

## Table of Contents

<b>Preface</b> . . . . .	xiii
<b>Chemistry – Statistics/Gas Analysis</b> . . . . .	1
Certification of a reference material for herbicides in water by way of inter laboratory comparison B. LALÈRE, V. LE DIOURON, M. DÉSENFANT, K. EL MRABET, V. PICHON, J. VIAL, G. HERVOÛET . . . . .	3
Determination of aflatoxin M1 using liquid chromatographic method: comparison between uncertainty obtained from in house validation data and from proficiency test data C. FOCARDI, M. NOCENTINI, S. NINCI, P. PERRELLA, G. BIANCALANI . . . . .	17
Purity analysis in gas metrology F. DIAS, G. BAPTISTA . . . . .	31
Comparison of two different approaches to evaluate the on line gas chromatography for natural gas E.C. DE OLIVEIRA . . . . .	41
Performance characteristics of GF-ASS and some metrological aspects of trace element determination S. DUTA . . . . .	51
The influence of water density and conductivity variation in a gravimetric calibration method E. BATISTA, E. FILIPE . . . . .	63

<b>Hydraulic Quantities</b> . . . . .	73
Uncertainty estimation of free surface flow rates determined by ADCP or current meter gauging A. OLIVIER, B. BLANQUART, G. PIERREFEU, M. SCOTTI . . . . .	75
Influence of the insertion depth on the response of a hot film anemometer in different wind tunnels M. ROHM, Y. CORDIER-DUPERRAY . . . . .	89
<b>Recent Development of the ITS.</b> . . . .	101
The characterization of relative humidity and temperature probes for use in interlaboratory comparisons R. FARLEY, W. RÜTTI, M. STEVENS . . . . .	103
High temperatures: new fixed points and thermodynamic temperature M. SADLI, B. ROUGIÉ, F. BOURSON, S. BRIAUDEAU . . . . .	111
Implementation of a polyvalent measurement set-up for temperature and humidity used to characterize thermal and climate chambers: presentation of results. R. PLATTEAU . . . . .	123
<b>The SI, Now and Tomorrow.</b> . . . .	133
Determination of the Avogadro constant: a contribution to the new definition of mass I. BUSCH, S. VALKIERS, P. BECKER . . . . .	135
Development and application of the femtosecond frequency comb S.A. VAN DEN BERG, M. CUI, N. BHATTACHARYA, J.J.M. BRAAT . . .	147
Recent development in time metrology J. ACHKAR, D. VALAT . . . . .	155
Original monolithic device of 4-crossed axis with flexure pivots to be used for the French watt balance experiment P. PINOT, S. MACÉ, G. GENEVÈS, D. HADDAD, F. VILLAR . . . . .	167
The practical realization of the meter in Portugal F. SARAIVA, S. GENTIL . . . . .	183
Toward an important evolution of the international system of units: what practical impact? M. HIMBERT . . . . .	193

<b>Health and Safety</b> . . . . .	201
Using proficiency testing results latest alternative method for uncertainty evaluation: application in clinical chemistry M. PRIEL, S. AMAROUCHE, M. DÉSENFANT, J. DE GRAEVE . . . . .	203
Facilitating reliability and traceability of measurement results in laboratory medicine by certified reference materials B. TOUSSAINT, H. SCHIMMEL, H. EMONS . . . . .	215
Dosimetric standard for continuous x-rays radiation fields of low and medium- energies (< 300 kV) W. KSOURI, M. DENOZIÈRE, J. GOURIOU, J-M. BORDY . . . . .	221
<b>Metrological Tools and Means</b> . . . . .	233
The international vocabulary of metrology, 3rd edition: basic and general concepts and associated terms. Why? How? R. KÖHLER . . . . .	235
Current problems of independant laboratories in Europe P. KLENOVSKY . . . . .	239
The harmonized European gas cubic meter for natural gas as realized by PTB, NMI-VSL and LNE-LADG and its benefit for the user and metrology D. DOPHEIDE, B. MICKAN, R. KRAMER, H-J. HOTZE, D. VIETH, M. VAN DER BEEK, G. BLOM, J-P. VALLET, O. GORIEU . . . . .	253
<b>Environment</b> . . . . .	271
Traceability of environmental chemical analyses: can fundamental metrological principles meet routine practice? Example of chemical monitoring under the Water Framework Directive Ph. QUEVAUVILLER . . . . .	273
Main standard for refrigerant liquid leak throughputs L. MORGADO, J-C. LEGRAS, D. CLODIC . . . . .	285
Quality aspects of determining key rock parameters for the design and performance assessment of a repository for spent nuclear fuel B. ADL-ZARRABI, R. CHRISTIANSSON, R. EMARDSON, L. JACOBSSON, L.R. PENDRILL, M. SANDSTRÖM, B. SCHOUENBORG . . . . .	301
Environment protection measurements by the technical inspection of vehicles E. KULDERKNUP, J. RIIM . . . . .	313

<b>Dimensional Metrology and Uncertainty</b> . . . . .	327
Behavior of touch trigger dynamic probes: correction and calibration methods T. COOREVITS, F. HENNEBELLE, B. CHARPENTIER . . . . .	329
Angular measurements at the primary length laboratory in Portugal F. SARAIVA, S GENTIL . . . . .	341
Uncertainty of plane angle unit reproduction by means of ring laser and holographic optical encoder M.N. BOURNACHEV, Y.V. FILATOV, D.P. LOUKIANOV, P.A. PAVLOV, E.P. KRIVTSOV, A.E. SINELNIKOV . . . . .	351
Advanced 2D scanning: the solution for the calibration of thread ring and thread plug gauges R. GALESTIEN . . . . .	363
Geometry and volume measurement of worn cutting tools with an optical surface metrology device R. DANZL, F. HELMLI, P. ROLLAND, S. SCHERER . . . . .	373
<b>Innovation and Knowledge Transfer</b> . . . . .	383
The iMERA/EUROMET joint research project for new determinations of the Boltzmann constant J. FISCHER, B. FELLMUTH, Ch. GAISER, N. HAFT, W. BUCK, L. PITRE, C. GUIANVARCH, F. SPARASCI, D. TRUONG, Y. HERMIER, Ch. CHARDONNET, Ch. BORDÉ, R. M. GAVIOSO, G. BENEDETTO, P. A. GIULIANO ALBO, A. MERLONE, R. SPAGNOLO, L. GIANFRANI, G. CASA, A. CASTRILLO, P. LAPORTA, G. GALZERANO, G. MACHIN, M. DE PODESTA, G. SUTTON, J. IRELAND, E. USADI, N. FOX . . . . .	385
The “Measurement for Innovators” programme: stimulating innovation in the UK through improved understanding and appreciation of measurement issues G.E. TELLETT, C. MACKECHNIE, V. RALPH . . . . .	399
<b>Uncertainty</b> . . . . .	411
Variance model components for the analysis of repeated measurements E. FILIPE . . . . .	413
Optimized measurement uncertainty and decision-making L.R. PENDRILL . . . . .	423

Giving early ideas to tests: uncertainty project implementation in the field of railway testing V. REGRAGUI . . . . .	433
Interlaboratory comparisons in Europe: which way to choose? S. KLENOVSKA, P. KLENOVSKY . . . . .	447
Common approach to proficiency testing and interlaboratory comparisons O. KERKHOF, M. VAN SON, A.M.H. VAN DER VEEN . . . . .	457
<b>Sensory Metrology</b> . . . . .	467
A European project SysPAQ B. MÜLLER, A. DAHMS, D. MÜLLER, H.N. KNUDSEN, A. AFSHARI, P. WARGOCKI, B. OLESEN, B. BERGLUND, O. RAMALHO, J. GOSCHNICK, O. JANN, W. HORN, D. NESA, E. CHANIE, M. RUPONEN . . . . .	469
Metrology of appearance A. RAZET, N. POUSSET, G. OBEIN. . . . .	481
<b>Electricity</b> . . . . .	487
Measurement of the reflectivity of radio-wave absorbers F. PYTHOUD . . . . .	489
Calibration of the spectral density of CISPR (16-1-1) impulse generators J. FURRER . . . . .	499
Binary Josephson array power standard R. BEHR, L. PALAFOX, J.M. WILLIAMS, S. DJORDJEVIC, G. EKLUND, H.E. VAN DEN BROM, B. JEANNERET, J. NISSILÄ, A. KATKOV, S.P. BENZ . . . . .	511
A 100 M $\Omega$ step hamon guarded network to improve the traceability level of high resistance up to 1G $\Omega$ P.P. CAPRA, F. GALLIANA, M. ASTRUA . . . . .	525
Traceability of voltage and resistance measurements in Estonia A. POKATILOV, T. KÜBARSEPP . . . . .	533
Set up and characterization of reference measuring systems for on-site live verification of HV instrument transformers G. CROTTI, A. SARDI, N. KULJACA, P. MAZZA, G. DE DONÀ . . . . .	543
Testing/calibrating electrical measuring instruments under non-sinusoidal conditions at the national institute of metrology, Romania I-I. ODOR, D. FLĂMÎNZEANU, M. RIZEA, C. BĂLTĂTEANU . . . . .	557

Characterization of high resistance standards in MIKES A. SATRAPINSKI, R. RAJALA . . . . .	565
Automation to guarantee traceability and improve productivity in the reference laboratory of Mexico's federal electricity commission G. RUIZ, B. VALERA, R. GARIBAY, G. MATA, S. OCHOA, R. NAVA, J. SÁNCHEZ, S. PADILLA . . . . .	577
<b>Legal Metrology</b> . . . . .	585
An industrial view on global acceptance of measuring instruments in legal metrology J. MATSON, J. FREEKE . . . . .	587
Views from a notified body towards global acceptance P. VAN BREUGEL . . . . .	597
<b>Monte Carlo</b> . . . . .	601
Limits of the uncertainty propagation: examples and solutions using the Monte Carlo Method M. MÜLLER, M. WOLF, M. RÖSSLEIN, W. GANDER . . . . .	603
High resolution modeling for evaluation of measurement uncertainty M. WOLF, M. MÜLLER, M. RÖSSLEIN, W. GANDER . . . . .	615
Evaluation of uncertainty using Monte Carlo simulations M. DÉSENFANT, N. FISCHER, B. BLANQUART, N. BÉDIAT . . . . .	627
<b>Mass</b> . . . . .	639
Weighing small samples on laboratory balances A. REICHMUTH . . . . .	641
Design and performance of the new Sartorius 1kg-prototype mass comparator for high precision mass determination and research applications T. FEHLING, T. FRÖHLICH, D. HEYDENBLUTH . . . . .	657
Series of pressure balances for industrial use M. CARAVAGGIO, G. MOLINAR MIN BECIET, P. DE MARIA . . . . .	669
Fully automatic mass laboratory from 1 mg up to 50 kg – robots perform high precision mass determination C. BUCHNER . . . . .	677

Interlaboratory comparison of seven standard weights in several Romanian laboratories A. VÂLCU, G.F. POPA, S. BAICU . . . . .	697
Automatic testing facility for determining the density of liquids and solids; and determining the volume of E1 weights C. BUCHNER . . . . .	709
Use of balance calibration certificate to minimize measurement uncertainty in mass determinations performed in physico-chemical laboratories A. HOISESCU . . . . .	723
<b>Optic – Time Frequency</b> . . . . .	729
Experimental study of the homogeneity of a polychromatic light spectrum J.E. RAKOTONIAINA, R. MALFARA, Y. BAILLY . . . . .	731
<b>Statistics</b> . . . . .	741
An innovative method for the comparison of measurement results A. FERRERO, S. SALICONE . . . . .	743
Calibration and recalibration of measuring instruments: a Bayesian perspective E. MATHIOULAKIS, V. BELESSIOTIS. . . . .	755
Using the correlation analysis in electrical measurements T. BARACHKOVA. . . . .	767
<b>Overview</b> . . . . .	775
Automation of testing procedures in accredited metrology laboratories A. SILVA RIBEIRO, J. ALVES DE SOUSA, M. PIMENTA DE CASTRO, R. BARRETO BAPTISTA . . . . .	777
Validation of industrial measurement processes R.A. TABISZ . . . . .	791
iMERA and the impact of metrology R&D on society G. RIETVELD. . . . .	803
<b>Index of Authors</b> . . . . .	811