ORGANIZERS

Department of Analytical Chemistry, Chemical Faculty, Gdansk University of Technology (GUT)

Committee on Analytical Chemistry of the Polish Academy of Sciences (PAS)

Polish Chemical Society

Norwegian Institute for Air Research (NILU)

SPONSORS AND PATRONAGES
INTERNATIONAL SCIENTIFIC COMMITTEE

Nriagu Jerome, USA - Chairman
Namieśnik Jacek, Gdansk University of Technology, Poland - Chairman
Pacyna Jozef, NILU, Norway - Chairman
Boutron Claude, University of Grenoble, France
Bulskas Ewa, University of Warsaw, Poland
Burger Joanna, Rutgers University, USA
Chen Zueng-Sang, National Taiwan University, Taiwan
Cukrowska Ewa, University of the Witwatersrand, South Africa
Dabek-Zlotorzynska Ewa, Environment Canada, Canada
Dorej Jose, University of Brasilia, Brazil
Farmer John, University of Edinburgh, Scotland
Feng Xinbin, China
Fowler Bruce, University of Maryland, USA
Grandjean Philip, University of Odense, Denmark
Guilson Bryan, Macquarie University, Australia
Hustan Mac, University of Nevada-Reno, USA
Harrison Roy, University of Birmingham, UK
Horowitz Arthur, US Geological Survey, USA
Horvat Milena, Josef Stefan Institute, Slovenia
Hu Howard, University of Michigan, USA
Huang Chin-Pao, University of Delaware, USA
Hutchinson Thomas, Trent University, Canada
Lacerda Luis, Federal University of Fluminense, Brazil
Lalor Gerald, University of the West Indies, Jamaica
Lee Dar-Yuan, National Taiwan University, Taiwan
Li Xiangdong, Polytechnical University, Hong Kong
Łobinśki Ryszard, University of Pau, France
Lucotte Mark, University of Quebec, Canada
MacDonald Rob, Department of Fisheries and Oceans, Canada
Mahaffey Katheryn, US Environmental Protection Agency
Markert Bernd, International Graduate School Zittau, Germany
Mason Robert, University of Connecticut, USA
Muir Derek, Environment Canada, Canada
Mukherjee Arum, University of Helsinki, Finland
Mushak Paul, PB Associates, USA
Pignata Maria, University of Cordoba, Argentinian
Pirrone Nicola, CNR Institute of Atmospheric Pollution Research, Italy
Poissant Laurier, Environment Canada, Canada
Pokras Mark, Tufts University, USA
Purvis O. Williams, Natural History Museum, UK
Shotyk William, University of Heidelberg, Germany
Silberfeld Ellen, Johns Hopkins University, USA
Sober Luiz Gonzaga Santos, CETEM, Brazil
Steinnes Eilee, Norwegian University of Science & Technology, Norway
Szefter Piotr, Medical University of Gdansk, Poland
Tessier Andre, University of Quebec, Canada
Vahter Marie, Karolinska Institute, Sweden
Veiga Marcelo, University of British Columbia, Canada
Watson Rick, The Peregrine Fund, USA
Zyrnicki Wieslaw, Wroclaw University of Technology, Poland
INTERNATIONAL PROGRAM COMMITTEE

Nriagu Jerome, USA
Namięśnik Jacek, Poland
Pacyna Józef, Norway
Boutron Claude, France
Horvat Milena, Slovenia
MacDonald Rob, Canada
Mushak Paul, USA
Pirrone Nicola, Italy
Shotyk William, Germany
Silbergeld Ellen, USA

HONORARY COMMITTEE

Adamowicz Paweł, Mayor of the City of Gdańsk
Bogdanowicz Robert, Regional Found of Environmental Protection
Struk Mieczysław, Marshal of the Province of Pomerania
Krawczyk Henryk, Rector of Gdańsk University of Technology
Synak Brunon, Chairman of the Council of the Province of Pomerania
Szczurek Wojciech, Mayor of the City of Gdynia
Zaborowski Roman, Voivode of Pomerania

HONORARY PATRONAGES

Barbara Kudrycka, Minister of Science and Higher Education
Andrzej Kraszewski, Minister of the Environment
Michał Kleiber, Chairman of Polish Academy of Sciences

LOCAL ORGANIZING COMMITTEE

Conference Chairman
Namięśnik Jacek, Gdańsk University of Technology

Conference Secretary General
Klimaszewska Kamila, Gdańsk University of Technology
Szpinek Patrycja, Gdańsk University of Technology

Local Organizing Committee
Bajger Gabriela, Gdańsk University of Technology
Beyer Angelika, Gdańsk University of Technology
Biziuk Marek, Gdańsk University of Technology
Kołodziejczyk Aleksander, Gdańsk University of Technology
Koniczka Piotr, Gdańsk University of Technology
Kosikowska Monika, Gdańsk University of Technology
Pacyna Elżbieta, NILU, Norway
Polkowska Zaneta, Gdańsk University of Technology
Szefer Piotr, Medical University of Gdańsk
Tobiszewski Marek, Gdańsk University of Technology
WASTEWATER TREATMENT

Comparison of Two Digestion Methods from Surface and Burial Sediments in Industrial Area of Pančeva, Serbia

D. Relić1, Djordjević2, S. Sakan2, I. Andjelkovic3, S. Miletic2, J. Djuričić4

1Faculty of Chemistry, Applied Chemistry, University of Belgrade, PO Box 51, Belgrade 11158, SERBIA, dradman@chem.bg.ac.rs
2ICHIM, Chemistry Center, University of Belgrade, Njegoševa 12, Belgrade 11158, SERBIA
3Innovation Center of the Faculty of Chemistry, Belgrade 11158, SERBIA
4Higher Education Institution from Technology Studies, Šabac 15000, SERBIA

Abstract

Two used digestion procedures: microwave aqua regia and microwave aqua regia plus HF, were compared for digestion of 2 standard references material and 36 surface and burial sediments within an industrial area in Pančeva. Samples collected at 20 locations within petrochemical and at 16 locations in near by non-petrochemical area and were extracted and analyzed by ICP/OES. Ten elements such as: Ba, Cd, Cu, Cr, Mn, Fe, Ni, Pb, V and Zn were analyzed. Accuracy was also acceptable for certified metals in aqua regia plus HF being 78-110 % except for Pb in BCR 143 R standard where it was 172 %. Accuracy for certificated metals in aqua regia digestion was acceptable by being 80-113%. Precision for aqua regia with HF were less than 5 %, while for aqua regia was little bit higher but less than 10 %, except for V where it was 12 % and for Cd it was 28 %. The aqua regia with HF has slightly better precision than the simple aqua regia.

Key words: surface and burial sediments, petrochemical industry, aqua regia, aqua regia plus HF