

**Proceedings
of the International Conference**

**44th
MODERN
ELECTROCHEMICAL
METHODS**

May 2025



Best servis Ústí nad Labem

J. Heyrovský Institute of Physical Chemistry
of the Czech Academy of Sciences, Prague

Institute of Biophysics of the Czech Academy of Sciences, Brno

Department of Analytical Chemistry, Faculty of Science,
Charles University, Prague



FACULTY OF SCIENCE
Charles University

Proceedings of the International Conference

44th Modern Electrochemical Methods

Jetřichovice, Czech Republic

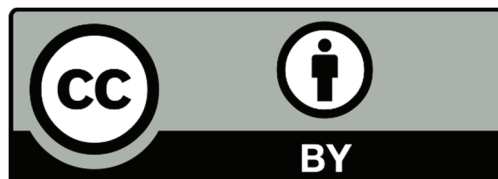
May 19th - May 23rd, 2025

Editors:

Tomáš Navrátil, Miroslav Fojta, and Karolína Schwarzová

ISBN 978-80-908947-2-3

This publication is intended for conference participants and members of the organizing organizations. The authors are fully responsible for the content of their texts. The publication has not undergone any language editing.



Use of this work is governed by the Creative Commons Attribution License 4.0 (<https://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and copying of the work in any medium, provided the work title, authors, source, and license are properly credited.

Title:	44 th Modern Electrochemical Methods
Publisher:	Srsenová Lenka - Best servis Ústí nad Labem
Authors:	Collective of authors
Language:	English
Number of pages:	202
Print run:	75
Edition:	1 st
Format:	A5
ISBN:	978-80-908947-2-3



ISE sponsored Meeting



CHEMAGAZÍN

ECO-TREND PLUS s.r.o.

E-mail: ecotrendplus@seznam.cz

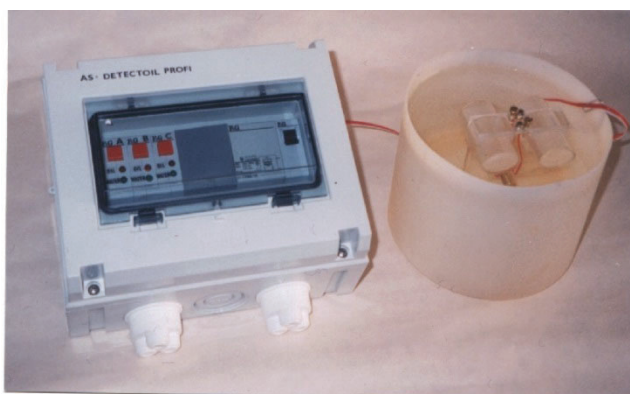
tel.: 266 053 877

tel./fax: 286 890 502

DETEKČNÍ SYSTÉM ÚNIKU ROPNÝCH LÁTEK

AS-DETECTOIL

Detekční zařízení určené ke zjišťování a monitorování přítomnosti ropných látek, olejů, apod. na hladině vody. Zařízení je certifikováno. Zařízení je využitelné zejm. v průmyslu (energetika, čističky odpadních vod, ap.), v odlučovačích ropných látek, v životním prostředí aj. – jako kontrolní a bezpečnostní systém.



POPIS ZAŘÍZENÍ

Systém sestává ze sondy o rozměrech 70 x 70 x 30 mm, z vyhodnocovacího přístroje o rozměrech 220 x 50 x 150 mm (napájeného napětím 12 V – akumulátor, trafo) a z výstupu pro instalaci signalizačního zařízení (zvonek, světlo) či pro napojení regulačního, záznamového a jiného systému.

Zařízení umožňuje dlouhodobý, spolehlivý a bezúdržbový provoz, i v prostředí s nebezpečím výbuchu. Díky rozměrům sondy lze detektor instalovat např. i do vrtů nebo na odbočky z potrubí.

TECHNICKÉ ÚDAJE

připojením na síť 220/50 Hz; 3,5 mA; akumulátor nebo trafo; váha 1,9 kg

Metrohm Demonstration Laboratory at the Charles University



 **Metrohm**
Česká republika



www.metrohm.cz

Czech Chemical Society

The Czech Chemical Society (ČSCH) has been representing the interests and activities of chemists in the Czech Republic since the second half of the 19th century. It is the oldest chemical professional society, its history is directly connected to the Association of Czech Chemists, which was founded in 1872 thanks to professors Šafařík, Štolba, Preis, and Bauer, and the Student Science Association ISIS, founded in 1866. One of the main reasons for its existence is to help its members continuously expand their professional knowledge and maintain its high level, to disseminate new knowledge from all chemical disciplines, and to promote this knowledge.

At present, ČSCH is one of the largest professional societies in the Czech Republic, its members represent practically all specializations and fields of chemistry. In addition to chemists of various professions, a significant part of its members are students of chemistry and related fields, retired members, and foreign experts.

The goal of the ČSCH is for all its members to be a sought-after forum for their presentations, and open and critical discussions about chemistry, and for all members to jointly create a creative and efficient organization that is respected both in our public and abroad.

The Society welcomes both **students and teachers** in its ranks.



Czech Chemical Society, Novotného lávka 5, Prague 1, www.csch.cz

Member benefits

- The opportunity to order a subscription to the journal Chemické listy with a significant discount,
- substantial discounts on registration fees at congresses and conferences organized by CCS,
- a significant reduction (around 90%) to the subscription fee to Chemistry – A European Journal, and other European journals from the Chemistry Europe consortium, which is co-owned by CCS,
- access to services and discounts provided to members of national organizations by the EuChemS organizations,
- the possibility of obtaining, on occasion, discounts from businesses cooperating with CCS,
- a discount (35%) when renting a car with Avis and Hertz worldwide, except for Australia, and the use of these cars at events in the Czech Republic at special rates,
- a 20% discount on publication fees in the journal ChemOpenChem, which the Society is a co-owner of.
- the opportunity to order a subscription to the journal Chemické listy with a significant discount,
- substantial discounts on registration fees at congresses and conferences organized by CCS,
- a significant reduction (around 90%) to the subscription fee to Chemistry – A European Journal, and other European journals from the Chemistry Europe consortium, which is co-owned by CCS,
- access to services and discounts provided to members of national organizations by the EuChemS organizations,
- the possibility of obtaining, on occasion, discounts from businesses cooperating with CCS,
- a discount (35%) when renting a car with Avis and Hertz worldwide, except for Australia, and the use



HORIBA Scientific LAQUA

SÉRIE 300 – SMART elektrody

měření pH, ORP, EC, TDS, RES, SAL, DO, iontů, teploty

- Až 3 měřicí kanály
- Automatické rozpoznání senzorů
- Vodotěsný kryt (IP67), odolný proti poškrábání, s protiskluzovou úpravou
- Velký vícekanálový barevný displej
- Interní paměť až 10000 položek
- Transport dat přes USB nebo WiFi



Dodavateľ v ČR: BIOING, s.r.o.

T: +420 608 798 839 | E: info@bioing.cz | www.bioing.cz | eshop.bioing.cz



ComArr, spol. s r.o.

Phone: +420 466 889 111, **E-mail:** info@comarr.cz,

web: www.comarr.cz

Address: Tolarova 291, 533 51 Pardubice, Czech Republic

Supplementary : IČ: 15050084 DIČ: CZ15050084

History

The company ComArr, spol s.r.o. was founded in 1991.

The company was founded by experts in the field of computer technology, who had participated in very large and advanced projects for that time, such as microprocessor applications that were used in the space probe to monitor Haley's comet, the creation of operating systems for the first personal computers, the creation of translators for higher languages, and others.

Main Activities



IT administration - Our company will take care of IT services for you. Thanks to our experience we can handle almost all customer requirements.



Helpdesk - Helpdesk web-based system for streamlining administration and process management.



Attendance systems - A versatile solution in the area of employee attendance and access control.



Low voltage installations - Security and emergency systems, EPS, camera systems, PBX, LAN, WAN, and more.



Hotels and restaurants

Management of agendas in establishments that provide accommodation and catering services.



Forwarding databank

Allows you to offer your own offers for shipments or available vehicles and also view offers entered by other users of the freight forwarding databank.



Ambulance

Dispatching system for medical transport and patient transportation.



www.comarr.cz