# CROATIAN SOCIETY OF CHEMICAL ENGINEERS (CSCE) HRVATSKO DRUŠTVO KEMIJSKIH INŽENJERA I TEHNOLOGA (HDKI)

# **ABOUT SOCIETY**

The Croatian Society of Chemical Engineers – CSCE (Hrvatsko društvo kemijskih inženjera i tehnologa – HDKI) is a unique association of chemists, chemical engineers and technologists, persons and legal subjects, which functions in the Republic of Croatia and abroad. It is permanently acting on the improvement of natural and technical sciences and their application in practice; it encourages all kinds of engineering activities aimed at the optimization of technical and economic development, welfare, security, health, environmental protection and social well-being.

# **HISTORY**

- Society was founded in 1912
- 1947 1953: **Section of Chemists**
- 1953 1962: Society of Chemists and Technologists of Croatia
- 1962 1992: Association of Chemists and Technologists of Croatia
- 1992 today: The Croatian Society of Chemical Engineers and Technologists
  - 1988 European Biotechnology Foundation (EBF) membership
  - 1992 European Federation of Chemical Engineering (EFCE) membership

## **REGIONAL SOCIETIES**

- Society of Chemical Engineers and Technologists, Osijek
- Society of Chemists and Technologists, Koprivnica
- Society of Chemical Engineers, Split

#### **SECTIONS**

- Section of Chemical Engineering
- Section of Chromatography
- Section of Organic Chemistry Nomenclature and Terminology
- Section of Ecological Engineering
- Section of Macromolecules
- Student Section
- Thermal Analysis and Calorimetry Section



Members: **800**Employees: **1**Regional societies: **3**Sections: **7** 

President: **Prof. Matko Erceg, PhD**Vice-President: **Prof. Tomislav Bolanča, PhD**CSCE Secretary: **Assist. Prof. Antonija Čelan, PhD**Administrative Secretary of Publishing Activities,
Graphic & Technical Editor: **Zdenko Blažeković, MSc** 

Address: Berislavićeva 6/I 10 000 Zagreb, Croatia Mobile: +385 91 7834 255 (Secretariat) Mobile: +385 91 7834 255 (Editorial Office)

> e-mail: hdki@hdki.hr website: www.hdki.hr

#### **CONFERENCES & WORKSHOPS**

**CSCE** is the organizer of scientific national and international conferences and workshops, as well as EU projects:

- The Croatian Meeting of Chemists and Chemical Engineers, every 2 years
- The International Symposium **Ružička Days**, every 2 years
- The Meeting of Young Chemical Engineers, every 2 years
- Croatian Symposium on Chemistry and Technology of Macromolecules
- International Symposium New Achievements in Chromatography
- CSCE Chemical-engineering Workshops
- Conferences in the fields of electrochemistry and electrochemical engineering and many others
- Znanje + kreativnost = STEM inspiracija (SF.2.4.06.04.0015)

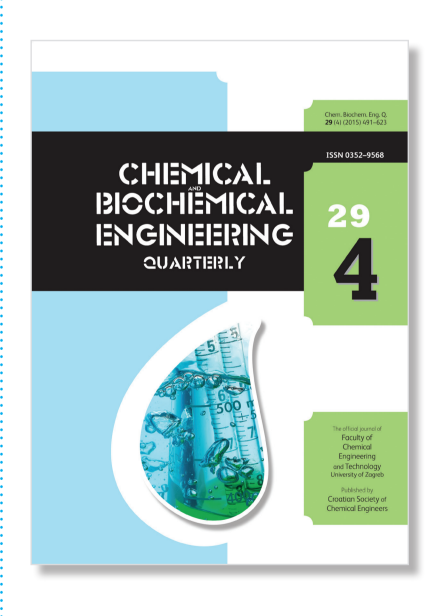
## **PUBLISHING ACTIVITIES**

Kemija u industriji (Chemistry in Industry – Kem. Ind.) is a bi-monthly journal, which has been published continually for more than 70 years, and from the very beginning it has been a journal for chemists and chemical engineers (founded in 1952). It is the official journal of the Croatian Society of Chemists and Chemical Engineers (publisher), and the Croatian Chemical Society. The journal publishes scientific and professional papers, opinions, commentaries, reviews and information from practice and contributions under permanent or periodical headings.



website: www.hdki.hr/kui/ e-mail: kui@hdki.hr

Editors-in-Chief: Prof. Šime Ukić, PhD Assoc. Prof. Dajana Kučić Grgić, PhD



In 1987, the Association of Chemists and Technologists of Croatia began to publish an international journal in English Chemical and Biochemical Engineering Quarterly (Chem. Biochem. Eng. Q.), issued four (4) times per year.

The journal accepts contributions of original scientific papers, reviews, preliminary communications, professional papers, and conference papers.

website: www.hdki.hr/cabeq/ e-mail: cabeq@fkit.hr

Editor-in-Chief: **Prof. Bruno Zelić, PhD Prof. Marko Rogošić, PhD** 

#### Other CSCE publications

Apart from the aforementioned journals, CSCE publishes scientific and professional books in the fields of chemistry and chemical engineering. We proudly emphasize two series of our editions:

Croatian Nomenclature of Organic Chemistry

IUPAC rules and recommendations translated and adopted in Croatian

Croatian Chemists and Chemical Engineers