

General Management

MONOGRAPH

LEHTO, S., FLORIAN, D. (Eds.) - Institute for Reference Materials and Measurements Activity Report 2002. ISBN 92-894-5832-1 - EUR 20757/EN (2003)

CONTRIBUTIONS TO CONFERENCES

PEETERS, L., KOCKEROLS, P. - Decommissioning Projects of the Institute for Reference Materials and Measurements. In: Proceedings of the Seminar on Radiation Protection and Decommissioning, Belgian Society for Radiological Protection, 14 May 2003, Bruxelles (B), Annales de l'Association Belge de Radioprotection, Vol. 28 (2003) 241-253 - ORA/ART 64190

KOCKEROLS, P., GASPARRO, J., HULT, M., JANSSENS, H.* , LEBACQ, A.* , LOEVESTAM, G., VANHAVERE, F. - Neutron Field Measurements for Alara Purposes around a Van de Graaff Accelerator Building. 9th Neutron Dosimetry Symposium, Univ. Delft (NL), 28 September - 3 October 2003, Delft (NL), Radiation Protection and Dosimetry - ORA/ART 64283

PEETERS, L., KOCKEROLS, P. - Decommissioning Projects at the Institute for Reference Materials and Measurements (IRMM, Geel). Meeting on Decommissioning and Radioprotection, BVS, 14 May 2003, Bruxelles (B) - ORA 63834

LEBACQ, A.* , HULT, M., LOEVESTAM, G., KOCKEROLS, P. - Neutron Radiation Measurements for ALARA Purposes around a Van de Graaff Accelerator Building. 9th Neutron Dosimetry Symposium, TU Delft, 28 September - 3 October 2003, Delft (NL) - ORA/POST 63964

PEETERS, L., KOCKEROLS, P. - Decommissioning Projects of the Institute of Reference Materials and Measurements. Radiation Protection Symposium of the North West European Radioprotection Society, NVS, 2-5 June 2003, Utrecht (NL) - ORA 63783

Commercialisation & Scientific Liaison

SPECIAL PUBLICATIONS

LEHTO, S., PHILIPP, W. - Institute for Reference Materials and Measurements - Support in Combating BSE - S.P./G.03.204

LEHTO, S., ULBERTH, F. - Institute for Reference Materials and Measurements - Certified Reference Materials for Environmental Studies - S.P./G-03.206

LEHTO, S., EMONS, H. - Institute for Reference Materials and Measurements - Certified Reference Materials - S.P./G.03.205

LEHTO, S., ULBERTH, F. - Institute for Reference Materials and Measurements - Certified Reference Materials for Food Safety and Quality - S.P./G.03.203

Analytical Chemistry

CONTRIBUTIONS TO PERIODICALS AND MONOGRAPHS

CHASSAIGNE, H. - Electrospray Methods for Elemental Speciation. John Wiley & Sons (Publs.). In Monograph: Handbook of Elemental Speciation: Techniques and Methodology, Chapter 5.6 (2003) 356-377, R. Cornelis, J. Caruso, H. Crews, K. Heumann (Eds.), ISBN 0-471-49214-0 - ART 90856

WISSIACK, R., DE LA CALLE, B., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Screening Test to Detect Adulteration through the Determination of Hemoglobin by Cation Exchange Chromatography with Diode Array Detection. Meat Science, Vol. 64, No. 4 (2003) 427-432 - ART 90855

DE LA CALLE, M., WISSIACK, R., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Determination of Haemoglobin A1c by Liquid Chromatography using a New Cation-Exchange Column. Journal of Chromatography B, Vol. 791 (2003) 73-83 - ART 90973

GONZALEZ DE LA HUEBRA, M., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Comparative Study of Coulometric and Amperometric Detection for the Determination of Macrolides in Human Urine Using High-Performance Liquid Chromatography. Analytical and Bioanalytical Chemistry, Vol. 375 (2003) 1031-1037 - ART 91048

TURIEL, E., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Trace Enrichment of (Fluoro)quinolone Antibiotics in Surface Waters by Solid-Phase Extraction and their Determination by Liquid Chromatography-Ultraviolet Extraction. Journal of Chromatography A, Vol. 1008 (2003) 145-155 - ART 91141

MC COURT, J., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Development of a Capillary Zone Electrophoresis-Electrospray Ionisation Tandem Mass Spectrometry Method for the Analysis of Fluoroquinolone Antibiotics. Journal of Chromatography A, Vol. 990 (2003) 259-269, Elsevier - ART 91124

GONZALEZ DE LA HUEBRA, M., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Comparative Study of Coulometric and Amperometric Detection for the Determination of Macrolides in Human Urine Using High-Performance Liquid Chromatography. Analytical and Bioanalytical Chemistry (ABC), Vol. 375, No. 8 (2003) 1031-1037 - ART 91087

MARTIN-ESTEBAN, A., SLOWIKOWSKI, B. - Electrothermal Vaporization, Inductively Coupled Plasma-Mass Spectrometry (ETV-ICP-MS). A Valuable Tool for Direct Multielement Determination in Solid Samples. Critical Review in Analytical Chemistry, Vol. 33 (2003) 43-55 - ART 91089

GONZALEZ DE LA HUEBRA, M., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Development of a Multiresidue Liquid Chromatography Method with Electrochemical Detection (HPLC-ECD) for the Determination of Macrolide Antibiotics. Electroanalysis, Vol. 15, Issues 5-6 (2003) 473-479 - ART 90995

STUTZ, E., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Separation of Selected Metal-Binding Proteins with Capillary Zone Electrophoresis. Analytica Chimica Acta, Vol. 477 (2003) 1-19, Elsevier - ART 90974

Updated List

STUTZ, H., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Trends in Metal-Binding Proteins Analysis Using Capillary Electrophoresis. Current Topics in Analytical Chemistry, Vol. 3 (2002) 157-191 - ART 90719

CORDEIRO-RAPOSO, F., BORDIN, G., RODRIGUEZ-FERNANDEZ, A., HART, J.P.* - Uncertainty Estimation on the Quantification of Major Milk Proteins by Liquid Chromatography. The Analyst, Vol. 126 (2001) 2178-2185 - ART 90863

CONTRIBUTIONS TO CONFERENCES

HILL, C., BICKEL, M., HOLMES, L., BOHNSTEDT, A., SIBBENS, G., ALTZITZOGLOU, T. - Aspects of Sample Preparation for the Determination of Actinoids in Soil. International Conference on Low-level Radioactivity Measurement Techniques (ICRM), Bundesamt für Eich- und Vermessungswesen, 13-17 October 2003, Wien (A), Applied Radiation and Isotopes - ORA/ART 63896

BOHNSTEDT, A., HILL, C., HOLMES, L., ALTZITZOGLOU, T. - Validation of Methods for Strontium-90 Determination in Soil and Milk Powder. International Conference on Low-level Radioactivity Measurement Techniques (ICRM), Bundesamt für Eich- und Vermessungswesen, 13-17 October 2003, Wien (A), Applied Radiation and Isotopes - ORA/ART 63895

DECAILLON, J., BICKEL, M., HILL, C., HOLMES, L., ALTZITZOGLOU, T. - Validation of Methods for the Determination of Radium in Waters and Soil. International Conference on Low-level Radioactivity Measurement Techniques (ICRM), Bundesamt für Eich- und Vermessungswesen, 13-17 October 2003, Wien (A), Applied Radiation and Isotopes - ORA/ART 63898

GONZALEZ DE LA HUEBRA, M., VINCENT, U., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Contribution to the Characterisation of Spiramycin Using High Performance Liquid Chromatography and Direct Infusion Mass Spectrometry. In: Proceedings of the Conference on Instrumental Methods of Analysis Modern Trends and Applications, Aristotle University of Thessaloniki (G), 23-27 September 2003, Thessaloniki (G) - ORA/PRO 63962

GONZALEZ DE LA HUEBRA, M.J., VINCENT, U., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Contribution to the Characterisation of Dirithromycin Using High Performance Liquid Chromatography and Direct Infusion Mass Spectrometry. In: Proceedings of the Conference on Instrumental Methods of Analysis Modern Trends and Applications, Aristotle University of Thessaloniki (G), 23-27 September 2003, Thessaloniki (G) - ORA/PRO 63961

MOREL, J.*, BICKEL, M., HILL, C., VERBRUGGEN, A.L. - Results of the International Pu-2000 Exercise for Plutonium Isotopic Composition Measurements. In: Proceedings of the 14th Intern. Conference on Radionuclide Metrology and its Applications, Univ. Dublin, ICRM, 2-6 June 2003, Dublin (IRL), ICRM 2003 - ORA/PRO 63598

GONZALEZ DE LA HUEBRA, M., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Development of a Multiresidue Liquid Chromatography Method with Coulometric Detection (HPLC-ECD) Using Gradient Elution for the Determination of Macrolide Antibiotics. In: Proceedings of the Conference on Instrumental Methods of Analysis Modern Trends and Applications, Aristotle Univ., 23-27 September 2003, Thessaloniki (GR) - ORA/PRO 64099

CHASSAIGNE, H., BORDIN, G., RODRIGUEZ-FERNANDEZ, A., CHERY, C., VANHAECKE, F. - A Novel Integrated Approach for the Analysis of Yeast Selenium-Containing Proteins Purified by 2-D Gel Electrophoresis. 16th International Mass Spectrometry Conference (IMSC-16), IMSS, 31 August - 5 September 2003, Edinburgh (UK) - ORA/POST 64100

CHASSAIGNE, H., DE LA CALLE, B., WISSIACK, R., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Purity Testing of Myoglobin Using 2-D Gel Electrophoresis. Sample Preparation and MS Approach for Processing Excised 2-D Protein Spots. 16th International Mass Spectrometry Conference (IMSC-16), IMSS, 31 August - 5 September 2003, Edinburgh (UK) - ORA/POST 64098

TOUSSAINT, B., CHEDIN, M., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Fast Multiresidue Determination of 11 Acidic and Amphoteric Antibiotica in Swine Kidney Using LC-MS/MS. 16th International Mass Spectrometry Conference (MSC-16), IMSS, 31 August - 5 September 2003, Edinburgh (UK) - ORA/POST 64062

TOUSSAINT, B., CHEDIN, M., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Optimisation and Validation of a LC-MS/MS Method for the Fast Multiresidue Determination of Acidic and Amphoteric Antibiotics in Swine Kidney. 27th Symposium on High Performance Liquid Phase Separations and Related Techniques, MCI Paris, 15-19 June 2003, Nice (F) - ORA/POST 63788

STUTZ, H. *, BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - CZE-ESI-MS of Proteins in Formic Acid Using Transient CITP as On-Capillary Pre-Concentration Step. ANAKON 2003, GDCh, 2-5 April 2003, Konstanz (D) - ORA/POST 63600

MC COURT, J., BORDIN, G., RODRIGUEZ-FERNANDEZ, A. - Multiresidue CZE-ESI-MS/MS Method for the Analysis of Fluoroquinolone Antibiotics in Bovine Urine. 27th Symposium on High Performance Liquid Phase Separations and Related Techniques, MCI, 15-19 June 2003, Nice Acropolis (F) - ORA/POST 63601

Isotope Measurements

CONTRIBUTIONS TO PERIODICALS AND MONOGRAPHS

BULSKA, E. *, TAYLOR, P. - On the Importance of the Metrology in Chemistry. In: New Horizons and Challenges in Environmental Chemistry, Chapter 4 (2003) 42-57, J. Namiesnik (Ed.) Gdansk Technol. Univ. (POL) - ART 91501

VASSILEVA, E., QUETEL, C., PETROV, I. - Certification of the Cu and Cd Amount Contents in Artificial Food Digest Using Isotope Dilution Inductively Coupled Plasma Mass Spectrometry for Pilot Study 13 of the Comité Consultatif pour la Quantité de Matière. Spectrochimica Acta B. Atomic Spectroscopy, Vol. 58, Issue 8 (2003) 1553-1565 - ART 91142

TRESL, I., QUETEL, C., TAYLOR, P. - Solution to Data Integration Problems during Isotope Ratio Measurements by Magnetic Sector Inductively Coupled Plasma Mass Spectrometer at Medium Mass Resolution. Application to the Certification of an Enriched ⁵³Cr Materials by Isotope Dilution. Spectrochimica Acta, Part B. Atomic Spectroscopy, Vol. 58, Issue 3 (2003) 551-563 - ART 91125

QUETEL, C. - Obtenir des Résultats de Chimie Analytique Fiables, Comparables et Répondant aux Besoins de la Société. L'Actualité Chimique, n° août/sept. (2003) 14-17 - ART 91318

BULSKA, E. *, TAYLOR, P. - Do We Need Education in Metrology in Chemistry? Analytical and Bioanalytical Chemistry, Vol. 377, No. 4 (2003) 588-589 - ART 91317

TAYLOR, P., BULSKA, E. *, VASSILEVA, E. *, MAJCEN, N. *, SUCHANEK, M. * - TrainMiC: an Information Platform as a Tool for Education on the Metrology in Chemistry. Accreditation and Quality Assurance, Vol. (2003) 369-371 - ART 91291

Updated List

MAJCEN, N.* , BULSKA, E.* , LEITO, I.* , VASSILEVA, E.* , PAPADAKIS, I.* , TAYLOR, P. - A Participatory Improvement Activity of the EC-JRC to Improve Metrology in Chemistry in EU Candidate Countries. Accreditation and Quality Assurance, Vol. 7 (2002) 419-422 - ART 91615

OERNEMARK, U.* , ULDALL, A.* , TAYLOR, P., VAN NEVEL, L., DE BIEVRE, P. - Interlaboratory Comparisons in Support of International Comparability and Traceability for Clinical Chemical Measurements. EQA News, Vol. 10 (1999) 49-64 - ART 45668

EMTEBORG, H.* , TIAN, X.* , OSTERMANN, M., BERGLUND, M., ADAMS, F.C.* - Isotope Ratio and Isotope Dilution Measurements Using Axial Inductively Coupled Plasma Time of Flight Mass Spectrometry. Journal of Analytical Atomic Spectrometry, (2000) 239-246 - ART 90443

TAYLOR, P. - Primary Isotopic Measurements .A Working Prototype of Integrated Research in the EU. Measurement and Testing Newsletter, Vol. 10 (2002) 11 - ART 91194

BULSKA, E.* , TAYLOR, P. - Znaczenie Metrologii w Pomiarach Chemicznych (On the Use of Metrology in Chemistry). Analytika Poland, Vol.4 (2002) 38-41 - ART 91299

NORGAARD, J., PAPADAKIS, I., TAYLOR, P. - Summary from the Workshop "Improving the Scientific Base for Metrology in Chemistry (MiC) in EU Accession Countries". Accred. Qual. Assur., Vol. 6, Nos. 6-10 (2001) 443-444 - ART 90603

WOLFF BRICHE, C.* , HELD, A., BERGLUND, M., DE BIEVRE, P., TAYLOR, P. - Measurement of the Isotopic Composition and Atomic Weight of an Isotopic Reference Material of Platinum, IRMM-010. Analytica Chimica Acta, Vol. 460 (2002) 41-47 - ART 90665

TAYLOR, P., BRINKMANN, K.* , PAPADAKIS, I., CORTEZ, L.* , BEDNAROVA, M.* , AREGBE, Y. - Announcing the Collaboration between the European Co-Operation for Accreditation and the Institute for Reference Materials and Measurements: Improving the Metrological Basis of the European Accreditation System for Chemical Measurements. Accreditation and Quality Assurance, Vol. 7, No. 4 (2002) 168 - ART 90865

DE BIEVRE, P., BULSKA, E. - Interview with Prof. P. De Bièvre. Analitika, Vol. 4 (2002) 43-46 - ART 90704

TAYLOR, P., BULSKA, E. - Interview with Dr. Philip Taylor. Analitika, Vol. 4 (2002) 31-34 - ART 90703

PAPADAKIS, I. - Summary Report: Regional Key Comparison on the Measurement of Cadmium and Lead Content in Sediment, (EUROMET Project 548). Metrologia, Vol. 39, No. 6 (2002) 597-598 - ART 90702

PAPADAKIS, I. - Summary Report: Comparison on the Measurement of Lead Content in Wine (EUROMET Project 568). Metrologia, Vol. 39, No. 6 (2002) 599-600 - ART 90701

TECHNICAL EUR REPORTS

AREGBE, Y., HARPER, C., DE SMET, M., NOERGAARD, J., VAN NEVEL, L., SMEYERS, P., TAYLOR, P. - The International Measurement Evaluation Programme IMEP-19: Trace Elements in Rice. Report to the Participants - EUR 20551/EN (2003)

CSEFALVAYOVA, B.* , PAPADAKIS, I.* , TAYLOR, P. - Metrology in Chemistry. Status Report of Slovakia - EUR 20851/EN (2003)

OERNEMARK, U.* , VAN NEVEL, L., SMEYERS, P., HARPER, C., TAYLOR, P. - IMEP-17 Trace and Minor Constituents in Human Serum. Report to Participants. Part 2: Methodology and Quality Specifications EC - EUR 20694/EN (2003)

VAN NEVEL, L., OERNEMARK, U., SMEYERS, P., TAYLOR, P. - IMEP-17: Trace and Minor Constituents in Human Serum. Report to Participants - EUR 20657/EN (2003)

VAN NEVEL, L., OERNEMARK, U.* , SMEYERS, P., HARPER, C., TAYLOR, P. - IMEP-17: Trace and Minor Constituents in Human Serum. Report to Participants. Part 3: Overview of National Results. <http://www.imep.ws> - EUR 20768/EN (2003)

ROBOUCH, P., BULSKA, E., DUTA, S., LAUWAARS, M., LEITO, I.* , MAJCEN, N.* , NORGAARD, J., SUCHANEK, M.* , VASSILEVA, E., TAYLOR, P. - TrainMiC, Training in Metrology in Chemistry. ISBN 92-894-6238-8 - EUR 20841/EN (2003)

TAYLOR, P., DUTA, S.* - Metrology in Chemistry: Status Report of Romania - EUR 20840/EN (2003)

CONTRIBUTIONS TO CONFERENCES

QUETEL, C., TAYLOR, P. - The Importance of an Independent Metrological Reference Value to Evaluate the Reliability and Comparability of Own Chemical Measurement Performance. 11th International Metrology Congress, Collège Français de Métrologie, 22 October 2003, Toulon (F) - ORA 64383

TAYLOR, P. - The Global Mutual Recognition of Results of Chemical Measurements - towards a Metrology Based System in Analytical Chemistry. 10th Conference and Exhibition on Instrumental Analysis (BCEIA 2003), Chinese Mass Spectrometry Society, 13-17 October 2003, Beijing (PR China) - ORA 63216

VALKIERS, S., RUSSE, K., DE BIEVRE, P., TAYLOR, P. - Why Calibrated Isotope Amount Ratios by Synthetic Isotope Amount Ratios (Isotope Mixture)? To Realize Traceability to the SI Unit Mole. User Meeting for Mass Spectrometry, IRMM + Thermoginnigan, 14-15 March 2003, Geel (B) - ORA/POST 63615

VALKIERS, S., INKRET, M.* , RUSSE, K., TAYLOR, P. - Silicon Reference Materials Certified for Silicon Isotope Abundances: IRMM-018 and NBS-28. 13th Intern. Symposium "Spectroscopy in Theory and Practice", Nova Gorica Polytechnic, Slovenian Chemical Society, 27-30 August 2003, Nova Gorica (SLO) - ORA/POST 64115

VALKIERS, S., GONFIANTINI, R.* , TAYLOR, P., DE BIEVRE, P. - Isotopic Fractionation in Gas Ionization by Electron Impact; Occurrence of Second order Ionization Reactions. Second International Symposium on Isotopomers (ISI 2003), EC-IES, IAEA, JST, 4-7 November 2003, Stresa (I) - ORA/POST 64114

INKRET, M.* , VALKIERS, S., TAYLOR, P., ZUPAN, J.* , CORVAISIER, R.* - Negative Thermionic Isotope Amount Ratio Measurements of Silicon. 13th Intern. Symposium "Spectroscopy in Theory and Practice", Nova Gorica Polytechnic, Slovenian Chemical Society, 27-30 August 2003, Nova Gorica (SLO) - ORA/POST 64113

TRESL, I., DE WANNEMACKER, G.* , QUETEL, C., PETROV, I., MOENS, L.* , TAYLOR, P. - Certification of the $n(^{235}\text{U})/n(^{238}\text{U})$ Isotope Ratio in Human Urine Samples within about 2% Uncertainty Using Sector Field ICP-MS. European Winter Conference

on Plasma Spectrochemistry, GDCh, 12-17 January 2003, Garmisch-Partenkirchen (D) - ORA/POST 63345

TAYLOR, P., VASSILEVA, E., BULSKA, E., QUETEL, C. - Toward a Common European Measurement System: an EU Funded Information Platform for Training in Metrology in Chemistry (www.trainmic.org) European Winter Conference on Plasma Spectrochemistry, GDCh, 11-17 January 2003, Garmisch-Partenkirchen (D) - ORA/POST 63344

VASSILEVA, E., QUETEL, C., TAYLOR, P. - Certification of Trace Element Amount Contents in Food Matrices Using Isotope Dilution Inductively Coupled Plasma Mass Spectrometry. Important Analytical Challenges. European Winter Conference on Plasma Spectrochemistry, GDCh, 12-17 January 2003, Garmisch-Partenkirchen (D) - ORA/POST 63343

TRESL, I., QUETEL, C., TAYLOR, P. - Reverse Isotope Dilution ICP-MS Procedure Applied to the Certification of an Isotopically Enriched Cd Candidate Reference Material. A Case Study. European Winter Conference on Plasma Spectrochemistry, GDCh, 12-17 January 2003, Garmisch-Partenkirchen (D) - ORA/POST 63342

SNELL, J., QUETEL, C., AREGBE, Y. - A New International Measurement Evaluation Programme Comparison, IMEP(r)-20, for Heavy Metals in Tuna. Certification of Hg and Pb Contents. European Winter Conference on Plasma Spectrochemistry, GDCh, 12-17 January 2003, Garmisch-Partenkirchen (D) - ORA/POST 63341

TAYLOR, P., ROBOUCH, P., DUTA, S. - Training in Metrology in Chemistry (TrainMiC) - for Mutual Recognition of Chemical Results. In: Proceedings of the Workshop on Metrology in Chemistry. Status Report of Romania, IRMM and BRML-INM, 26 September 2003, Bucharest (ROM), INM Bucharest - ORA/PRO 64314

SNELL, J., QUETEL, C., LARSSON, T. - Preparation of IRMM-670, a ^{202}Hg Enriched Methylmercury Isotope Certified Reference Material. 5th International Symposium on Speciation of Elements in Biological, Environmental and Toxicological Sciences, 13-16 September 2003, Granada (E) - ORA/POST 63965

KAELLGREN, H.*, LAUWAARS, M., MAGNUSSON, B.*, PENDRILL, L.*, TAYLOR, P. - Role of Measurement Uncertainty in Conformity Assessment in Legal Metrology and Trade. Intern. Conference on the Milestones in Metrology, SP SNTRI, 30 March - 2 April 2003, Maastricht (NL) - ORA 63346

SKUBIC, I.*, MAJCEN, N.*, DE BIEVRE, P., TAYLOR, P. - Metrological Infrastructure for Measurements in Chemistry in Slovenia. XVII IMEKO WOrld Congres, IMEKO, 22-27 June 2003, Dubrovnik (CRO) - ORA 63311

ORNEMARK, U.*, VAN NEVEL, L., TAYLOR, P. - IMEP-17: Trace and Minor Constituents in Human Serum (*Invited lecture*) Labquality Days, Labquality, 14-15 February 2003, Helsinki (FIN) - ORA 63599

TAYLOR, P., VALKIERS, S., RUSSE, K., NOERGAARD, J. - Maintaining the Delta Scales over Long Periods of Time: Usefulness of Absolute Ratio Work. Benelux IRMS User Group Meeting, IRMM, Univ. Hospital Groningen, 13-14 March 2003, Geel (B) - ORA/POST 63616

QUETEL, C. - De l'Application des Concepts de Métrologie à 'la Mesure Isotopique' pour la Réalisation de Résultats de Mesures Comparables et Fiables en Chimie. Spectr'Atom 2003, CNRS, 9-11 avril 2003, Pau (F) - ORA 63700

QUETEL, C. - The EC-JRC Reference Laboratory for Isotopic Measurements at IRMM. NITE-CRIME Biannual Meeting, Institute of Food Research, Norwich, UK, 29-30 April 2003, Wien (A) - ORA 63891

QUETEL, C., ANINKEVICIUS, V., FILEE, K., TAYLOR, P., SPAEPEN, F.* , WEN, C.* , PROOST, J.* - Finding Missing SI Atoms with Cu. CCM Working Group on Avogadro Constant Meeting, BIPM, 3 July 2003, Paris (F) - ORA 64097

VAN NEVEL, L., AREGBE, Y., TAYLOR, P. - IMEP, a Tool to Assess Global Equivalence of Measurement Results. Symposium "Proven Quality by Proficiency Studies", Keuringsdienst van Waren, 6 November 2003, Eindhoven (NL) - ORA 64189

TAYLOR, P. - Si Traceable Isotope Measurements to Produce IRMs and Longterm Stability of Conventional Delta Scales (some Isotope Metrology). International Workshop on Problems in the Use of Gases and Isotopic Substances in Metrology and for a Knowledge-based Society, CNR, IMCG, 19-20 May 2003, Torino (I) - ORA 64055

ORNEMARK, U.* , VAN NEVEL, L., TAYLOR, P. - Interlaboratory Comparisons in Support of National and International Measurement Infrastructure. Experience from the IRMM International Measurement Evaluation Programme. Analysdagarna, Swedish Chemical Society, 13 June 2003, Göteborg (SW) - ORA 63963

QUETEL, C., BERNREUTHER, A., TAYLOR, P. - The Project of an IRMM Certified Wine Reference Wine Material. 43rd Session of the "Sous-Commission Conventiennelle d'Unification des Méthodes d'Analyse et d'Appréciation des Vins" of the 'Office International de la Vigne et du Vin' (OIV), OIV, 28 March 2003, Paris (F) - ORA 63709

DE GROOT, P.* - Uncertainty in Isotope Analysis. A Users Perspective. IRM Users Group Meeting (BIG), IRMM + Thermofinnigan, 13-14 March 2003, Geel (B) - ORA 63698

TAYLOR, P., BULSKA, E.* - Zastosowanie Metrologii w Pomiarach Chemicznych. Analytical Trade Days 'Eurolab', MTPolska, 24-28 February 2003, Warsaw (PO) - ORA 63603

Updated List

ROBOUCH, P., YOUNES, N.* , VERMAERCKE, P.* - The "NAJI" Plot, Simple Graphical Tool for the Evaluation of Inter-laboratory Comparisons. In: Proceedings of the International Workshop on Data Analysis of ILC, BAN-PTB, 5-6 December 2002, Berlin (D), PTB Bericht - Series IT - ORA/PRO 63607

Neutron Physics

CONTRIBUTIONS TO PERIODICALS AND MONOGRAPHS

HAMBSCH, F., OBERSTEDT, S., TUDORA, A.* , VLADUCA, G.* , RUSKOV, I.* - Prompt Fission Neutron Multiplicity and Spectrum Evaluation for $^{235}\text{U}(n,f)$ in the Frame of the Multi-modal Fission Model. Nuclear Physics A, Vol. 726 (2003) 248-264, Elsevier B.V. - ART 91302

AVRIGEANU, M.* , VON OERTZEN, W.* , PLOMPEN, A., AVRIGEANU, V.* - Optical Model Potentials for Alpha-Particles Scattering around the Coulomb Barrier on A-100 Nuclei. Nuclear Physics A, Vol. 723 (2003) 104-126 - ART 91294

VLADUCA, G.* , TUDORA, A.* , HAMBSCH, F., OBERSTEDT, S., RUSKOV, I.* - Evaluation of the Fission Cross-Section within the Multi-Modal Fission Approach for $^{235}\text{U}(n,f)$. Nuclear Physics A, Vol. 720 (2003) 274-292 - ART 91195

KORNILOV, N.* , KHRIACHKOV, V.* , DUNAEV, M.* , KAGALENKO, A.* , SEMENOVA, N.* , DEMENKOV, V.* , PLOMPEN, A. - Neutron Spectroscopy with Fast Waveform Digitizer. Nuclear Instruments and Methods A, Vol. 497 (2003) 467-478 - ART 91049

ROCHMAN, D.* , FAUST, H.* , TSEKHANOVICH, I.* , GOENNENWEIN, F.* , STORRER, F.* , OBERSTEDT, S., SOKOLOV, V.* - Isotopic Yields from the Reaction $^{245}\text{Cm}(n^{th},f)$ at the LOHENGRIN Mass Spectrometer. Nuclear Physics A, Vol. 710 (2002) 3-28 - ART 90941

Updated List

CORVI, F., FIONI, G.* , GUNSING, F.* , MUTTI, P.* , ZANINI, L.* - Resonance Neutron Capture in ^{60}Ni below 450 keV. Nuclear Physics A, Vol. 697, Issues 3-4 (2002) 581-610 - ART 90659

VLADUCA, G.* , TUDORA, A.* , HAMBSCH, F., OBERSTEDT, S. - Fission Cross-Section Evaluations in the Frame of the Multi-Modal Fission Model for $^{237}\text{Np}(n,f)$. Nuclear Physics A, Vol. 707 (2002) 32-46 - ART 90890

TECHNICAL EUR REPORTS

OBERSTEDT, S., RULLHUSEN, P. (Eds.) - Neutron Physics Unit Scientific Report 2002. ISBN 92-894-5514-4 - EUR 20684/EN (2003)

SEMKOVA, V.* , AVRIGEANU, V.* , PLOMPEN, A., REIMER, P., SMITH, D.* , SUDAR, S.* , KONING, A.* , FORREST, R.* - Neutron Activation Cross Sections for Safety of Nuclear Power Plants. A.J.M. Plompen (Ed.) IRMM Publs., ISBN 92-894-6095-4 - EUR 20820/EN (2003)

CONTRIBUTIONS TO CONFERENCES

BIRGERSSON, E.* , FLENEUS, M.* , FOGELBERG, B.* , FRITSCH, V., GUSTAVSSON, V.* , HAMBSCH, F., OBERSTEDT, S., OBERSTEDT, A.* , RAMSTROEM, E.* , TOVESSON, F.* , TUDORA, A.* , VLADUCA, G.* - New Information on the $^{233}\text{Pa}(n,f)$ Cross-Section. DPG, 17-23 March 2003, Tübingen (D), Frühjahrstagung der Deutschen Physikalischen Gesellschaft - ORA 63349

PLOMPEN, A. - Neutron-Induced Reaction Cross Sections from Threshold to 20 MeV. In: Proceedings of the XV International School on Nuclear Physics, Neutron Physics and Nuclear Energy, INRNE BAS, 9-13 September 2003, Varna (BUL), Transactions of the Bulgarian Nuclear Society - ORA/PRO 64535

FLASKA, M.* , LATHOUWERS, D.* , VAN DER HAGEN, T.* , VAN DAM, H.* , MONDELAERS, W., PLOMPEN, A., BORELLA, A., SCHILLEBEECKX, P.J., RULLHUSEN, P. - Study of the Properties of the GELINA Neutron Target. In: Proceedings of M&C 2003: Nuclear Mathematical and Computational Sciences: A Century in Review, A Century Anew, ANS, 6-11 April 2003, Gatlinburg, TN (USA) - ORA/PRO 63340

HAMBSCH, F. - Fission Process Investigations at the White Neutron Source GELINA. In: Proceedings of the XII International Conference on Selected Problems of Modern Physics, JINR, 8-11 June 2003, Dubna (Russia), V.G. Kadyshevsky (Ed.) JINR Dubna (Publs.) - ORA/PRO 63611

DUSHIN, V.N.* , HAMBSCH, F., JAKOVLEV, V.* , KALININ, V.* , LAPTEV, A.* , PETROV, B.F.* , SHCHERBAKOV, O.* , VOROBYEV, A.* - Appearance of the Structure in TKE Distributions of Fission Fragments for Spontaneous Fission. In: Proceedings of the XII International Conference on Selected Problems of Modern Physics, JINR, 8-11 June 2003, Dubna (RU), V.A. Kadyshevsky (Ed.) JINR Publs. - ORA/PRO 63893

HAMBSCH, F., TOVESSON, F., OBERSTEDT, S., FRITSCH, V.* , OBERSTEDT, A.* , FOGELBERG, B.* , RAMSTROEM, E.* , VLADUCA, G.* , TUDORA, A.* - The ²³³Pa Fission Cross-Section Measurement and Evaluation. In: Proceedings of the Seminar on Fission: Pont d'Oye V, Univ. Gent, 16-19 September 2003, Habay la Neuve (B), C. Wagemans, P. d'Hont, M. Huyse (Eds.) World Scientific (Publs.) - ORA/PRO 63967

HAMBSCH, F., VLADUCA, G.* , TUDORA, A.* , OBERSTEDT, S. - Prediction of Fission Mass Yield Distributions Based on Cross-Section Evaluations. In: Proceedings of the Seminar on Fission: Pont d'Oye V, Univ. Gent, 16-19 September 2003, Habay-la-Neuve (B), C. Wagemans, P. D'Hont, M. Huyse (Eds.) World Scientific (Publs.) - ORA/PRO 63966

DUSHIN, V.* , HAMBSCH, F., JAKOVLEV, V.* , KALININ, V.* , LAPTEV, A.* , PETROV, B.F.* , SHCHERBAKOV, O.* , VOROBYEV, A.* - The Mass Distribution Formation at Different Deformation of Light and Heavy Fragments for Spontaneous Fission. In: Proceedings of the 11th International Seminar on Interaction of Neutrons with Nuclei, Joint Institute for Nuclear Research, 28-31 May 2003, Dubna (Russia), V.N. Shvetsov (Ed.) JINR, Dubna (Publs.) - ORA/PRO 63957

LUKYANOV, A.* , KOYUMDIJIEVA, N.* , JANEVA, N., VOLEV, K., BRUSEGAN, A., SCHILLEBEECKX, P.J., LOBO, G., CORVI, F. - Neutron Capture of ²³²Th in the Unresolved Resonance Region. Data Corrections and Analysis. In: Proceedings of the Conference on Nuclear Mathematical and Computational Sciences: A Century in Review. A Century Anew, ANS, 6-11 April 2003, LaGrange Park, Il. (USA), on CD-ROM - ORA/PRO 63347

HAMBSCH, F., VLADUCA, G.* , TUDORA, A.* , OBERSTEDT, S. - Fission Investigations and Evaluation Activities at IRMM. In: Proceedings of the International Workshop on New Applications of Nuclear Fission (NANUF'03), NIPNE, 7-12 September 2003, Bucharest (R) - ORA/PRO 64059

VOLEV, K., BORELLA, A., BRUSEGAN, A., SCHILLEBEECKX, P.J., SIEGLER, P., LUKYANOV, A.* , KOYUMDIJIEVA, N.* , JANEVA, N.* - High Resolution Cross-Section Measurements at GELINA in Support of the Th-U Fuel Cycle. In: Proceedings of the Intern. Workshop on P&T and ADS Development, SCK-CEN, 6-8 October 2003, Mol (B) - ORA/PRO 64313

VOROBYEV, A.* , DUSHIN, V.* , HAMBSCH, F., JAKOVLEV, V.* , KALININ, V.* , LAPTEV, A.* , PETROV, B.* , SHCHERBAKOV, O.* - The Mass and Energy Distribution Formation at Different Deformations of Light and Heavy Fragments for Spontaneous Fission. In: Proceedings of the XVI International Workshop on Physics of Nuclear Fission, IPPE, 7-10 October 2003, Obninsk (Russia), IPPE - ORA/PRO 64312

AVRIGEANU, M.* , AVRIGEANU, V.* , DUMA, M.* , VON OERTZEN, W.* , PLOMPEN, A. - Microscopic Optical Potential for Nuclear Transmutation, Fusion Reactors and ADS Projects. In: Proceedings of the International Workshop on New Applications of Nuclear Fission (NANUF'3), Nat. Inst. Phys. & Nucl. Eng. "Horia Hulebei", 7-12 September 2003, Bucharest (Romania) - ORA/PRO 64311

BLOMGREN, J.* , NOLTE, R.* , PLOMPEN, A., RYZHOV, I.* - Neutron Diagnostics for Accelerator-Driven Transmutation. In: Proceedings of the International Workshop on P&T and ADS Development, SCK-CEN, 6-8 October 2003, Mol (B) - ORA/PRO 64310

BORELLA, A., BRUSEGAN, A., SCHILLEBEECKX, P.J., VOLEV, K., GUNSING, F.* , AERTS, G.* - High Resolution Cross-Section Measurements at GELINA in Support of ADS and P&T. In: Proceedings of the International Workshop on P&T and ADS Development, SCK-CEN, 6-8 October 2003, Mol (B) - ORA/PRO 64309

DUSHIN, V.N.* , HAMBSCH, F., JAKOVLEV, V.* , KALININ, V.* , LAPTEV, A.* , PETROV, B.* , SHCHERBAKOV, O.* , VOROBYEV, A.* - Observations of the Structure in Mass-TKA Distributions of Fission Fragments in Spontaneous Fission. In: Proceedings of the Seminar on Fission, Pont d'Oye V, Univ. Gent, 16-19 September, 2003, Habay-la-Neuve (B), C. Wagemans, P. D'hont, M. Huyse (Eds.) World Scientific - ORA/PRO 64267

HEYSE, J., WAGEMANS, C.* , CHOU, K.W.* , WAGEMANS, J.* , SEROT, O., DE SMET, L.* - High Resolution Measurements of the $^{234}\text{U}(n,t)$ Cross Section. In: Proceedings of the Seminar on Fission "Pont d'Oye V", Univ. Gent, 16-19 September 2003, Habay-la-Neuve (B), C. Wagemans, P. D'hont, M. Huyse (Eds.) World Scientific - ORA/PRO 64200

SEROT, O.* , WAGEMANS, C.* , HEYSE, J., WAGEMANS, J.* , GELTENBORT, P.* - New Results on the Ternary Fission of ^{246}Cm and ^{252}Cf . In: Proceedings of the Seminar on Fission "Pont d'Oye V", Univ. Gent, 16-19 September 2003, Habay-la-Neuve, (B), C. Wagemans, P. D'hont, M. Huyse (Eds.) World Scientific - ORA/PRO 64199

WAGEMANS, C.* , JANSSENS, P.* , HEYSE, J., SEROT, O.* , GELTENBORT, P.* , SOLDNER, T.* - The Ternary Alpha Energy Distribution Revisited. In: Proceedings of the Seminar on Fission "Pont d'Oye V", Univ. Gent, 16-19 September 2003, Habay-la-Neuve (B), C. Wagemans, P. D'hont, M. Huyse (Eds.) World Scientific - ORA/PRO 64198

BLOMGREN, J.* , NOLTE, R.* , PLOMPEN, A., RYZHOV, I.* - Fast Neutron Diagnostics for Accelerator-driven Transmutation In: Proceedings of the International Workshop on P&T and ADS Development, SCK-CEN, Mol, 6-8 October 2003, Mol (B), SCK-CEN, H.Ait Abderrahim , P. d'Hondt - ORA/PRO 64537

LUKIC, S.* , BAUMANN, P.* , KERVENO, M.* , BORCEA, C.* , HILAIRE, S.* , JERICHA, E.* , JOKIC, S.* , PANDUROVIC, M.* , RUDOLF, G.* , MIHAILESCU, C., OLAH, L.* , KONING, A.* , MEULDERS, J.* , PLOMPEN, A., PAVLIK, A.* - In Beam Gamma-Ray Spectroscopy as a Means for (n,xn) Cross Section Measurements. In: Proceedings of the Workshop on Nuclear Data for the Transmutation of Nuclear Waste, GSI-Darmstadt, 1-5 September 2003, Darmstadt (D), H. Schmidt and A. (Eds.) on CD-ROM and <http://www.w2k.gsi.de/tramu/> - ORA/PRO 64536

AVRIGEANU, M.* , AVRIGEANU, V.* , DUMA, M.* , VON OERTZEN, W.* , PLOMPEN, A. - Microscopic Optical Potential for Nuclear Transmutation, Fusion Reactors and ADS Projects. In: Proceedings of the International Workshop on New Applications of Nuclear Fission, NIPNE Bucharest, 7-12 September 2003, Bucharest (RO) - ORA/PRO 64311

MIHAILESCU, C., PLOMPEN, A., BORCEA, C.* - Measurement of Neutron Inelastic Scattering Cross-Sections for ^{52}Cr from Threshold up to 18 MeV. In: Proceedings of the Enlargement Workshop on Neutron Measurements and Evaluations for Applications (NEMEA), EC-JRC and CRC HAS, 5-8 November, Budapest (H) - ORA/PRO 64386

PLOMPEN, A. - Neutron Cross-Section Measurements at IRMM. In: Proceedings of the Conference on Neutron Measurements and Evaluations for Applications (NEMEA), EC-JRC IRMM, 5-8 November 2003, Budapest (H) - ORA/PRO 64343

VOLEV, K., BORELLA, A., BRUSEGAN, A., SIEGLER, P., SCHILLEBEECKX, P.J., LUKYANOV, A.* , KOYUMDIJIEVA, N.* , JANEVA, N.* - ^{232}Th High Resolution Total and Capture Neutron Cross-Section Measurements at GELINA. In: Proceeding of the Conference on Neutron Measurements and Evaluations for Applications (NEMEA), EC-JRC IRMM, 5-8 November 2003, Budapest (H) - ORA/PRO 64342

FLASKA, M., LATHOUWERS, D.* , PLOMPEN, A., VAN DER HAGEN, T.* , VAN DAM, H.* - GELINA Neutron Target Optimisation. In: Proceedings of NEMEA Enlargement Workshop, EC-JRC IRMM, 5-8 November 2003, Budapest (H) - ORA/PRO 64241

SCHILLEBEECKX, P.J., JAIME, R., THORNTON, A., RAVAZZANI, A., MAIOROV, V.* - Characterisation of Nuclear Material by Non-Destructive Assay. In: Proceedings of the Conference on Neutron Measurements and Evaluations for Applications, EC-JRC-IRMM, 5-8 November 2003, Budapest (H) - ORA/PRO 64381

OBERSTEDT, S., HAMBSCH, F., VLADUCA, G.* , TUDORA, A.* , FILIPESCU, D.* - Evaluation of Fission Reactions within the MM-RNR Model. In: Proceedings of the Conference on Neutron Measurements and Evaluations for Applications, EC-JRC-IRMM Geel NP Unit, 5-8 November 2003, Budapest (H) - ORA/PRO 64320

LUKIC, S.* , PANDUROVIC, M.* , BAUMANN, P.* , HILAIRE, S.* , JEKNIC, J.* , JERICHA, E.* , JOKIC, S.* , KERVENO, M.* , MIHAILESCU, C., PAVLIK, A.* , PLOMPEN, A., RUDOLF, G.* - Measurement of (N,N'Gamma) and (N,2N Gamma) Cross Sections on Lead. In: Proceedings of the 5th General Conference of the Balkan Physical Union, EPS, UNESCO-ROSTE, 25-29 August 2003, Vrnjacka Banja (Serbia & Montenegro) - ORA/PRO 64317

LOEVESTAM, G., CHAVES, C., KOCKEROLS, P., OKKINGA, K. - The New Radiation Protection Wall and Safety System at the IRMM Van de Graaff Laboratory. In: Proceedings of the 37th Symposium of Northeastern Accelerator Personnel (SNEAP 2003), Institut de Recherches Subatomiques, Strasbourg (F), 13-16 October 2003, Strasbourg (F) - ORA/PRO 64316

KERVENO, M.* , BAUMANN, P.* , RUDOLF, G.* , JOKIC, S.* , LUKIC, S.* , JERICHA, E.* , PLOMPEN, A., MIHAILESCU, C., HILAIRE, S.* , KONING, A.* , MEULDERS, J.* - (N,XN) Cross Section Measurements by in Beam Gamma-Ray Spectroscopy. International Workshop on P&T and ADS Development, SCK-CEN, 6-8 October 2003, Mol (B) - ORA/POST 64459

FLASKA, M., LATHOUWERS, D.* , PLOMPEN, A., MONDELAERS, W., VAN DER HAGEN, T.* , VAN DAM, H.* - Study of Properties of the GELINA Neutron Target. IRI Science Day, TU Delft, 19 November 2003, Delft (NL) - ORA/POST 64485

Radionuclide Metrology

CONTRIBUTIONS TO PERIODICALS AND MONOGRAPHS

JOHANSSON, L.* , ALTZITZOGLU, T., SIBBENS, G., DENECKE, B.W.H.A., REHER, D. - Six Direct Methods for Standardisation of ^{152}Eu . Nuclear Instruments and Methods in Physics Research A, Vol. 508 (2003) 378-387 - ART 91363

JOHANSSON, L., ALTZITZOGLU, T., SIBBENS, G., POMME, S., DENECKE, B.W.H.A. - Standardisation of ^{238}Pu Using Four Different Methods of Measurement. Nuclear Instruments and Methods in Physics Research A, Vol. 505 (2003) 699-706 - ART 90864

POMME, S. - On Statistical Control of Loss-Free Counting and Zero Dead Time Spectrometry. Journal of Radioanalytical and Nuclear Chemistry, Vol. 257 (2003) 463-466 - ORA/ART 62358

POMME, S., JOHANSSON, L., SIBBENS, G., DENECKE, B.W.H.A. - An Algorithm for the Solid Angle Calculation Applied in α -Particle Counting Nuclear Instruments and Methods in Physics Research A, Vol. 505 (2003) 286-289 - ORA/ART 62635

SIBBENS, G., POMME, S., JOHANSSON, L., DENECKE, B. - Tailoring Solid Angle Calculations to the Actual Radioactivity Distribution of Planar Sources. Nuclear Instruments and Methods in Physics Research A, Vol. 505 (2003) 277-281 - ORA/ART 62634

Updated List

HULT, M., MARTINEZ CANET, M., JOHNSTON, P., KOMURA, K.* - Thermal Neutron Fluence from Ultra Low Level γ -Ray Spectrometry of Spoons Activated during JCO Criticality Accident at Tokai-mura in 1999. Journal of Environmental Radioactivity, Vol. 60 (2002) 307-318 - ART 90390

CONTRIBUTIONS TO CONFERENCES

ALTZITZOGLU, T. - Analysis of Triple Label Samples by Liquid Scintillation Spectrometry. 14th International Conference on Radionuclide Metrology and its Applications, University College Dublin and the ICRM, 2-6 June 2003, Dublin (IRL), Applied Radiation and Isotopes - ORA/ART 63710

KOEHLER, M.*, HULT, M., ARNOLD, D.*, LAUBENSTEIN, M.*, REYSS, J.L.* - Reference Measurements of ^{60}Co in Steel. ICRM Conference on Low Level Radioactivity Measurements Techniques, ARC and BEV, 13-17 October 2003, Wien (A), Applied Radiation and Isotopes - ORA/ART 64268

LAUBENSTEIN, M.*, HULT, M., GASPARRO, J., ARNOLD, D.*, NEUMAIER, S.*, HEUSSER, G.*, KOEHLER, M.*, POVINEC, P.*, REYSS, J.L.*, SCHWAIGER, M.*, THEODORSEN, P.* - Underground Measurements Radioactivity. ICRM Conference on Low Level Radioactivity Measurement Techniques, ARC and BEV, 13-17 October 2003, Wien (A), Applied Radiation and Isotopes - ORA/ART 64315

HULT, M., GASPARRO, J., JOHNSTON, P.*, KOEHLER, M.* - Underground Measurements of Environmental Radioactivity in Europe. In: Proceedings of the International Symposium of the Kanazawa University 21st. Century COE Program, Kanazawa University, 17-18 March 2003, Kanazawa (JPN), Kanazawa Univ. (Publ.), Vol. 1 (2003) 18-23, Naoto Kamata (Ed.) - ORA/PRO 63612

VAN AMMEL, R., POMME, S., SIBBENS, G. - Experimental Verification of the Half-life of ^{65}Zn . International Conference on Radionuclide Metrology (ICRM-2003), ICRM, Univ. Dublin, 2-6 June 2003, Dublin (IRL), Applied Radiation and Isotopes - ORA/ART 63831

SIBBENS, G., POMME, S. - Study of Alpha-particle Emission Probabilities and Energies in the Decay of ^{240}Pu . 14th International Conference on Radionuclide Metrology (ICRM 2003), ICRM, Univ. Dublin, 2-6 June 2003, Dublin (IRL), Applied Radiation and Isotopes - ORA/ART 63833

POMME, S., SIBBENS, G. - Concept for an Off-line Gain Stabilisation Method. 14th International Conference on Radionuclide Metrology (ICRM-2003), ICRM, Univ. Dublin, 2-6 June 2003, Dublin (IR), Applied Radiation and Isotopes - ORA/ART 63832

ALTZITZOGLU, T., BICKEL, M., BOHNSTEDT, A., DECAILLON, J., HILL, C., HOLMES, L., SIBBENS, G. - Characterisation of Reference Materials for Radioactivity with Assigned Values Traceable to the SI Units. International Conference on Low-Level Radioactivity Measurement Techniques (ICRM), Bundesamt f. Eich- u. Vermessungswesen, 13-17 October 2003, Wien (A), Applied Radiation and Isotopes - ORA/ART 63894

SIBBENS, G., POMME, S., ALTZITZOGLU, T. - Standardisation of Low-activity Actinide Solutions by alpha-Particle Counting at a Defined Solid Angle. International Conference on Low-level Radioactivity Measurement Techniques (ICRM), Bundesamt für Eich- und Vermessungswesen, 13-17 October 2003, Wien (A), Applied Radiation and Isotopes - ORA/ART 63897

POMME, S., SIBBENS, G. - An Off-line Gain Stabilisation Method Applied to Alpha-Particle Spectrometry. In: Proceedings of the Advanced Mathematical and Computational Tools in Metrology and Associated Short Courses (AMCTM-2003), EU Thematic Network SoftTools_MetroNet, 8-11 September 2003, Torino (I), World Scientific Publs. - ORA/PRO 63892

GASPARRO, J. - Gamma-Ray Spectrometry from the Measurement to the Report: some Comments. 4th CELLAR Meeting, ARC, EC-JRC, 18 October 2003, Wien (A) - ORA 64382

HULT, M.*, GASPARRO, J., VASSELLI, R., SHIZUMA, K.*, HOSHI, M.*, ARNOLD, D.*, NEUMAIER, S.* - Deep Underground Measurements of Co-60 in Steel Exposed to the Atomic Bomb in Hiroshima. ICRM-Conference on Low Level Radioactivity Measurement Techniques, ARC and BEV, 13-17 October 2003, Wien (A) Applied Radiation and Isotopes - ORA/ART 64269

Reference Materials

CONTRIBUTIONS TO PERIODICALS AND MONOGRAPHS

DEWEY, M.*, GILLIAM, D.*, NICO, J.*, WIETFELDT, F.*, FEI, X.*, SNOW, W.*, GREENE, G.*, PAUWELS, J., EYKENS, R., LAMBERTY, A., VAN GESTEL, J.* - Measurement of the Neutron Lifetime Using a Proton Trap. Physical Review Letters, Vol. 91, No. 15 (2003) 152302/1-4 - ART 91364

ZELENY, R., SCHIMMEL, H. - Certification of the Relative Mass Fractions of Triglyceride and Cholesterol in Pure and Adulterated Butter Oil. European Journal of Lipid Science and Technology, Vol. 105, No. 9 (2003) 508-517, Wiley VCH - ART 91405

BERCARU, O., CRUCERU, L.*, GAWLIK, B.M. - Comparison of Different Techniques Used for the Determination of Mineral Oil Hydrocarbons from Polluted Soil. Fresenius Environmental Bulletin, Vol. 12 (2003) 1134-1337 - ART 91139

BERCARU, O., GAWLIK, B., ULBERTH, F., VANDECASTEELE, C.* - Reference Materials for the Monitoring of the Aquatic Environment. A Review with Special Emphasis on Organic Priority Pollutants. Journal of Environmental Monitoring, Vol. 5 (2003) 1-10 - ART 91378

GAWLIK, B., LAMBERTY, A., PAUWELS, J., MUNTAU, H.W.*, BLUM, W.*, MENTLER, A.*, EKLO, O.*, FOX, K.*, KOERDEL, W.*, HENNECKE, D.*, MAURER, T.*, PERRIN-GANIER, C.*, ROMERO-TABOADA, E.*, SZABO, G.* - Certification of the European Reference Soil Set (IRMM-443 - EUROSOLS). Part 2: Soil-pH in Suspensions of Water and CaCl₂. The Science of the Total Environment, Vol. 312 (2003) 33-42, Elsevier Science B.V. - ART 91091

GAWLIK, B., LAMBERTY, A., PAUWELS, J., MUNTAU, H.W.*, BLUM, W.*, MENTLER, A.*, BUSSIAN, B.*, EKLO, O.*, FOX, K.*, KOERDEL, W.*, HENNECKE, D.*, MAURER, T.*, PERRIN-GANIER, C.*, PFLUGMACHER, J.*, ROMERO-TABOADA, E.*, SZABO, G.* - Certification of the European Reference Soil Set (IRMM-443 - EUROSOLS). Part 1: Adsorption Coefficients for Atrazine, 2,4-D and Lindane. The Science of the Total Environment, Vol. 312 (2003) 23-31, Elsevier Science B.V. - ART 91090

JOSEPHS, R., KRŠKA, R.*, MACDONALD, S.*, WILSON, P.*, PETTERSSON, H.* - Preparation of a Calibrant as Certified Reference Material for Determination of the *Fusarium* Mycotoxin Zearalenone, Journal of AOAC International, Vol. 86, No. 1 (2003) 50-60 - ART 91662

Updated List

IGNATOVA, V.A.*, LEBEDEV, O.I.*, WAETJEN, U., VAN VAECK, L.*, VAN LANDUYT, J.*, GIJBELS, R.*, ADAMS, F.* - Metal and Composite Nanocluster Precipitate Formation in Silicon Dioxide Implanted with Sb⁺ Ions. Journal of Applied Physics, Vol. 92, No. 8 (2002) 4336-4341 - ART 91404

ZELENY, R., BERNREUTHER, A., SCHIMMEL, H., PAUWELS, J. - Sexing of Beef - a Survey of Possible Methods. Meat Science, Vol. 60 (2002) 69-75 - ART 90842

OBERAUER, L.* *et al.* - A. - Measurements of Extremely Low Radioactivity Levels in BOREXINO. Astroparticle Physics, Vol. 18 (2002) 1-25 - ART 90698

IGNATOVA, V.A.*, LEBEDEV, O.I.*, WAETJEN, U., VAN VAECK, L.*, VAN LANDUYT, J.*, GIJBELS, R.*, ADAMS, F.* - Observation of Sb₂O₃ Nanocrystals in SiO₂ after Sb Ion Implantation. Mikrochimica Acta, Vol. 139 (2002) 77-81 - ORA/ART 62510

TECHNICAL EUR REPORTS

HAFKENSCHIED, T.L.*, GAWLIK, B., LAMBERTY, A., VANDENDRIESSCHE, S.* - Certification of the Content of Chlorinated Hydrocarbons Sorbed on TEBAC GR. BCR-555 BCR, ISBN 92-894-5612-4 - EUR 20695/EN (2003)

LEVIN, J.*, RINDAHL, R.*, HEEREMANS, C.*, GAWLIK, B., LAMBERTY, A. - The Certification of Reference Materials Related to the Monitoring of Aldehydes in Air by Derivatization with 2,4-Dinitrophenylhydrazine and Subsequent Determination with HPCL-UV (BCR-546, 547, 548, 549, 550, 551, 552, 553, 554). ISBN 92-894-6873-4 - EUR 20989/EN (2003)

TRAPMANN, S., CATALANI, P., CONNEELY, P., CONTRERAS, M., CORBISIER, P., GANCSBERG, D., GIORIA, S., LINSINGER, T., ZELENY, R., SCHIMMEL, H. - The Certification of Reference Materials of Dry-Mixed Maize Powder with Different Mass Fractions of Bt-176 Maiz - Certified Reference Materials IRMM-411R (IRMM-411R-0/IRMM-411R-1/IRMM-411R-2/IRMM-411R-3/IRMM-411R-4/IRMM-411R-5) ISBN 92-894-6872-6 - EUR 20988/EN (2003)

KOEBER, R., BUCHGRABER, M., ULBERTH, F., BARCAROLO, R., BERNREUTHER, A., SCHIMMEL, H., ANKLAM, E., PAUWELS, J. - The Certification of the Content of

Five Triglycerides in Cocoa Butter: IRMM-801. ISBN 92-894-6036-9 - EUR 20781/EN (2003)

TRAPMANN, S., CATALANI, P., CONNEELY, P., CONTRERAS, M., CORBISIER, P., GANCSBERG, D., GIORIA, S., LEGUERN, L., LINSINGER, T., SCHIMMEL, H. - The Certification of Reference Materials of Dry-mixed Maize Powder with different Mass Fractions of Bt-11 Maize - Certified Reference Materials IRMM412R (IRMM412R-O/IRMM412R-1/IRMM412R-2/IRMM412R-3/IRMM412R-4/IRMM412R-5). ISBN 92-894-6869-6 - EUR 20985/EN (2003)

INGELBRECHT, C.D., JENNETT, M., JACOBS, R.* , MENEVE, J.* - A Reference Material Certified for Critical Loads for Cohesive/Adhesive Failures during Scratch Testing (prEN 1071-3), BCR-692. ISBN 92-894-6870-x - EUR 20986/EN (2003)

BRIFFAUT, C.* , LANSIAUX, J.* , MARCAULT, M.* , KRAMER, G., LINSINGER, T., GAWLIK, B., BERNREUTHER, A., LAMBERTY, A., BOENKE, A.* - Method-specific Certification of Free Sugars and Starch/Glucose in Two Artificial Food Materials - BCR-644, BCR-645. ISBN 92-894-6871-8 - EUR 20987/EN (2003)

ZELNY, R., BERNREUTHER, A., LINSINGER, T., SCHIMMEL, H., KRAMER, G., PAUWELS, J. - The Certification of the Contents (Mass Fractions) of Four Tracers (Beta-apo-8'-Carotenic Acid Ethyl Ester, Stigmasterol, Beta-Sitosterol and n-Heptanoic Acid Triglyceride) in an Anhydrous Butter Fat Reference Materials - BCR-633. ISBN 92-894-6425-9- EUR 20865/EN (2003)

KRSKA, R.* , JOSEPHS, R., MACDONALD, S.* , PETTERSSON, H.* - The Certification of the Mass Concentration of Zearalenone in Acetonitrile BCR-699 and Mass Fraction of Zearalenone in Maize - Very Low Level BCR-716 and Zearalenone in Maize - Very Low Level BCR-717. ISBN 92-894-6094-6 - EUR 20782/EN (2003)

CONTRIBUTIONS TO CONFERENCES

JOSEPHS, R., KRSKA, R.* , MACDONALD, S.* , WILSON, P.* , PETTERSSON, H.* - Production of a Calibrant Certified Reference Material for the Determination of the Estrogenic Mycotoxin Zearalenone. 9th International Symposium on Biological and Environmental Reference Materials (BERM-9), EUROLAB, 15-19 June 2003, Berlin (D), Analytical and Bioanalytical Chemistry - ORA/ART 64112

LINSINGER, T., GAWLIK, B., TRAPMANN, S., LAMBERTY, A., EMONS, H. - Preservation of Sensitive CRMs and Monitoring their Stability at IRMM. BERM-9, BAM, Berlin, 15-19 June 2003, Berlin(D), Analytical and Bioanalytical Chemistry - ORA/ART 63960

JOSEPHS, R., KOEBER, R., BERNREUTHER, A., LINSINGER, T., SCHIMMEL, H. - Development of Certified Reference Materials for Mycotoxins. 2nd World Mycotoxin Forum, 17-18 February 2003, Noordwijk a/Zee (NL), Food Control - ORA/ART 63958

KLEIN, C., BERNREUTHER, A., FRANCHINI, F., YAZGAN, S.* - A Certified Reference Material for 'Gliadin from European Wheat'. Methodological Approaches and results. 9th International Symposium on Biological and Environmental Reference Materials (BERM-9), Eurolab Deutschland, 15-19 June 2003, Berlin (D), ABC or AQUAL - ORA/ART 63614

JOSEPHS, R., BERNREUTHER, A., ULBERTH, F., SCHIMMEL, H. - Production of Certified Reference Materials for Mycotoxins: IRMM's View on the Assessment of Uncertainties for Accompanying Measurements. 9th International Symposium on Biological and Environmental Reference Materials (BERM-9), Eurolab Deutschland, 15-19 June 2003, Berlin (D), ABC or AQUAL - ORA/ART 63608

BERNREUTHER, A., YAZGAN, S. *, KLEIN, C., ROBOUCH, P., RUECKOLD, S., ISENGARD, H. * - Sorption Isotherms, an Additional Valuable Information for CRMs. 9th International Symposium on Biological and Environmental Reference Materials (BERM-9), Eurolab Deutschland, 15-19 June 2003, Berlin (DE), ABC or AQUAL - ORA/ART 63606

BERNREUTHER, A., KOEBER, R. *, BUCHGRABER, M. *, ULBERTH, F., ANKLAM, E. - A New Certified Reference Material (IRMM-801) for the Detection of Foreign Fats in Chocolate. 9th International Symposium on Biological and Environmental Reference Materials (BERM-9), Eurolab Deutschland, 15-19 June 2003, Berlin (D), ABC or AQUAL - ORA/ART 63605

BERNREUTHER, A., YAZGAN, S. *, ULBERTH, F., EIJKELENBOOM, A. *, VAN DUYNHOVEN, J. * - Traceable and Sustainable Standards for Solid Fat Content (SFC) Determination by Low-resolution NMR 9th International Symposium on Biological and Environmental Reference Materials (BERM-9), Eurolab-Deutschland, 15-19 June 2003, Berlin (D), ABC or AQUAL - ORA/ART 63604

JOSEPHS, R., BERNREUTHER, A., ULBERTH, F. - Development of Certified Reference Materials for Mycotoxins (*Invited lecture*). 2nd World Mycotoxin Forum, Ranks Meel, Bastiaanse Com., RIVM, TNO, 17-18 February 2003, Noordwijk aan Zee (NL), Food Control - ORA/ART 63307

JOSEPHS, R., DERBYSHIRE, M., STROKA, J., ANKLAM, E., EMONS, H. - Trichothecenes: Reference Materials and Method Validation. Trichothecenes with a Special Focus on DON, International Life Science Institute Europe, 10-12 September 2003, Dublin (IR), Toxicology Letters - ORA/ART 64460

JOSEPHS, R., KOEBER, R., BERNREUTHER, A., ULBERTH, F., SCHIMMEL, H., LINSINGER, T. - Production of Certified Reference Materials for Mycotoxins: IRMM's View on the Assessment of Uncertainties. 9th International Symposium on Biological and Environmental Reference Materials (BERM-9), Eurolab, 15-19 June 2003, Berlin (DE), Analytical and Bioanalytical Chemistry - ORA/ART 64157

KLEIN, C., GAWLIK, B.M., SCHIMMEL, H. - Certified Reference Materials in the Field of Genetic testing and In Vitro Diagnostics. In: Proceedings of the European Congress on Human Genetics, European Society of Human Genetics, 3-6 May 2003, Birmingham (UK) - ORA/PRO 63609

KLEIN, C., FRANCHINI, F., GAWLIK, B.M., SCHIMMEL, H. - Gluten and Coeliac Disease. A Certified Reference Material for Gliadin. In: Proceedings of EuroFoodChem XII, FEChS, RFChS, 24-26 September 2003, Brugge (B) - ORA/PRO 63610

FRANCHINI, F., KLEIN, C. - Gluten Intolerance: Development and Characterization of a Certified Reference Material for Gliadin from European Wheat. Seminar on Food Allergy and Intolerance, SAFE Consortium, 19-20 June 2003, Bruxelles (B) - ORA/POST 63958

KLEIN, C., FRANCHINI, F. - Methodological Approaches and Results of a Certified Reference Material for Gliadin from European Wheat. Euromedlab, IFCC, 1-5 June 2003, Barcelona (E) - ORA/POST 63613

KLEIN, C., FRANCHINI, F. - The Importance of Reference Materials in Genetic Testing. In: Proceedings of the 18th Meeting on Prolamin Analysis and Toxicity, Codex Alimentarius Working Group, 2-5 October 2003, Stockholm (S) Martin Stern (Ed.) Wissenschaftliche Skripten, Zwickau (D) (Publs.) - ORA/PRO 64538

KLEIN, C., BARTON, D.E.* - The Importance of Reference Materials in Genetic Testing. European Congress of Human Genetics, European Society of Human Genetics, 3-6 May 2003, Birmingham (UK) - ORA 63787

LINSINGER, T. - Reference Materials: Implications of the Revision of ISO Guide 35 on Homogeneity and Stability Testing. Extraordinary Meeting of the International Advisory Board to the Centre of Excellence in Environmental Analysis and Monitoring., Gdansk Univ., 14-15 November 2003, Gdansk (POL) - ORA 64477

Safety and Quality of Food

CONTRIBUTIONS TO PERIODICALS AND MONOGRAPHS

POMS, R., ULBERTH, F., KLEIN, C., ANKLAM, E. - Need for Validated Methods and Reference Materials to Detect Peanut Allergens in Food Products. GIT Laboratory Journal Europe, Vol. 3 (2003) 132-135 - ART 91290

BUCHGRABER, M., ULBERTH, F., ANKLAM, E. - Capillary GLC: a Robust Method to Characterize the Triglyceride Profile of Cocoa Butter. Results of an Intercomparison Study. European Journal of Lipid Science and Technology, Vol. 105 (2003) 574-769 - ART 91645

FREZZA, D.*, FAVRO, M.*, VACCARI, G.*, VON HOLST, C., GIAMBRA, V.*, ANKLAM, E. - A Competitive PCR-based Approach for the Identification and Semi-Quantification of Mitochondrial DNA in Differently Heat-Treated Bovine Meat and Bone Meal. Journal on Food Protection, Vol. 66 (2003) 103-109 - ART 91292

STROKA, J., ANKLAM, E., DOSSI, N. - Determination of the Artificial Sweetener Sucralose (R) by Capillary Electrophoresis. Food Additives and Contaminants, Vol. 20 (2003) 524-527 - ART 91481

WENZL, T., DE LA CALLE, M., ANKLAM, E. - Analytical Method for the Determination of Acrylamide in Food Products. A Review. Food Additives and Contaminants, Vol. 20 (2003) 885-902 - ART 91480

VRABCHEVA, T.*, STROKA, J., ANKLAM, E. - Occurrence of Fumonisin B1 in Bulgarian Maize Samples Determined by ELISA and TLC Methods Using Difference Clean Up Steps. Mycotoxin Research, Vol. 18 (2003) 46-56 - ART 91406

PALLARONI, L., VON HOLST, C. - Comparison of Alternative and Conventional Extraction Techniques for the Determination of Zearalenone in Corn. Analytical and Bioanalytical Chemistry, Vol. 376 (2003) 908-912 - ART 91366

DAVIES, A.*, RADOVIC, B., FEARN, T.*, ANKLAM, E. - A Preliminary Study on the Characterisation of Honey. Journal Near Infrared Spectroscopy, Vol. 10 (2003) 121-135 - ART 91354

SPANGENBERG, B.*, STROKA, J., ARRANZ, I., ANKLAM, E. - A Simple and Reliable HPTLC Method for the Quantification of the Intense Sweetener Sucralose (R). Journal of Liquid Chromatography and Related Technics, Vol. 26 (2003) 2729-2739 - ART 91353

MUNTEAN, N.*, FALZON, D.*, JERMINI, M.*, SMALL, I.*, FURST, P.*, MIGLIORATI, G.*, SCORTICHINI, G.*, FORTI, A.*, ANKLAM, E., VON HOLST, C. - Dietary Exposure Assessment to some Persistent Organic Pollutants in the Republic of Karakalpakstan

of Uzbekistan. Environmental Health Perspectives, Vol. 111 (2003) 1306-1311 - ART 91315

BARCAROLO, R.* , BAU, A., MORENO, J., DIMITROVA, B.* , ANKLAM, E. - On-line LC-GC Method for Determination of Isomers of Nervonic Acid in Meat Derived Food. Journal of Separation Science, Vol. 26 (2003) 1347-1351 - ART 91313

AGAZZI, M., BAU, A., BARCAROLO, R.* , LUECKER, E.* , BARRERO-MORENO, J., ANKLAM, E. - In-house Validation of an improved Sample Extraction and Clean-up for GC Determination of Isomers of Nervonic Acid in Meat Products. Analytical and Bioanalytical Chemistry, Vol. 376 (2003) 360-364 - ART 91311

KOCH, P.* , SCHAEPI, G.* , POMS, R., WUETHRICH, B.* , ANKLAM, E., BATTAGLIA, R.* - Comparison of Commercially Available ELISA Kits with Human Sera-Based Detection Methods for Peanut Allergens in Foods. Food Additives and Contaminants, Vol. 20 (2003) 797-803 - ART 91408

PALLARONI, L., VON HOLST, C. - Determination of Zearalenone from Wheat and Corn by Pressurized Liquid Extraction and Liquid Chromatography-Electrospray Mass Spectrometry. Journal of Chromatography A, Vol. 993 (2003) 39-45 - ART 91301

GIZZI, G., VAN RAAMSDONK, L.* , BAETEN, V.* , MURRAY, I.* , BERBEN, G.* , BRAMBILLA, G.* , VON HOLST, C. - An Overview of Tests for Animal Tissues in Animal Feeds Applied in Response to Public Health Concerns Regarding Bovine Spongiform Encephalopathy. Rev. sci. tech. Off. int. Epiz., Vol. 2, No. 1 (2003) 311-331 - ART 91295

RUECKOLD, S., ISENGARD, H.* , HANNS, J.* , GROBECKER, K. - The Energy of Interaction between Water and Surfaces of Biological Reference Materials. Food Chemistry, Vol. 82 (2003) 51-59 - ORA/ART 62840

TECHNICAL EUR REPORTS

BUCHGRABER, M.* , ANKLAM, E. - Validation of a Method for the Detection of Cocoa Butter Equivalents in Cocoa Butter and Plain Chocolate. Report on the Validation Study. ISBN 92-894-5510-1 - EUR 20685/EN (2003)

BUCHGRABER, M., ANKLAM, E. - Validated Method: Method Description for the Quantification of Cocoa Butter Equivalents in Cocoa Butter and Plain Chocolate. ISBN 92-894-6237-X - EUR 20831/EN (2003)

ANKLAM, E., LAUWAARS, M. (Eds.) - Minutes and Conclusions of the Workshop for EU Candidate Countries "Measuring Close to the Legal Limits", 17-18 March 2003, Geel (B) - EUR 20770/EN (2003)

BUCHGRABER, M., ANKLAM, E. - Validation of a Method for the Quantification of Cocoa Butter Equivalents in Cocoa Butter and Plain Chocolate. Report on the Validation Study. ISBN 92-894-6035-0 - EUR 20777/EN (2003)

POMS, R., LISI, C., SUMMA, C., STROKA, J., ANKLAM, E. - In-House Validation of Commercially Available ELISA Test Kits for Peanut Allergens in Food - EUR 20767/EN (2003)

STRATHMANN, S., VON HOLST, C., ANKLAM, E. - Feasibility Study for the Detection of Meat and Bone Meal in Animal Feed with Pyrolysis Gas Chromatography-Mass Spectrometry - EUR 20702/EN (2003)

DE LA CALLE, B., OSTERMANN, O., WENZL, T., ANKLAM, E. - Report on the European Workshop on Analytical Methods for the Determination of Acrylamide in Food Products, 28-29 April 2003, Oud-Turnhout (B) - EUR 20766/EN (2003)

BUCHGRABER, M., ANKLAM, E. - Validated Method: Method Description for the Detection of Cocoa Butter Equivalents in Cocoa Butter and Plain Chocolate. ISBN 92-894-5745-7 - EUR 20742/EN (2003)

CONTRIBUTIONS TO CONFERENCES

VON HOLST, C. - Validation Studies. Detection of Animal Proteins Prohibited in Ruminant Feed. A Key Tool for Prevention of Bovine Spongiform Encephalopathy, US Food & Drug Adm., Ass. Amer. Feed Control Officials, 17 January 2003, Tucson, Ariz. (USA) - ORA 63478

ANKLAM, E., GILBERT, J.* - Proficiency Testing of Laboratories for Determining Acrylamide in Heat Treated Foods. In: Proceedings of the 2. Fresenius' Fachtagung: Kontaminanten und andere unerwünschte Stoffe in Lebensmitteln, Institut Fresenius, 30 September- 1 October 2003, Bonn (D) - ORA/PRO 63699

ANKLAM, E., POMS, R. - ELISA, PCR-ELISA and RT-PTC for Rapid and Sensitive Detection of Peanut Traces in Foods. In: Proceedings of the 117th International Annual Meeting of the Association of Analytical Communities, AOAC, 14-18 September 2003, Atlanta, Ga. (USA) - ORA/PRO 63701

ANKLAM, E., AGAZZI, M., BARCAROLO, R., MORENO, J. - Analysis of Isomers of Nervonic Acid by Solid Phase Extraction and Gas Chromatography In: Proceedings of the 117th International Annual Meeting of the Association of Analytical Communities, AOAC, 14-18 September 2003, Atlanta, Ga.(USA) - ORA/PRO 63704

ANKLAM, E., POMS, R., KLEIN, C., ULBERTH, F. - Need for Method Validation and Reference Materials for Analysis of Food Allergens. In: Proceedings of the 117th International Annual Meeting of the Association of Analytical Communities, AOAC, 14-18 September 2003, Atlanta, Ga. (USA) - ORA/PRO 63703

ANKLAM, E., FRANCHINI, F., KLEIN, C. - Coeliac Disease and Gluten Content. A Certified Reference Material for Gliadin from European Wheat. In: Proceedings of the 117th International Annual Meeting of the Association of Analytical Communities, AOAC, 14-18 September 2003, Atlanta, Ga. (USA) - ORA/PRO 63702

ANKLAM, E., STROKA, J., ARRANZ, I. - Development and Validation of a Method for Patulin in Baby Food at a Potential Upcoming European Legislative Limit. In: Proceedings of the 117th International Annual Meeting of the Association of Analytical Communities, AOAC, 14-18 September 2003, Atlanta, Ga.(USA) - ORA/PRO 63705

ANKLAM, E., WENZEL, T., OSTERMANN, O. - Activities of the European Commission on Acrylamide Analysis. In: Proceedings of the 117th International Annual Meeting of the Association of Analytical Communities, AOAC, 14-18 September 2003, Atlanta, Ga. (USA) - ORA/PRO 63707

ANKLAM, E., WENZEL, T., ULBERTH, F., DE LA CALLE GUNTINAS, M.B., MUSSER, S. - Overview on Analytical Methods Used for Acrylamide Determination in Food. In: Proceedings of the 117th International Annual Meeting of the Association of Analytical communities, AOAC, 14-18 September 2003, Atlanta, Ga.(USA) - ORA/PRO 63708

SUMMA, C., POMS, R., ANKLAM, E., LO SCALZO, R.* , FOGLIANO, V.* , WAGNER, K.* - Antioxidant Activity in Roasted Cocoa Beans Due to Melanoidins and

Polyphenols. 1st International Conference on Polyphenols and Health, 18-21 November 2003, Vichy (F) - ORA/POST 64318

ANKLAM, E. - Food Analysis and Consumer Protection in Europe. In: Proceedings of the 1st International Symposium on Food Analysis, 4-5 November 2003, Prague (CZ) - ORA/PRO 64266

WENZL, T., ANKLAM, E. - Outcome of a European Inter-Comparison Study on the Determination of Acrylamide in Two Food Matrices. 1st International Symposium on Recent Advances in Food Analysis, IAEAC, 5-7 November 2003, Prague (CZ) - ORA/POST 64061

POMS, R. - Effect of Processing on the Detectability and Quantification of Peanut Allergens in Foods by Commercial ELISA Kits. In: Proceedings of the Food Allergy and Intolerance, The SAFE Consortium, EC Quality of Life Programme, 20 June 2003, Brussels (B) - ORA/PRO 64657

ARRANZ, I., STROKA, J., SPANGENBERG, B., ANKLAM, E. - Reagent Free Derivatisation of Various Mycotoxins after Thin Layer Chromatography. Euro Food Chem XII, Scientific Committee of Europe Food Chem XII, 24-26 September 2003, Brugge (B) - ORA/POST 63795

STROKA, J., ARRANZ, I., ANKLAM, E., SPANGENBERG, B.* - Comparison between Thin Layer Chromatography and Capillary Electrophoresis for the Quantification of the Intense Sweetener Sucralose (R). Euro Food Chem XII, Scientific Committee of Europe Food Chem XII, 24-26 September 2003, Brugge (B) - ORA/POST 63794

POMS, R., ANKLAM, E. - Current Trend in Detecting Food Allergens. Euro Food Chem XII, Scientific Committee of Europe Food Chem XII, 24-26 September 2003, Brugge (B) - ORA/POST 63793

GIZZI, G., VON HOLST, C., ANKLAM, E., HOOGENBOOM, L.* - Determination of Polychlorinated Dibenzodioxins and Polychlorinated Dibenzofurans (PCDDs/PCDFs) in Food and Feed Using a Bioassay. Result of a Validation Study. Euro Food Chem XII, Scientific Committee of Europe Food Chem XII, 24-26 September 2003, Brugge (B) - ORA/POST 63786

ANKLAM, E., STROKA, J., VON HOLST, C. - Impact of Correction for Recovery on the Method Performance Characteristics from Recent Collaborative Trials Studies for Aflatoxin Quantification. In: Proceedings of the 117th International Annual Meeting of the Association of Analytical Communities, AOAC, 14-18 September 2003, Atlanta, Ga. (USA) - ORA/PRO 63706

PAPADOPOULOU-BOURAOUI, A., SCHWARZ, P.*, STROKA, J., ANKLAM, E. - Survey of Deoxynivalenol in Beer and Study of its Fate during Brewing. Intern. Conference on Mycotoxins and other Contaminants in the Malting and Brewing Industries, EBC, 25-28 January 2003, Bruxelles (B) - ORA 63485

LAUWAARS, M., ANKLAM, E. - Methods Validation and Reference Materials. 9th International Symposium on Biological and Environmental Reference Materials (BERM 9), EUROLAB, BAM, 15-19 June 2003, Berlin (D) - ORA 63790

ANKLAM, E., LAUWAARS, M. - Measuring around the Legal Limits: Findings from a Recent Workshop with EU Candidate Countries. Euro Food Chem XII, Scientific Committee of Europe Food Chem XII, 24-26 September 2003, Bruges (B) - ORA 63784

ANKLAM, E., GILBERT, J.* - Proficiency Testing of Laboratories for Determining Acrylamide in Heat Treated Foods. Intern. Conference on Contaminants in Food, Inst. and Acad. Fresenius, 30 September - 1 October 2003, Bonn (D) - ORA 63789

ANKLAM, E., WENZL, T. - Acrylamide Analysis. Overview on Relevant Methods. Conference on Acrylamide in Food and its Risk Assessment, Bundesmin. Soziale Sicherheit u. Generationen/Gesundheit, 27 March 2003, Wien (A) - ORA 63791

ANKLAM, E. - Recent Achievements in Methodology Validation and Development of Reference Materials for Food Allergens. 2nd Workshop on Food Allergen Methodologies, Health Canada, 27-29 October 2003, Ottawa (CAN) - ORA 64385

ANKLAM, E. - Regulatory Initiatives of the European Commission on Food Allergens. 2nd Workshop on Food Allergen Methodologies, Health Canada, 27-29 October 2003, Ottawa (CAN) - ORA 64384

ANKLAM, E. - Lebensmittelanalytik/Chemie in Europa. Adlershofer Analytische Kolloquien, BAM, Berlin, 20. Oktober 2003, Berlin (DE) - ORA 64282

AGAZZI, M., ANKLAM, E., BAU, A., POMS, R. - Influence of Heat Treatment on Detectability of Peanut Proteins. 1st International Symposium on Recent Advances in Food Analysis, 5-6 November 2003, Prague (CZ) - ORA/POST 64272

STROKA, J., ANKLAM, E. - JRC Activities on Mycotoxin Analysis. Annual Meeting, AOAC, 15-17 September 2003, Atlanta, Ga. (USA) - ORA 64271

ANKLAM, E., STROKA, J. - Mycotoxins and IUPAC. Annual Meeting, AOAC, 15-17 September 2003, Atlanta, Ga. (USA) - ORA 64270

JOSEPHS, R., DERBYSHIRE, M., STROKA, J., EMONS, H., ANKLAM, E. - Trichothecenes: Reference Materials and Method Validation. Europe Workshop on Trichothecenes with a Special Focus on DON, ILSI, 10-12 September 2003, Dublin (IRL) - ORA 64057

STROKA, J., SPANJER, M.* , BUECHLER, S.* , BAREL, S. - Sampling Methods for the Analysis of Deoxynivalenol. European Workshop on Trichothecenes with a Special Focus on DON, ILSI, 10-12 September 2003, Dublin (IRL) - ORA 64056

STROKA, J., SPANGENBERG, B.* , ARRANZ, I., ANKLAM, E. - Approaches for Reagent Free Derivatisation in Thin Layer Chromatography. Jahrestagung Chemie 2003, German Chemical Society, 6-11 October 2003, München (D) - ORA 63800

STROKA, J., SPANJER, M.* , BUECHLER, S.* , BAREL, S.* , ANKLAM, E. - Neue Ansätze bei der Probenahme von Mycotoxinen. Mycotoxin Workshop, Deutsche Mykotoxin Forschung, 19-21 May 2003, Giessen (D) - ORA 63798

PAPADOPOULOU-BOURAOUI, A.* , SCHWARZ, P.* , STROKA, J., ANKLAM, E. - Fate of Deoxynivalenol during Brewing and Effect of Different Brewing Yeasts. Conference on Mycotoxins and other Contaminants in the Malting and Brewing Industries, European Brewery Convention, 26-28 January 2003, Bruxelles (B) - ORA 63792

CAPELLETTI, C., POMS, R., REECE, P.* , ANKLAM, E. - Evaluation of Different Extraction Procedures for the Determination of Hazelnut Allergens. Jahrestagung Chemie 2003, German Chemical Society, 6-11 October 2003, München (D) - ORA/POST 63785

BUCHGRABER, M., ULBERTH, F., ANKLAM, E. - A Validation Approach to Determine the Authenticity of Cocoa Butter and Plain Chocolate. Euro Food Chem XII, Scientific

Committee of Euro Food Chem XII, 24-26 September 2003, Bruges (B) - ORA/POST 63797

ARRANZ, I., STROKA, J., ANKLAM, E. - Development and Validation of an Analytical Method for the Determination of Patulin in Food Products at Low Levels. Euro Food Chem XII, Scientific Committee of Euro Food Chem XII, 24-26 September 2003, Bruges (B) -ORA/POST 63796

POMS, R., ANKLAM, E. - Detection of Peanut Allergens in Food Products. Effect of Processing on Protein Extraction Efficiency. Jahrestagung Chemie 2003, German Chemical Society, 6-11 October 2003, München (D) - ORA/POST 63801

DOSSI, N.*, TONIOLO, R.*, PIZZARIELLO, A.*, BONTEMPELLI, G., ANKLAM, E. - L'elettroforesi Capillare come Efficace Metodica per la Caratterizzazione di Bevande Analcoliche. V Congresso Nazionale di Chimica degli Alimenti, SChI, 10-12 June 2003, Parma (I) - ORA/POST 63799

ANKLAM, E., DE LA CALLE GUNTINAS, M.B., WENZL, T. - Acrylamide in Food. Analytical State-of-the-Art. 1st International Symposium on Recent Advances in Food Analysis, IAEAC, 5-7 November 2003, Prague (CZ) - ORA/POST 64060

BUCHGRABER, M., ANKLAM, E. - Analytical Approach to Determine Cocoa Butter Equivalents in Cocoa Butter and Plain Chocolate. Results of a Validation Study. Jahrestagung Chemie 2003, German Chemical Society, 6-11 October 2003, München (D) - ORA/POST 63802

SPECIAL PUBLICATIONS

ANKLAM, E. (Ed.) - List of Publications 1999-2002. Food-Related JRC Projects - S.P./G.03.61

ANKLAM, E. - Report on Activities 2002. Food Products Unit - S.P./G.03.98

ANKLAM, E. (Ed.) - 5th Framework Programme JRC Project No. 1 - Control of the Safety and Quality of Food and Related Items - S.P./G.03.133