## **Preface**

The International Scientific Workshop Structure and Properties of Metals at Different Energy Effects and Treatment Technologies is devoted to the 80<sup>th</sup> anniversary of Professor E.V. Kozlov, the prominent scientist known both in Russia and abroad. His scope of research includes physics of phase transition, plasticity and strength of metals and alloys. The Workshop is held at Tomsk State University of Architecture and Building between 29 and 30 September, 2014.

The Proceedings deal with material physics and include selected scientific reports presented at the workshop. Such problems as phase transformations in steels and alloys under different power effects, defect accumulation and substructure evolution at plastic deformation of various materials including nanomaterials obtained by the intensive deformation techniques are considered in these papers. Also, results of modeling plastic deformation are widely presented as well as the problems of creating advanced materials used both under normal conditions and high power effects.

All scientific reports presented in these proceedings were thoroughly reviewed and approved by editors of the Workshop.

The Workshop Organizing Committee gratefully acknowledges all the participants for their personal contribution to these Proceedings.

Vasilii A. Klimenov, DSc Vice-Rector for Research, Tomsk State University of Architecture and Building

Aleksandr V. Starenchenko, DSc Dean of General Education Faculty, Tomsk State University of Architecture and Building

## **Program Committee**

Klimenov V.A., DSc, Professor, Chairman of the Committee, Vice-Rector for Research, TSUAB, Tomsk, Russia

Starenchenko V.A., DSc, Professor, Co-Chairman of the Committee, Dean of General Education Faculty, TSUAB, Tomsk, Russia

Gromov V.E., DSc, Professor, Co-Chairman of the Committee, Head of Physics Department, Siberian State Industrial University, Novokuznetsk, Russia

Koneva N.A., DSc, Professor, Physics Dept., Honored Scientist RF, TSUAB, Tomsk, Russia

Starostenkov M.D., DSc, Professor, Head of General Physics Dept., Altai State University, Barnaul, Russia

Teplyakova L.A., DSc, Professor, Physics Dept., TSUAB, Tomsk, Russia

Glezer A.M., DSc, Professor, Moscow State University of Instrument Engineering and Computer Science, Moscow, Russia

Grinberg B.A. DSc, Professor, Senior Scientist of Deformation Physics Dept., Institute of Metal Physics of Ural Division of RAS, Ekaterinburg, Russia

Kolobov Yu.R., DSc, Professor, Head of Research Innovative Centre for Nanostructural Materials and Nanotechnologies, Belgorod State University, Belgorod, Russia

Panin V.E., DSc, Professor, Academician Russian Academy of Sciences, Adviser RAS, Head of Mesomechanics and Non-Destructive Testing Lab, Tomsk, Russia

Potekaev A.I., DSc, Professor, Director Siberian Federal University TSU, Tomsk, Russia

## **Organizing Committee**

Popova N.A., PhD, Chairman, Senior Researcher, Physics Dept., TSUAB, Tomsk, Russia Nikonenko E.L., PhD, the Workshop Secretary, Senior Lecturer, Physics Dept., TSUAB, Tomsk, Russia Vorob'eva M.V., technical translator, TSUAB Publishing House, Tomsk, Russia Porobova S.A., engineer, Scientific and Technical Information Office, TSUAB, Tomsk, Russia