prosessanalytisk seminar, Nycomed Imaging A/S, Oslo, Oct. 29, 1998.
146. Esbensen, K.H.: *Acoustic chemometrics in proces monitoring.* 25th annual Conference of the Federation of Analytical Chemistry and Spectroscopy Societies (FACSS) 1998, Austin, TX, Oct. 11-15. 1998
145. Esbensen, K.H., Lied, T.T., Halstensen, M. & Huang, J. (1998): *Recent developments in acoustic chemometrics for process monitoring.* 2nd International Chemometrics Research Meeting (2ICRM), Veldhoven, the Netherlands, May 22-24,1998.
144. Esbensen, K.H. (1998): *On-line kjemometrisk prosessanalyse: akustisk - og bildeanalytisk kjemometri.* Joint Biotechnological Institute(DK)/MATFORSK FoU-seminar, MATFORSK, Ås, April 29, 1998.
143. Esbensen, K.H. (1998): *Dobbel teknologisk spektroskopi: bildeanalyse av "underlapped imagery"* 10. Norske Kjemometrikersymposium, NKS, Geilo, March 25-27, 1998.
142. Esbensen, K.H. (1997): *Akustisk karakterisering av prosesser og materialer.* Guest lecture: "C-kurs - processkemometri", Kemiska Institutionen, University of Umeå, Dec. 12, 1997.
141. Esbensen, K.H. (1997): *Prosesskjemometri - eksempler på anvendt kjemometri.* Guest lecture: "C-kurs - processkemometri", Kemiska Institutionen, University of Umeå, Dec. 12, 1997
140. Esbensen, K.H. & Hagen, S.T. (1997): *Introduksjon til forsøksdesign og data analyse.* 2-day course: Bang & Olufsen Research, Struer, Denmark, Oct. 22-23, 1997.

139. Esbensen, K.H. (1977): *Acoustic chemometrics in process monitoring*. Keynote lecture: 5.th Scandinavian Symposium on Chemometrics (SSC5), Lahti, Finland, Aug. 17-21, 1997.
138. Esbensen, K.H.: *Introduction to Multivariate Image Analysis (MIA)*. IDA, Meeting on Image Analysis, Copenhagen, June, 10, 1997.
137. Esbensen, K.H. (1997): *Recent developments in acoustic chemometrics for process monitoring*. Pharmacia & Upjohn, R&D Seminar, Uppsala, March 27, 1997.
136. Esbensen, K.H. & Narindar Singh (1997): *Praktiske eksperimentelle designstrategier i forbindelse med multivariat kalibrering av et fem-komponent-system*. Årsmøte. Faggruppe for Kjemometri, NKS, Voss, April 7-9, 1997.
135. Esbensen, K.H. (1997): *Validering - bort med al forvirringen*. Årsmøte. Faggruppe for Kjemometri, NKS, Voss, April 7-9, 1997.
134. Esbensen, K.H. (1997): *Acoustic chemometric process monitoring - an introduction*. Graduate School in Chemical Engineering (GSCE), Lappeenranta, Finland 7-8, March, 1997
133. Esbensen, K.H. (1997): *Multivariate Image Analysis - an introduction*. Graduate School in Chemical Engineering (GSCE), Lappeenranta, Finland 7-8, March, 1997.
132. Esbensen, K.H. (1997): *AMT - A method for characterising the complexity of measurement series*. Graduate School in Chemical Engineering (GSCE), Lappeenranta, Finland 7-8, March, 1997.
131. Esbensen, K.H. (1997): *Kjemometrisk Forskningsgruppe (KF) ved Høgskolen i Telemark, Avdeling for Teknologiske Fag (HIT/TF): Oversikt over aktuelle FoU-aktiviteter*. Symposium i Anvendt Kemometri, DTU, København, Jan. 28-29,1997.
130. Esbensen, K.H. (1997): *Multivariat dataanalyse*. 2-day course (6 lectures): Institutt for Energiteknikk (IFE), Kjeller, Jan. 20-21, 1997.
129. Esbensen, K.H. (1996): *20 år med kemometri - hvad sker der i fremtiden?* "Den Store Kemometridag 1996". Dansk Forening for Kemometri, Nov. 26, 1996.
128. Esbensen, K.H. (1996): *Akustisk kemometri & AMT - nyere FoU resultater*. "Den Store Kemometridag 1996". Dansk Forening for Kemometri, Nov. 26, 1996.
127. Esbensen, K.H. (1996): *Alt hvad man behøver at vide: RIGTIG VALIDERING!* Guest lecture: Kemometrigruppen, KVL, Sept. 27, 1996.
126. Esbensen, K.H. (1996): *Introduksjon til multivariat dataanalyse*. 2-day course (4 lectures): SINTEF, Material Science, Trondheim, Aug, 20-21, 1996.
125. Esbensen, K.H. (1996): *FoU-resultater for Kjemometrisk Forskningsgruppe, HIT/TF*. Årsmøte. Faggruppe for Kjemometri, NKS, Geilo, April 17-19, 1996.
124. Esbensen, K.H. (1996): *Prosessanalytisk kjemometri (PAC)*. Guest lecture: Kemiska Institutionen, Universitetet i Umeå, March 28-29, 1996.
123. Esbensen, K.H. (1996): *AMT - en ny kraftfull preprosesseringssteknikk*. Guest lecture: Kemiska Institutionen, Universitetet i Umeå, March 28-29, 1996.
122. Esbensen, K.H. (1996): *Introduksjon til multivariat kalibrering, FEW*. 2-day course (6 lectures): RESLAB/SAGA Petroleum, Stavanger March 18-19, 1996.
121. Esbensen, K.H. (1995): *Industriell anvendt NIR-spektroskopi: Aluminiums-elektrolyse ved Karmøy Fabrikker*. Umeå Universitet (Kemisk Institut) Dec. 13, 1995.
120. Esbensen, K.H. (1995): *AMT - ny kraftfull metodikk for kompleksitetsanalyse innen kjemometrisk kalibrering*. Umeå Universitet (Kemisk Institut) Dec. 13, 1995.

119. Esbensen, K.H. (1995): *Avanserte teknikker og preprosesering av data i on-line måleteknikk v. bruk av bildeanalyse*. On-line Seminar: MATFORSK, Ås, Dec. 6, 1995.
118. Esbensen, K.H. (1995): *Problem(re-)formulation - the most important element in multivariate calibration?* UUC Meeting, Refnes Gods, Moss, Nov. 29-30, 1995.
117. Esbensen, K.H. (1995): *Multivariate data analytical methods for characterising variability (PCA, PLS, AMT)*. Nordic Symposium on variability in polluted soils and groundwater ("GUESS-I"), Ås, June 19, 1995.
116. Esbensen, K.H. (1995): *The AMT revolution in chemometrics - I: Inaugural conceptualisation and first forays*. SSC4 (4.th Scandinavian Symposium on Chemo-metrics), Lund, June 12-16, 1995.
115. Esbensen, K.H. (1995): *20 år med kjemometri - hva skjer i fremtiden?* Årsmøte Kjemometrisk Faggruppe, Norsk Kjemisk Selskap, Gol, April 3-4, 1995.
114. Esbensen, K.H. (1995): *Interpretation of active and passive observations using multivariate analysis*. UUC95, Grobbendonk, Belgium, Feb. 9-10, 1995.
113. Esbensen, K.H. (1995): *AMT - a new preprocessing approach within acoustic chemometrics and image analysis*. ASTRA R&D, Göteborg, Sweden, Feb. 2, 1995.
112. Esbensen, K.H. (1994): *AMT-revolusjon innen dataanalysen*. Guest lecture: Institute of Chemistry, University of Umeå, Sweden, Nov. 2, 1994.
111. Esbensen, K.H. (1994): *20 år med kemometri - både inden og uden for kemi. Hvad sker i fremtiden?* "Den Store Kemometridag 1994". K-gruppen, IDA, Dansk Forening for kemometri, Copenhagen, Oct. 25, 1994.
110. Esbensen, K.H. (1994): *Process chemometrics - theory and applications*. UUC1994, Refnes Gods, Jeløy, Norway, Oct. 17-19, 1994.
109. Esbensen, K.H. (1994): *Advanced multivariate data analysis*. COMETT: Advanced Multivariate Data Analysis, Düsseldorf, BRD, Oct. 13-14, 1994.
108. Esbensen, K.H. (1994): *Applications of Parallel Coordinates to a Norwegian pyrometallurgical electrolytic Mn-refinement process*. "STUMLAD" (Tri-annual meeting of International Chemometricians), Reykjavik, Iceland, Aug. 15-19, 1994.
107. Esbensen, K.H. (1994): *Multivariate Image Analysis (MIA) and Multivariate Image Regression (MIR)*. MATFORSK, Ås, Feb. 28, 1994.
106. Esbensen, K.H. (1994) & Inselberg, A. (1994): *Visualizing multi-dimensional geometry and applications to multivariate problems*. Course: SIGGRAPH94 (21.st International Conference on Computer Graphics and Interactive Techniques). Orlando, Florida, July 24-29, 1994.
105. Esbensen, K.H. (1994): *Kjemometri og forsøksdesign*. Norsk Legemiddel-industriforenings industrikollokvium, NYCOMED, Oslo, June 23, 1994.
104. Esbensen, K.H. (1994): *Parallelle koordinater - et nytt dataanalytisk konsept*. Norsk kjemometrisk Faggruppe, Årsmøte, Geilo, March 23-25, 1994.
103. Esbensen, K.H. (1993): *Multivariabel dataanalyse og kjemometri - sentrale verktøy for miljø-, produkt- og prosessbeskrivelse*. Guest lecture: Telemark Engi-neering University (TMIH), June 8, 1993.
102. Esbensen, K.H. (1993): *Akustisk kjemometri - applikasjoner med potential innen farmasøytisk industri*. Invited lecture: ASTRA, R&D, Södertälje, Nov. 17, 1993.
101. Esbensen, K.H. (1993): *Akustisk Kjemometri*. "Kjemometriseminar for industrien", SINTEF, Trondheim, March 25, 1993.

100. Esbensen, K.H. (1993): *Parallel Coordinates - A new complementary data analysis methodology for process monitoring and control*. Norsk Forening for Automatisering (NFA), Temamøte: "Kjemometri - nye muligheter innen måleteknikk og prosessregulering", Soria Moria, Oslo, April 20-21, 1993.
99. Esbensen, K.H. (1993): *Les application industrielles de la teledetection*. Guest lecture: Université Laval, Quebec, Canada, Dec. 10, 1993.
98. Esbensen, K.H. (1993): *Interpretation of active and passive observations in multivariate data analysis*. Keynote: 6.th UUC, Langesund, Nov. 2-4, 1993.
97. Esbensen, K.H., Westad, F., Vigerust, B. & Hope, B. (1993): *Forays into acoustic chmemometrics: First results of non-invasive on-line acoustic calibration*. 3.rd Scaninavian Symposium on Chemometrics (SSC3), Jutland Technological Institute, Århus, June 13-17, 1993.
96. Esbensen, K.H., Edwards, G. & Eldridge, G. (1993): *Multivariate image analysis in forestry involving high resolution airborne imagery*. 8th. Scandinavian Conference in Image Analysis, May 25-28, Tromsø.
95. Esbensen, K.H. (1993): *Multivariat bildeanalyse - praktiske applikasjoner*. Guest lecture: Norsk Hydro, Research Center, Bergen, May 25, 1993.
94. Esbensen, K.H., Kristiansen, J.I. & Scheie, Aa. (1993): *Permeability prediction and optimisation of core plug sampling*. 15.th European Formation Evaluation Symposium: "Integrated field studies and reservoir monitoring". SPWLA, May 5-7, 1993. Stavanger, May 5-7, 1993.
93. Esbensen, K.H. (1993): *Multivariate data analysis of drug misuse classifications*. 11.th Cologne Workshop in Drug Analysis, Köln, BRD, March 7-12, 1993.
92. Esbensen, K.H. & Kvaal, K. (1993): *NIR/VIS video multivariate image analysis and texture characterisation - new tools for industrial applications*. 2nd. NIR European Symposium on NIR Spectroscopy - aspects on industrial use. BI, Kolding, Aug. 21-22, 1993.
91. Esbensen, K.H. & Geladi, P. (1993): *Soft three-way data analysis and image analysis*. TRIC: First International Symposium on three-way data analysis. Espe, the Neherlands, Aug. 23-25, 1993.
90. Esbensen, K.H. & Norli, H.. (1992): *Kan kjemometrien avsløre dopingmisbrukere?* Temadag: "Kjemometri - nye muligheter innenfor analyse". SI, Oslo, Oct. 29, 1992.
89. Esbensen, K.H. (1992): *Spatial analysis and intercorrelation of disjoint sets of remote sensing imagery (VIS, IR, SAR) using MIA/MIR*. Invited lecture: Canada Center of Remote Sensing (CCRS), Ottawa, Oct. 22, 1992.
88. Esbensen, K.H. (1992): *Multivariate Image Analysis (MIA) and Multivariate Image Regression (MIR) - Data analysis for an integrated remote sensing environmental monitoring system for the Baltic - and Scandinavian regions*. Guest lecture: St. Petersburg State Electrical Engineering University, St. Petersburg, June 5-7, 1992.
87. Esbensen, K.H. (1992): *Outliers - and validation of multivariate calibration models*. CAMO UUC, Kolbotn, Nov. 2-4, 1992.
86. Esbensen, K.H. (1992): *MIA/MIR: Recent developments*. Guest lecture: ERDAS, Inc. Atlanta, April 7, 1992.
85. Esbensen, K.H. (1992): *Multivariate Image Analysis (MIA) and Multivariate Image Regression (MIR) - Introduction*. Guest lecture: St. Petersburg State Electrical Engineering University, St. Petersburg, Jan. 23-24, 1992.
84. Esbensen, K.H. (1992): *Anvendt multivariabel data analyse: Applikasjonseksempler fra kjemisk prosessindustri*. Guest lecture: University of Umeå, Sweden, Feb.19, 1992.
83. Esbensen, K.H. (1992): *Anvendelse av multivariat kalibrering*. Workshop: "Praktisk bruk av multivariabel data analyse", SI, Oslo, April 28-29, 1992.

82. Esbensen, K.H. (1992): "*Regression des images multivariables*". Guest lecture: Université Laval, Quebec, Canada, Oct. 13, 1992.
81. Esbensen, K.H. (1992): "*Analyses et regression des images multivariables*". Guest lecture: Université Laval, Quebec, Canada, Oct. 7, 1992.
80. Esbensen, K.H. (1991): *Kjemisk billeddanalyse*. Temadag: "Kjemometri i Prosess-industrien", SI, Oslo, Nov. 11, 1991.
79. Esbensen, K.H. (1991): *Bildeanalyse med PLS-strategi for multivariat bilderegresjon*. CAMO UUC, Kolbotn, Oct. 04, 1991.
78. Esbensen, K.H. (1991): *Multivariate Image regression (MIR) - principal component regression for modeling and prediction*. 2nd Scandinavian Symposium on Chemo-metrics (SSC2), Bergen, May 28-31, 1991.
77. Esbensen, K.H. (1990): *Multivariabel Data Analyse*. 2-dagers spesial kurs. Fiskeriteknisk Forskningsinstitutt (FTFI), Tromsø, January 19-20, 1990.
76. Esbensen, K.H. (1990): *Strategi for kemometri innen geokjemi m.v.* Guest lecture: Institute of Chemistry, University of Bergen, Feb. 2, 1990.
75. Esbensen, K.H. (1990): *Multivariat bilde analyse (MIA)*. Guest lecture: Institute of Informatics, University of Oslo, Feb. 22, 1990.
74. Esbensen, K.H. (1990): *Geokemiska applikationer av kemometri*. Gjesteforelesning University of Umeå, March 6, 1990.
73. Esbensen, K.H. (1990): *Kemometri i metallurgisk processkontroll*. Gjesteforelesning University of Umeå, March 7, 1990.
72. Esbensen, K.H. (1990): "GRAFIKK - presentasjon, data analyse, kommunikasjon". 3-dagers spesialeseminar (10 lectures). SAGA Petroleum, Oslo, March 14-16, 1990.
71. Esbensen, K.H. (1990): *Praktisk bruk av multivariate estimerings- og data analytiske metoder*. NIF-kurs: "Avanserte målesystemer for industrien", March 26-27, 1990.
70. Esbensen, K.H. (1990): *Måleteknikk for Aluminium elektrolyse. Statusrapport for NTNF-programmet: IT i prosessindustrien (IPI)*. NTNF, Oslo, May 23, 1990.
69. Esbensen, K.H. (1990): *MIA - Multivariate Image Analysis*. Presentation: "Computer General", Oslo, Aug. 16, 1990.
68. Esbensen, K.H.: *MIA - Multivariate Image Analysis*. Lecture: "GIS and remote sensing for natural resource management. Norsk Regnesentral (NR), Sept. 24, 1990.
67. Esbensen, K.H. (1990): *Introduksjon til multivariabel data analysefilosofi og programpakker - med geologiske applikasjoner*. Seminar/kurs NGU, Dec. 28, 1990.
66. Esbensen, K.H. & Geladi, P. (1989): "*Multivariate Image Analysis (MIA) - Præsentation af koncept og software demonstration*". Symposium i Anvendt Statistik, ÅU, Århus, Jan. 23-25, 1989.
65. Esbensen, K.H. (1989): *Multivariate problemstillinger krever multivariat data-analyse*. Seminar: Fiskeriteknisk Forskningsinstitutt (FTFI), Tromsø, Feb. 14, 1989.
64. Esbensen, K.H. (1989): *Kjemometri i billeddanalyse*. Konstituerende møte: "Kjemo-metrisk Faggruppe. Norsk Kjemisk Selskap", Øystese, Hardanger, May 23-24, 1989.
63. Esbensen, K.H. (1989): *Strategy of Multivariate Image Analysis (MIA)*. Foredrag "NOBIM Års-konferanse 1989", Skjetten, Oslo, May-29-30, 1989.

62. Esbensen, K.H. (1989): *Prosessindustrielle satsningsområder ved Norsk Regnesentral*. Foredrag: "Informasjonsteknologi for Prosessteknologien". Sandvika, Oslo, Sept. 18-20, 1989.
61. Esbensen, K.H. & Martens, H. (1989): *Forsøk på innføring av prosesskjemometrisk IT i norsk prosessindustri i 1986-1988. Erfaringer fra NTNF-prosjektet: "Multivariat Kalibrering"*. Foredrag: "Informasjonsteknologi for Prosessteknologien". Sandvika, Oslo, Sept. 18-20, 1989.
60. Esbensen, K.H. & Geladi, P. (1989): *Multivariate Image Analysis, or "How to analyze an image you have never seen?"* ERDAS UGM, Atlanta, Oct. 9-13, 1989.
59. Esbensen, K.H., Geladi, P., Martens, H. & Martens, M. (1988): *Multivariate Interlaboratory Calibration*. Symp. Anvendt Statistik, Kbh., Jan. 25-27, 1988.
58. Esbensen, K.H. (1988): *Spatial interpolation of multivariate data - bilinear modeling before kriging*. Guest lecture: Environmental Protection Agency (EPA), Corvallis, Oregon, May 9, 1988.
57. Esbensen, K.H. (1988): *Chemometrics in Geochemistry*. V.M. Goldschmidt Memorial Conference, Washington D.C., May 11-13, 1988 (includes poster session)
56. Esbensen, K.H. (1988): *Muligheter/begrensinger i multivariabel kalibrering*. Lecture at NIF/NFA course: "Effective Data Analysis - for better process control and quality assessment", Oslo May 31-June 2, 1988.
55. Esbensen, K.H. (1988): *PCA/PLS - geometrisk introduksjon*. Lecture at NIF/NFA course: "Effective Data Analysis - for better process control and quality assessment", Oslo May 31-June 2, 1988.
54. Esbensen, K.H. (1988): *Informasjoninnholdet i data*. Lecture at NIF/NFA course: "Effective Data Analysis - for better process control and quality assessment", Oslo May 31-June 2, 1988.
53. Esbensen, K.H. (1988): *Multivariabel data analyse*. Lecture at NIF/NFA course: "Effective Data Analysis - for better process control and quality assessment", *ibid*.
52. Esbensen, K.H. & Geladi, P. (1988): *Multivariate image analysis in chemistry*. EUCHEM Conference on chemometrics in organic and bio-organic chemistry. Trieste, June 19-26, 1988.
51. Esbensen, K.H. (1988): *Multivariate prediction (PLS-regression) in resource exploration*. IAMG-COGEO DATA Symposium: "Computer applications in resource exploration". Espoo (Helsinki), July 21-23, 1988.
50. Esbensen, K.H. (1988): *Eksplorativ data analyse med UNSCRAMBLER (outliers, modelplott etc.) - viktigheten av problemorientert tolkning*. UUC (Unscrambler User Club), Seminar, Trondheim, Sept. 29-30, 1988.
49. Esbensen, K.H. (1988): *Strategy of Multivariate Image Analysis (MIA): 2-D and higher-order image decompositions*. First Scandinavian Symposium on Chemometrics (SSC1), Lappeenranta, Finland, Oct. 6-8, 1988.
48. Esbensen, K.H. (1988): *Multivariat dataanalyse og - kalibrering*. Guest lecture at TMIH: Telemark Engineering University (*in Norwegian*), Nov. 1988.
47. Esbensen, K.H. (1988): *Analyse av måledata for prosesskontrol og produktkontrol*. Lectures at NIF/NFA course: Use of personal computers for measurement data capture and - analysis (*Norwegian*), NTH, Trondheim, Dec. 6-7, 1987.
46. Esbensen, K.H. (1988): *Metoder og krav til målingene*. Lectures at NIF/NFA course: Use of personal computers for measurement data capture and - analysis (*Norwegian*), NTH, Trondheim, Dec. 6-7, 1987.
45. Esbensen, K.H. (1988): *Hva er analyse av måledata?* Lectures at NIF/NFA course: Use of personal computers for measurement data capture and - analysis (*Norwegian*), NTH, Trondheim, Dec. 6-7, 1987.

44. Esbensen, K.H., Wold, S. & Geladi, P. (1987): *Relationships between higher-order data array configurations and problem formulations in data analysis*. Symposium on Applied Statistics, University of Århus, Jan. 26-28, 1987.
43. Esbensen, K.H. (1987): *Romlig anomaliseparasjon i geokjemi*. Oljedirektorates Informasjonsmøte, Stavanger, Feb. 9-10, 1987.
42. Esbensen, K.H. & Steenfelt, A. (1987): *Geochemical prospecting in complex sample media - multivariate data analysis of indirect observations*. 12.th International Geochemical Exploration Symposium - 4.th Symposium on Geochemical Prospecting. Orleans, April 22-26, 1987.
41. Esbensen, K.H. (1987): *Edle mineraler søkes*. Norske Sivilingeniørers Forening, Kurs: "Bruk av PC for å bedre måldata og prosessinformasjon", NIF, Studiesentret, Oslo, May 5-7, 1987.
40. Esbensen, K.H. (1987): *Outlier-problemer og klassifikasjon*. Norske Sivilingeniørers Forening, Kurs: "Bruk av PC for å bedre måldata og prosessinformasjon", NIF, Studiesentret, Oslo, May 5-7, 1987.
39. Esbensen, K.H. (1987): *Flervariabel data analyse*. Norske Sivilingeniørers Forening, Kurs: "Bruk av PC for å bedre måldata og prosessinformasjon", NIF, Studiesentret, Oslo, May 5-7, 1987.
38. Esbensen, K.H. (1987): *PLS-regressionens videnskabsteoretiske og praktiske problemstillinger - et data analytisk synspunkt*. Seminar: "Data Aproximation by PLS Methods", Norwegian Computing Center (NR), May 19, 1987.
37. Esbensen, K.H., Martens, H., Geladi, P. & Martens, M. (1987): *Multivariate interlaboratory calibration and rapid quality control*. EURO FOOD CHEM. IV: Rapid analysis in food processing and food control. Loen, Norway, June 1-4, 1987.
36. Esbensen, K.H. (1987): *Analysis of multi-way tables*. Seminar: ASTMULD (Analysis of Scientific and Technological MULTivariate Data), Hälnäs, Sweden, June 8-12, 1987
35. Esbensen, K.H. (1987): *Multivariate data modelling in geochemistry: Interface with geostatistics*. Guest lecture: Dipartimento de Chimica, laboratorio de Chimica Organica, Universita di Perugia, Oct. 16, 1987.
34. Esbensen, K.H. (1987): *Multivariate data modelling in geochemistry: Interface with geostatistics*. Guest lecture: ENIRICHERCHE, Milano, Oct. 14, 1987.
33. Esbensen, K.H. (1987): *Chemometrics in Geochemistry*. Plenary lecture: Colloquium Chemometricum Mediterraneum. Barcelona, Nov. 9-11, 1987.
32. Esbensen, K.H., Geladi, P. & Wold, S. (1986): *Relationships between data array configuration, problem formulation and conceptual models in data analysis*. III CAC Meeting of the Chemometrics Society. Lerichi, Italy, May 25-30, 1986.
31. Esbensen, K.H., Geladi, P. & Wold, S. (1986): *Bilinear analysis of multivariate image data (BAMID)*. Nordic Symposium on Applied Statistics, Cph. Jan. 27-29, 1986.
30. Esbensen, K.H. (1986): *Bilineær Modellering (BLM)*. Seminar: "Bilineær Modellering", Norwegian Computing Center (NR), Oslo, Feb. 10 & 14, 1986.
29. Esbensen, K.H. (1986): *Multivariate data analysis in geochemical prospecting*. Multi-variate Statistical Workshop for Geochemists and Geologists. Ulvik, June 2-5, 1986.
28. Esbensen, K.H. & Martens, H. (1986): *Petrophysical parameter prediction from well-logs by PLS*. Multivariate Statistical Workshop for Geochemists and Geologists. Ulvik, June 2-5, 1986.
27. Esbensen, K.H. (1986): *Applications of chemometrics at the Norwegian Computing Center*. Guest lecture: "First Meeting of the Finnish Chemometricians". Lappeenranta, Oct. 25, 1986.

26. Esbensen, K.H. (1986): *Geokjemi, Miljøkjemi og Kjemometri*. University of Umeå: Temadager: Tillämpningar av Kemometri inom Kemisk Analys, Nov. 25-26, 1986.
25. Esbensen, K.H., Helgeland, J. & Mohn, E. (1985): *Non-technical introduction to geological application of the PROBABILITY MAP package - Selecting geographical areas of high resource potential by supervised pattern recognition and geostatistics*. Symposium on Applied Statistics, Jan. 28-30 1985, Copenhagen.
24. Esbensen, K.H. (1985): *Interactive image analysis - A data analytical approach*. Guest lecture: Laboratory of Chemometrics, University of Washington, Seattle, April 11, 1985.
23. Esbensen, K.H., Lindqvist, L., Lundholm, I. & Wold, S. (1985): *Taking a close-up of the background - Multivariate data analysis in geochemical prospecting*. 11.th International Geochemical Exploration Symposium, Toronto, April 18-21, 1985.
22. Esbensen, K.H. (1985): *Anomalier og bakgrundspopulasjoner. Multivariat data analyse i geokjemiskprospekteringstjeneste*. 3. Norske Statistikermøte, Godøysund, June 12-14, 1985.
21. Esbensen, K.H., Lundholm, I., Lindqvist, L. & Wold, S. (1985): *Integrated exploration using multivariate modeling of geochemical and petrophysical data*. Symposium: "Geochemistry and Data Analysis", SGAB, Luleå, Oct. 15-16, 1985.
20. Esbensen, K.H. (1985): *Multivariat databehandling - hvorfor, hvordan?* Seminar. "Statistikk i analytisk kjemi". Institutt for Energiteknikk (IFE), Kjeller, 12.12 - 1985.
19. Esbensen, K.H., Wold, S. & Lindqvist, L. (1984): *SIMCA-PLS: A microcomputer-based bilinear data analytical modelling software for general use in the geosciences*. "1984 GEO-CHATAQUA: BIG PROGRAMS (on small machines)". Morgantown, West Virginia, Oct. 4-5, 1984.
18. Esbensen, K.H., Johansson, E., Wold, S. & Drake, K.-M. (1983): *Recognising polygenetic (geochemical) data patterns by multivariate soft bilinear modeling using selective Partial Least Squares (SEPLS)*. Symposium on Applied Statistics, University of Copenhagen, Jan. 26-28, 1983.
17. Esbensen, K.H. & Wold, S. (1983): *SIMCA, MACUP, SELPLS, GDAM & UNFOLD: The way towards regionalised principal components analysis and subconstrained N-way decomposition*. Symposium on Applied Statistics, Stavanger, June 12-14, 1983.
16. Esbensen, K.H. & Wold, S. (1982): *Multivariate analytical chemical data evaluation using SIMCA and MACUP*. "Scientific Symposium: Patteren Recognition in Analytical Chemistry", Matrafured, Hungary, Oct. 20-22, 1982.
15. Esbensen, K.H. (1982): *Interpretative pattern recognition of trace element geochemistry*. "Scientific Symposium: Patteren Recognition in Analytical Chemistry", Matrafured, Hungary, Oct. 20-22, 1982.
14. Esbensen, K.H. & Buchwald, V.F. (1981): *Iron meteorite crystallisation mode - constraints on planet(oid) core fractionation*. NATO ASI: "Early evolution of the planets and their atmospheres". Newcastle upon Tyne, March 23- April 3rd, 1981.
13. Malvin, D.J., Wasson, J.T., Buchwald, V.F. & Esbensen, K.H. (1981): *Compositional variantions among members of the IIIAB Cape York and IVA Gibeon showers*. 44.th Meeting Metoritical Society, Tempe, AZ, Aug. 1981.
12. Esbensen, K.H. & Buchwald, V.F. (1981): *Late crystallisation of the natural Fe-Ni-S-P system - Evidence from the Cape York troilite inclusions*. 44.th Meeting Metoritical Society, Tempe, AZ, Aug. 1981.
11. Esbensen, K.H. (1980): *Extreme fractional crystallisation in the basic Fongen-Hyllingen complex, Norway - A terrestrial analogue to the lunar magma ocean?* Guest lecture: Inst. of Geophysics and Planetary Physics, UCLA, April 1981.
10. Esbensen, K.H. (1980): *Plagioklas og olivin i Fongen-hyllingen komplekset, Trondheim-området: mineralkemiske udviklingstrends*. XIV Nordiske Geologi Vintermotet, Bergen, Jan. 7-10, 1980.

9. Esbensen, K.H. (1980): *Multivariabel geokemisk statistisk analyse: geologisk processkarakterisering*. XIV Nordiske Geologi Vintermøtet, Bergen, *ibid*.
8. Esbensen, K.H. (1980): *Multivariabel statistisk programmel anvendt ved geologiske/ geokemiske undersøgelser: Omgåelse af et velkendt statistisk scenomen angående "lukkede tabeller"*. Symposium i Anvendt Statistik, Kbh., DTH, Jan. 23-25, 1980.
7. Esbensen, K.H. & Høskuldsson, A. (1980): *Detaljeret multivariabel analyse af den globale jernmeteorit population. Data med høj proportion af "missing values"*. Symposium i Anvendt Statistik, København, DTH, Jan. 23-25, 1980.
6. Esbensen, K.H., Wasson, J.T., Malvin, D. J. & Buchwald, V.F. (1980): *Detailed chemical investigations of sections through a large Cape York iron*. 43 Meeting Meteoritical Society, San Diego, Aug. 1980.
5. Esbensen, K.H., Høskuldsson, A. & Wold, S. (1980): *Multivariate systematics of iron meteorite physico-chemistry*. 43. Meteoritical Society, San Diego, Aug. 1980.
4. Esbensen, K.H. (1980): *Multivariate statistical analysis of the global iron meteorite population*. Guest lecture: Institute of Geophysics and Planetary Physics, Los Angeles, UCLA, May 1980.
3. Esbensen, K.H. & Buchwald, V.F. (1979): *A new data-bank for iron meteorite data, situated in Scandinavia - Multivariate statistical analysis of the global iron meteorite population*. 42.nd Annual Meeting, Metortitical Society, Heidelberg, Sept. 1979.
2. Esbensen, K.H. & Buchwald, V.F. (1979): *A new data-bank for iron meteorite data, situated in Scandinavia - Multivariate statistical analysis of the global iron meteorite population*. 27th. IUPAC Congress, Helsinki, Aug. 1979.
1. Esbensen, K.H. (1978): *Geokemisk faktoranalyse av hovedelementfordelingen i Fongen-Hyllingen intrusionen, Norge*. XIII Nordiske Geologi Vintermøde, København, Jan. 24-27, 1978.