MATERIALS STRUCTURE

in Chemistry, Biology, Physics and Technology

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EDITORS

Radovan Černý

Laboratory of Crystallography, University of Geneva, 24, quai Ernest Ansermet, CH-1211 Geneva, Switzerland, Radovan.Cerny@unige.ch

Jaroslav Fiala

West Bohemian University, New Technologies - Research Center, Univerzitní 8, 306 14 Plzeň Czech Republic

Jindřich Hašek

Institute of Biotechnology BIOCEV, The Czech Academy of Sciences, Průmyslová 595, 252 50 Vestec Czech Republic, hasekjh@seznam.cz

Jiří Kulda

Institute Laue-Langevin, BF 156, 380 40 Grenoble, France, kulda@ill.fr

Petr Mikulík

Faculty of Science, Masaryk University, Kotlářská 2, 611 37 Brno, Czech Republic, mikulik@physics.muni.cz

Radomír Kužel Editor-in-chief

Faculty of Mathematics and Physics, Charles University, Ke Karlovu 5, 121 16 Praha 2, Czech Republic, kuzel@karlov.mff.cuni.cz

Ivana Kutá Smatanová

University of South Bohemia České Budějovice, Branišovská 31, 370 05 České Budějovice, Czech Republic, ivanaks@seznam.cz

Vratislav Langer

School of Chemical Engineering, Chalmers University of Technology, SE 412-96 Göteborg, Sweden langer@chem.chalmers.se

David Rafaja

Technische Universität Bergakademie Freiberg, Institut für Metallkunde, Gustav-Zeuner Strasse 5, 09599 Freiberg, Germany, rafaja@ww.tu-freiberg.de

Bohdan Schneider

Institute of Biotechnology BIOCEV, The Czech Academy of Sciences, Průmyslová 595, 252 50 Vestec Czech Republic bohdan.schneider@gmail.com

Editorial notes

This standard issue contains papers collected during quite a long period of time (including Struktura 2015-17). There is one longer review paper summarizing the so-called film methods, some of which belong already to history but others, mainly the Laue method is still alive getting even more importance even though not with films but with modern 2D detectors. You can also find a report on activities of the Czech and Slovak Crystallographic Association (CSCA) organizing and co-organizing national and international worskhops and conferences. This is accompanied with many photos from the events. We also included a part Obituaries. Unfortunately, quite many persons and also honorary CSCA members passed in last months.

General notes for authors

Different kinds of contributions are accepted - articles on the problems of atomic and real structure of materials, general papers on crystallography, review articles, book reviews, short reports about conferences, schools and seminars, information on X-ray and neutron laboratories, new instrumentation, computing methods and programs, letters to the editors and short messages. Two independent referees review the papers and review papers. The complete manuscript (electronic version) in English, Czech or Slovak with figures and tables must be delivered to one of the editors. Different text processors can be used for the text preparation. RTF text format can be exported from nearly any text processor and this is suitable also for editorial office. Please, look at the exact format of the references and keep it. English abstract and keywords must be placed at the beginning of each paper. The correct citation of the journal is Materials Structure.

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