EURACHEM: A FOCUS FOR ANALYTICAL CHEMISTRY IN EUROPE

Eurachem Executive Committee: <u>Wolfhard Wegscheider</u>, ^aVicki Barwick, ^bRicardo J. N. Bettencourt da Silva, ^cBrian Brookman, ^bEwa Bulska, ^dStephen L. Ellison, ^bBertil Magnusson, ^eDavid Milde, ^fMarina Patriarca, ^gAlessandra Rachetti, ^aMichael H. Ramsey, ^hLorens Sibbesen, ⁱEugenia Eftimie Totu, ^jKyriacos Tsimillis, ^kIsabelle Vercruysse, ^lAlex Williams^m

^aMontanuniversität Leoben, Lehrstuhl für Allgemeine und Analytische Chemie, Franz-Josef-Strasse 18 Leoben A-8700 Austria, E-mail: wolfhard.wegscheider@unileoben.ac.at
^bLGC, UK ^cUniversity of Lisbon, Portugal ^dUniversity of Warsaw, Poland ^eSP Technical Research Institute of Sweden, ^fPalacky University in Olomouc, Czech Republic ^gIstituto Superiore di Sanità, Italy, ^hSussex University, UK ⁱLAB Quality International, Denmark, ^jUniversity "Politehnica" of Bucharest, Romania ^kPancyprian Union of Chemists, Cyprus ⁱBELAB, Belgium ^mUK

Eurachem (www.eurachem.org) is a network of organisations within Europe designed to a) establish a system for the international traceability of chemical measurements and b) promote good quality practices in analytical sciences. Currently represented in 32 European countries, Eurachem aims to provide a forum for analytical scientists, laboratory staff and those interested in using the results of analytical measurements to discuss common problems and develop informed and considered approaches to both technical and policy issues. Eurachem members and stakeholders meet once a year at the Eurachem General Assembly. An Executive Committee and several topical Working Groups pursue the organisation's stated goals throughout the year, often in cooperation with other organisations. Participation is open and channeled through national representatives. Eurachem's main output is authoritative guidance documents, promoted through dedicated events which are also designed to provide opportunities for collecting feedback. Beside the guides, Eurachem publishes information leaflets, i.e. short briefing documents on specific topics usually intended to inform a wide audience, including laboratory staff, managers and laboratory customers. This poster aims to summarise current Eurachem activities, inform readers about the available guidance and attract active participation.