

Centre of Excellence in Environmental Analysis and Monitoring (CEEAM).



Gdańsk University of Technology,
Chemical Faculty,
Department of Analytical Chemistry



<http://www.pg.gda.pl/chem/CEEAM> , <http://www.ceeam.edu.pl>

Contract No. EVK-2002-80010 , 01.01.2003-31.12.2005

Contact:

- 1) prof. Jacek Namieśnik, +48-58-3471010, chemanal@pg.gda.pl
- 2) Dr hab. Wojciech Chrzanowski, +48-58-3472769, wojtek@chem.pg.gda.pl
- 3) Patrycja Szpinek, +48-58-3471910, patrycja@chem.pg.gda.pl

Fax: +48-58-3472694

Address: 11/12 Narutowicza, 80-952 GDAŃSK, Poland

CEEAM, MISSION STATEMENT



Our centre's mission has been the advancement of teaching and research work in the field of environmental analysis and monitoring, particularly related to water pollution, up to the standards of the European Research Area (ERA).

CEEAM, RESEARCH TOPICS

a) BASIC RESEARCH:

Development of new analytical methods and procedures for trace analysis.

ON DEMAND WE CAN ORGANIZE/ DELIVER:

- ❖ Courses and trainings in selected analytical techniques and chemometrics,
- ❖ Experts' opinions and consultations,
- ❖ Customer tailored analytical instruments.

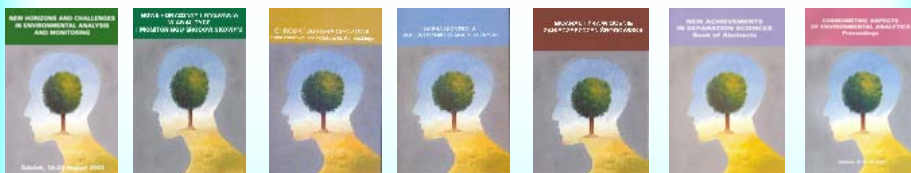
b) APPLIED RESEARCH:

- ✓ Measurement of chemical pollution,
- ✓ Designing, construction and testing dedicated modules,
- ✓ Including elements of biomonitoring into current research programme of the centre.

Four main achievements of CEEAM

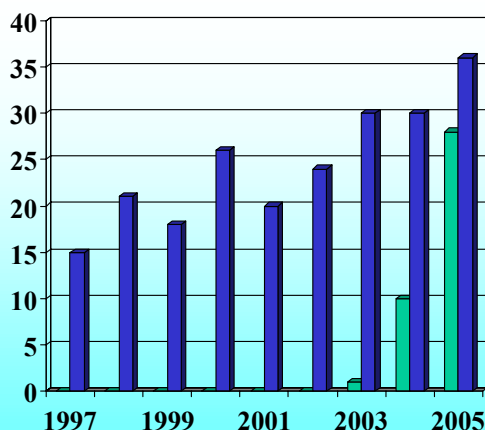
- ❖ Definite improvements in our PhD studies (internationalization in several aspects)
- ❖ Editorial efforts, which helped to establish our reputation on both national and international level
- ❖ New contacts within the European Research Area, resulting in extensive exchange of PhD students and post-docs
- ❖ Initiation of new lines of research (bioanalytics, proteomics) and significant enhancement in other fields, already present in our portfolio (instrumentation)

Books published by CEEAM (the „greenhead” series)



1. New Horizons and Challenges in Environmental Analysis and Monitoring
2. Polish version of „New Horizons and Challenges ...”
3. Liquid Chromatography
4. Quality assessment and quality control of analytical results - QA/QC
5. Bioanalytics in environmental pollution assessment
6. New Achievements in Separation Science
7. Chemometric Aspects of Environmental Analytics

Publications by the members of CEEAM in ISI - Philadelphia ranked journals



■ CEEAM*
■ Total

* Bearing required acknowledgements formula

Number of CEEAM international contacts

