Division of Analytical Chemistry



European Association for Chemical and Molecular Sciences

DAC Procedures and Practices Appendix IV

Statutes of the "DAC-EuCheMS Award"

- The Division of Analytical Chemistry of the European Association for Chemical and Molecular Sciences (DAC-EuCheMS) has established the "DAC-EuCheMS Award", sponsored by Springer-Verlag, for sustained contributions to Analytical Chemistry in Europe.
- The award shall be given regularly. The awardee is expected to deliver a lecture at the next Euroanalysis Conference.
- The awardee shall be a European individual who has demonstrated significant and sustained achievements in Analytical Chemistry research or education throughout his/her career.
- A Nominations will be publicly called for. Candidates may be proposed by one of the European Chemical Societies, other scientific bodies and individual scientists (self-nomination excluded). The nomination must include a justification letter describing the achievements and the candidate's curriculum vitae and address. It must reach the Secretary of DAC-EuCheMS before the date given in the announcement of the call. Current DAC Delegates, Study Group Heads, Observers and Guests are not eligible.
- The jury for each "DAC-EuCheMS Award" shall be composed of up to six renowned analytical chemists (including not more than two current DAC-EuCheMS delegates). The jury members are proposed by the DAC Steering Committee and endorsed by the DAC Annual Meeting. The jury acts in an honorary capacity. One third of the jury members shall rotate every two years.
- The DAC Steering Committee has the right to nominate additional candidate(s) if requested to do so by the "DAC-EuCheMS Award" jury.
- 7 The award shall be granted to a single candidate or left unawarded if none of the candidates is judged to qualify as a suitable recipient.
- The awardee will receive a diploma and the funding of travel and accommodation expenses as well as free registration for the EUROANALYSIS Conference at which the "DAC-EuCheMS Award" lecture is delivered.

Originally passed by the Annual Meeting of DAC-EuCheMS on 25th of August 2013 in Warsaw, Poland.