

ANALYTICA CHIMICA ACTA

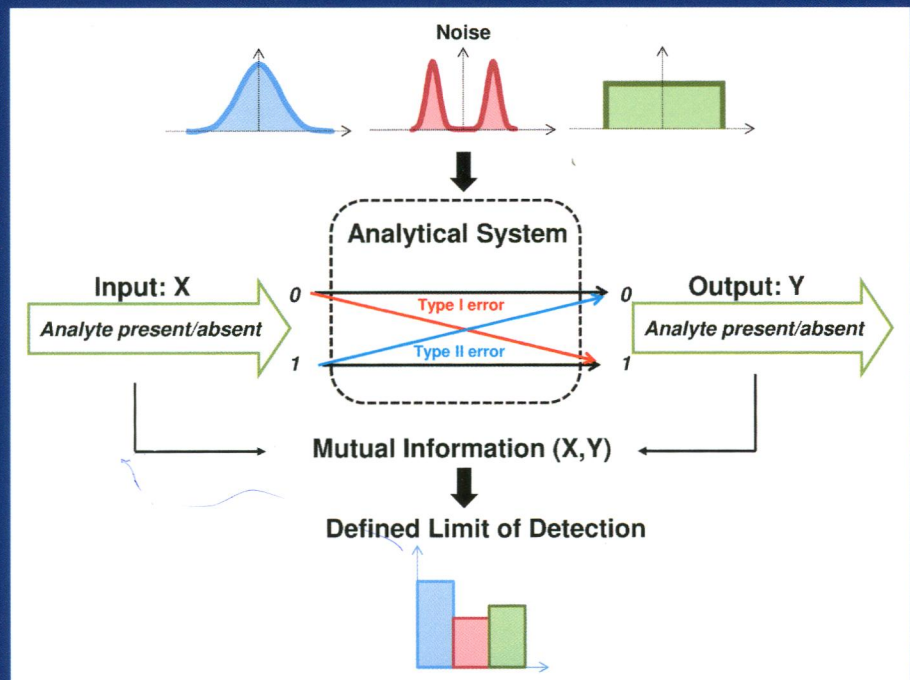
AN INTERNATIONAL JOURNAL DEVOTED TO ALL BRANCHES OF ANALYTICAL CHEMISTRY

EDITORS:

RICHARD P. BALDWIN
NEIL W. BARNETT
WOLFGANG BUCHBERGER
LUTGARDE BUYDENS
PURNENDU K. DASGUPTA
ULRICH J. KRULL
JAMES P. LANDERS
LIANG LI
JANUSZ PAWLISZYN
PAUL J. WORSFOLD

REVIEW EDITOR:

MANUEL MIRÓ



Featured Article

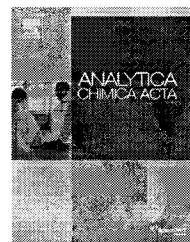
Estimation of the limit of detection using information theory measures

Jordi Fonollosa, Alexander Vergara, Ramón Huerta and Santiago Marco

(Published on pp. 1–9 of this issue)



ELSEVIER

available at www.sciencedirect.com**ScienceDirect**journal homepage: www.elsevier.com/locate/aca

CONTENTS

Abstracted/indexed in: Aluminium Abstracts; Anal. Abstr.; Biol. Abstr.; BIOSIS; Chem. Abstr.; Curr. Contents Phys. Chem. Earth Sci.; Engineered Materials Abstracts; Excerpta Medica; Index Med.; Life Sci.; Mass Spectrum. Bull.; Material Business Alerts; Metals Abstracts; Sci. Citation Index Full texts are incorporated in CJELSEVIER, a file in the Chemical Journals Online database available on STN International. Also covered in the abstract and citation database SCOPUS®. Full text available on ScienceDirect®.

Featured article

- Estimation of the limit of detection using information theory measures
J. Fonollosa, A. Vergara, R. Huerta and S. Marco 1

Electrochemistry

- Target-induced formation of gold amalgamation on DNA-based sensing platform for electrochemical monitoring of mercury ion coupling with cycling signal amplification strategy
J. Chen, J. Tang, J. Zhou, L. Zhang, G. Chen and D. Tang 10

Extraction and Sample Handling

- Development of a simple and rapid solid phase microextraction-gas chromatography-triple quadrupole mass spectrometry method for the analysis of dopamine, serotonin and norepinephrine in human urine
A. Naccarato, E. Gionfriddo, G. Sindona and A. Tagarelli 17
- A self-assembly pipette tip graphene solid-phase extraction coupled with liquid chromatography for the determination of three sulfonamides in environmental water
N. Sun, Y. Han, H. Yan and Y. Song 25

Microfluidic (Lab on a chip)

- Improvement in the sensitivity of microfluidic ELISA through field amplified stacking of the enzyme reaction product
B. Giri and D. Dutta 32

Mass Spectrometry

- Comments on "innovative method for carbon dioxide determination in human postmortem cardiac gas samples using headspace-gas chromatography-mass spectrometry and stable labeled isotope as internal standard" by Varlet et al.
T. Saffaj and B. Ihssane 39

- Response-to-comments about: "Is it really the method for carbon dioxide determination in human postmortem cardiac gas samples using Headspace-Gas Chromatography-Mass Spectrometry valid?" from T. Saffaj and B. Ihssane
V. Varlet 43

- Targeted analysis of multiple pharmaceuticals, plant toxins and other secondary metabolites in herbal dietary supplements by ultra-high performance liquid chromatography-quadrupole-orbital ion trap mass spectrometry
L. Vaclavik, A.J. Kryniotsky and J.I. Rader 45

- Screening for pharmaceutical transformation products formed in river sediment by combining ultrahigh performance liquid chromatography/high resolution mass spectrometry with a rapid data-processing method
Z. Li, M.P. Maier and M. Radke 61

Sensors and Bioselective Reagents

- Fluorescent blood glucose monitor by hemin-functionalized graphene quantum dots based sensing system
Y. He, X. Wang, J. Sun, S. Jiao, H. Chen, F. Gao and L. Wang 71

- Characterization of an electrochemical mercury sensor using alternating current, cyclic, square wave and differential pulse voltammetry
G.V. Guerreiro, A.J. Zaitouna and R.Y. Lai 79

- The influence of film morphology and illumination conditions on the sensitivity of porphyrins-coated ZnO nanorods
G. Magna, Y. Sivalingam, E. Martinelli, G. Pumarico, F. Basoli, R. Paolesse and C. Di Natale 86

Separation Methods

- Stable, reproducible, and automated capillary zone electrophoresis-tandem mass spectrometry system with an electrokinetically pumped sheath-flow nanospray interface
G. Zhu, L. Sun, X. Yan and N.J. Dovichi 94