5/23/23, 8:05 AM O nás/About us :: Třetí Ruka

WASTE FORUM is an open access electronic peer-reviewed journal that primarily publishes original scientific papers concerning all forms of solid, liquid and gas waste. Topics include waste prevention, waste management and utilization and waste disposal. Other topics of interest are the ecological remediation of existing contaminated sites and other topics of industrial and municipal ecology. The official branch classification of the journal is: **Earth sciences / Solid waste and its control, recycling and Earth sciences / Contamination and decontamination of soil inclusive of pesticides.**

WASTE FORUM is published since 2008 and is included in the EBSCO Publishing international database of scientific journals and since 2017 year is indexed in SCOPUS database.

WASTE FORUM is published four times a year, editorial deadlines are always on January 8, April 8, July 8 and October 8. Individual issues are posted in PDF form on the website, where they are free to be read or downloaded. The issue is issued approximately 10 weeks after the editorial deadline.

WASTE FORUM publishes papers in English. Articles submitted should include a abstract in Czech or Slovak language.

Editorial Staff

Ondrej PROCHAZKA - Editor-in-Chief

tel.: (+420) 723 950 237 e-mail: <u>prochazka@cemc.cz</u>

Mr. Prochazka graduated from the Institute of Chemical Technology, Department of Technical Analytical and Physical Chemistry. He obtained scientific training from the Institute of Macromolecular Chemistry of the Czechoslovak Academy of Sciences, where he later worked until 1994 as a scientific researcher. He has authored numerous original scientific papers and lectures, mainly in the field of physical chemistry of polymers.

In the years 1994 – 2013 he was a technical editor and deputy to the Editor-in-Chief of the monthly journal ODPADY. He founded ODPADOVE FORUM Journal and in 2013 – 2014 served as its Editor-in-Chief. As the manager of the program WASTE in the CEMC he is in charge of organizing the annual Czech-Slovak symposium Výsledky výzkumu a vývoje pro odpadové hospodářství. [Results of research and development in waste management] and the national conference Predchazeni vzniku odpadu [Waste Prevention] (since 2014).

Czech Environmental Management Center (CEMC) is a non-governmental non-profit association of organizations and persons with the goal of encouraging industry voluntary activities relating to the environment. CEMC Provides environmental advice, is a publisher of professional periodicals, organizes of educational events and is the implementer of a number of beneficial projects in relation to the environment. (www.cemc.cz)

Publisher Mailing Address (and Editorial Staff Headquarters):

Czech Environmental Management Center 28. pluku Str. 25, Praha 10-Vrsovice, 101 00, Czech Republic tel: (+420) 274 784 417, studentv@cemc.cz, www.cemc.cz

ISSN: 1804-0195

Editorial Board:

- Vratislav BEDNARIK, Tomas Bata University in Zlín, CR;
- Vladimir CABLIK, VŠB-Technical University of Ostrava, CR;
- prof. Dr. Miroslav CERNIK, CSc., Technical University of Liberec, CR
- Tomas HAVLIK, The Technical University of Košice, Slovakia;
- Frantisek HRDLICKA, Czech Technical University in Prague, CZ;
- Ing. Slavomir HREDZAK, PhD., Institute of Geotechnics SAS Košice, Slovakia;
- Dagmar JUCHELKOVA, VŠB-Technical University of Ostrava, CR;
- · Frantisek KASTANEK, Institute of Chemical Process Fundamentals of the CAS, CR;
- · Mecislav KURAS, University of Chemistry and Technology Prague, CR;
- Juraj LADOMERSKY, Univerzita Mateja Bela in Banská Bystrica, Slovakia;
- Petr MIKULASEK, University of Pardubice, CR;
- Norbert MISKOLCZI, University of Panonia, Veszprém, Hungary;
- Lucie OBALOVA, VŠB-Technical University of Ostrava, CR;
- Miroslav PUNCOCHAR, Institute of Chemical Process Fundamentals of the CAS, CR;
- Miroslav SKOPAN, Brno University of Technology, CR;
- Klara SLEZAKOVA, Faculty of Engineering, University of Porto, Portugal
- Lubomir SOOS, Slovak University of Technology in Bratislava, Slovakia;
- Lenka SVECOVA, Laboratoire d'Electrochimie et de Physico-chimie des Matériaux et des Interfaces, Institut polytechnique de Grenoble, France
- Barbara TORA, Akademia Górniczo-Hutnicza im. St. Staszica, Kraków, Poland
- Hana Urbancová, Czech Academy of Agricultural Sciences
- Pavla Vrabcová, Ph.D., Technical University of Liberec, CR