

Preface

This volume includes the 252 papers selected from the 6th International Conference on Physical and Numerical Simulations of Material Processing, held in Guilin, China on November 16-19, 2010.

Physical and numerical simulations make it possible for materials science to go from experience-based to science-based, and from qualitative to quantitative. Physical simulations, which effectively reveal the principles of materials' structure and properties evolutions, save the time and money significantly whereas numerical simulations enable the full description and design of various material processes which are impossible experimentally. Naturally, both simulations are gaining attention worldwide, and will be a prominent approach of materials research in the 21st century.

The International Conference on Physical and Numerical Simulations of Material Processing (ICPNS) is such a platform for timely exchange of the recent academic and experimental accomplishments in the field of physical and numerical simulations. The 6th Conference (ICPNS'2010) is organized by Chinese Mechanical Engineering Society, co-sponsored by 20 societies and universities around the world and hosted by Guilin University of Electronic Technology, Huaqiao University and Henan Polytechnic University. During the conference, more than 600 participants from 38 countries/regions submitted their 530 research papers. These contributed papers represent the frontier in the research field of physical and numerical simulations in materials processing.

On behalf of the organizing committee, I sincerely thank the sponsors and hosting universities for their efficient work as well as the support from NSFC, TMS, DSI. I also would like to express my thanks to Academician Changxu SHI, the renowned materials science expert, for his full advice and to Academician Dan Shechtman, a gainer of Nobel chemical prize and other members of International Advisory Committee as well as 110 experts around the world for their diligent work on paper review. They have set high academic standard for the conference. Finally, I owe lots of gratefulness to Editorial Board and vice president Thomas Wohlber for their hard work on the special issues.

Professor Jitai NIU
Chairman of the Organizing Committee of ICPNS'2010
Director of Materials Physical Processing and Numerical Simulation Branch
Materials Institution of Chinese Mechanical Engineering Society, China
Email:niujitai@163.com
Web site:<http://www.icpns.org>

Honorary Chairman:	Prof. Changxu SHI A member of both the Chinese Academy of Science and the Chinese Academy of Engineering The vice president of the Chinese Academy of Engineering, China
Chairman:	Prof. Huaiying ZHOU, the president of Guilin University of Electronic Technology, China
Vice Chairman:	Prof. Jin QIU, the president of Huaqiao University, China Prof. Youfeng ZOU, the president of Henan Polytechnic University, China
Executive Chairman:	Prof. Jitai NIU Director of Material Physical Processing and Numerical Simulation Branch Materials Institution of Chinese Mechanical Engineering Society, China Prof. Josip Brnic Former Rector of University of Rijeka, Croatia Dr. David Ferguson President of Dynamic Systems, Inc, USA Prof. E.N. Chumachenko Moscow State Institute of Electronic and Mathematic (University Technology), Russia

International Organizing Committee

Chairman: Jitai NIU, Professor of Harbin Institute of Technology
Academician of Russia Academy of Natural Science
Director of Material Physical Processing and Numerical
Simulation Society of Materials Institution of Chinese
Mechanical Engineering Society, China

Vice Chairman: Dr. David Ferguson, President of Dynamic Systems Inc, USA
Prof. E. N. Chumachenko, Moscow State Institute of Electronic
and Mathematic (University Technology), Russia
Prof. Josip Brnic, Former Rector of University of Rijeka,
Croatia
Dr. Ikeda san, Fuji Electrical Industrial Co. Ltd., Japan
Prof. Xuyue Yang, Central South University, China
Prof. Yuan GAO, Guilin University of Electronic Technology,
China

Members

Dr. Baohui TIAN	BÖHLER Edelstahl GmbH & Co KG	Austria
Prof. Rungang WANG	Chinese Mechanical Engineering Society	China
Mrs. A.L. Yan	Materials Institution of CMES	China
Prof. Guobiao WANG	National Natural Science Foundation of China	China
Prof. Xiaohong WANG	Harbin Institute of Technology	China
Prof. Pan ZENG	Tsinghua University	China
Prof. Zhi ZHANG	Henan Polytechnic University	China
Prof. P. Karjalainen	University of Oulu	Finland
Dr. D. Steglich	GKSS	Germany
Prof. Alfonso Ngan	The University of Hong Kong	Hong Kong
Dr. Daoyuan Wang	Japan Creativity Institute for Entrepreneurs	Japan
Prof. S.B. Kang	KIMM	Korea
Dr. Agus Geter Edy Sutjipto	International Islamic University Malaysia	Malaysia
Prof. Jer-Ren YANG	National Taiwan University	Taiwan
Dr. A. A. Shirzadi	University of Cambridge	UK
Prof. W. C. Chen	Dynamic System Inc.	USA
Prof. Hancheng HUANG	Rensselaer Polytechnic Institute	USA
Dr. W. G. Xu	TWI	UK

Secretary: Dr. Zeng GAO

International Advisory Committee

Chairman: Professor Changxu SHI, National Natural Science foundation of China.
Academician of both the Chinese Academy of Science and the Chinese Academy of Engineering

Members

Prof. T.Chandra	WollongngUniversity	Australia
Prof. R.L. Plaut	University of Sao Paulo	Brazil
Prof. J.J.Jonas	McGillUniversity	Canada
Prof. Tianhu SONG	Chinese Mechanical Engineering Society(CMES)	China
Academician Jiansheng PAN	ShanghaiJiaotongUniversity	China
Prof. Hongbo Fan	Director of Foreign office, HIT	China
Prof. Wangxi ZHANG	ZhongyuanUniversity of Technology	China
Prof. TuomasKatajarinne	AaltoUniversity	Finland
Prof. J.M.Pelletier	INSAUniversity of Lyon	France
Prof. Schneider Juergen	TU-Freiberg, Institute of Metal Forming/TUBAF	Germany
Prof. M. P.Srivastava	University of Delhi	India
Prof. A.Pirondi	University of Parma	Italy
Dr. Ikeda san	Fuji Electrical Industrial Co. Ltd.	Japan
Prof. T.Sakai	University of Electro-Communications	Japan
Prof .LEE Y. Moon	KyungPookNationalUniversity	Korea
Prof. Chang Woo Han	YoungnamCollege of Science & Technology	Korea
Prof. R.Schouwenaars	UniversidadNacionalAutonoma de Mexico	Mexico
Prof. S.V.D.Zwaag	DelftUniversity of Technology	Netherlands
Prof. AndrzejMilenin	AGHUniversity of Science and Technology	Poland
Prof. ViorelSandu	National Institute of Materials Physics	Romania
Academician V.E.Panin	RussianAcademy of Sciences	Russia
Prof. J.Zrnik	TechnicalUniversity of Kosice	Slovak
Prof. Gasper Gantar	TECOS Slovenian Tool and Die Development Centre	Slovenija
Prof. Jer-Ren Yang	NationalTaiwanUniversity	Taiwan
Prof. Jong-NingAoh	NationalChungChengUniversity	Taiwan
Prof. AnchaleeManonukul	National Metal and MaterialsTechnologyCenter	Thailand
Prof. R.B.Wood	IFHTSE	UK
Prof. C.Wiesner	TWI	UK
Academician L.M.Lobanov	E.O.Paton Welding Institute	Ukraine
Dr. D.Ferguson	Dynamic System Inc.	USA
Prof. H.C.Huang	Rensselaer Polytechnic Institute	USA

International Coordinator: Dr Martin Meng

International Science Committee

Chairman: Prof. Dan Shechtman, a Academician of AmericanAcademy of Engineering and a Academician of EuropeanAcademy of Engineering, Israel

Vice Chairman: Prof. WU Lin, Harbin Institute of Technology, China

Members

Prof. ChristofSommitsch	GrazUniversity of Technology	Austria
Dr. Karpushko.A.V	Vitebsk state technological University	Belarus
Prof. Jean-Philippe Ponthot	Universite de Liege - Aerospatale et Mecanique	Belgium
Prof. R.L.Plaut	University of Sao Paulo	Brazil
Prof. Henry Hu	University of Windsor	Canada
Prof. Ming LI	National Natural Science Foundation of China(NSFC)	China
Academician Hengzhi FU	HenanPolytechnicUniversity	China
Prof. Lin Geng	Harbin Institute of Technology	China
Prof. Jianmin ZENG	GuangXiUniversity	China
Dr. Jun TAO	Aeronautical Manufacturing Research Institue	China
Prof. Keyong Tang	ZhengzhouUniversity	China
Prof. J.Kliber	VSB-TechnicalUniversity of Ostrava	Czech
Dr. X.X.Huang	RISO	Denmark
Dr. I.Abrahim	CMRDI	Egypt
Prof. SeppoKivivuori	AaltoUniversity	Finland
Dr. D.Steglich	GKSS	Germany
Dr. N.Kanellopoulos	MESL	Greece
Prof. C.H.Woo	Hong KongPolytechnicUniversity	Hong Kong
Prof.NirupamChakraborti	Indian Institute of Technology	India
Prof. Hamid Assadi	TarbiatModaresUniversity	Iran
Prof. P.Cavaliere	University of Lecce	Italy
Prof. A.Kobayashi	OsakaUniversity	Japan
Prof. Akio Oota	ToyohashiUniversity of Technology	Japan
Prof. Yun-hae Kim	Korea Maritime University	Korea
Prof.Wonsik Choi	PusanNationalUniversity	Korea
Prof.Abdrakhman/Naizabekov	KaragandaStateIndustrialUniversity	Kazakhstan
Prof. J.Setina	RigaTechnicalUniversity	Latvia
Prof. Rafael Schouwenaars	AvenidaUniversity	Mexico
Prof. LEZHNEVS.N.	Karaganda state induserial university	Pakistan
Dr. Ejaz. M. Qureshi	NationalUniversity of Sciences & Technology	Pakistan
Dr. H.J.Ramos	National Institute of PhysicsUniversity of the Philippines	Philippines
Prof. A.Milenin	AGHUniversity of Science and Technology	Poland
Dr. A.Stanciu	“Petruponi”institute of macromolecular chemistry	Romania
Prof. M.M.Myshlyaev	RussianAcademy of Sciences	Russia

Prof. O.M.Smirnov	Moscow State Steel & Alloys Institute	Russia
Prof. Xixiang Zhang	King Abdullah University of Science and Technology	Saudi Arabia
Dr.Xue Jun Min	Department of Materials Science and Engineering, NUS	Singapore
Dr. AdesolaTaoreedAdegbola	TshwaneUniversity of Technology	South Africa
Prof. J.C.Huang	NationalSunYat-SenUniversity	Taiwan
Prof.Shing-Hoa Wang	NationalTaiwanOceanUniversity	Taiwan
Prof.Hsin-Chih Lin	NationalTaiwanUniversity	Taiwan
Dr. C.Imbert	University of the West Indies	Trinidad and Tobago
Prof. Rasim İPEK	EgeUniversity	Turkey
Dr. A.A.Shirzadi	University of Cambridge	UK
Dr. P.Dong	BATTELE	USA

Secretary: Dr. Guangtao ZHOU

Co-Sponsors:

- 1.Chinese Mechanical Engineering Society, China
- 2.The Minerals, Metals and Materials Society, USA
3. Dynamic Systems Inc. (DSI), USA
4. Harbin Institute of Technology, China
- 5.Guilin University of Electronic Technology, China
6. Huaqiao University, China
7. Henan Polytechnic University, China

The following co-sponsors are ordered by the english name of the country:

Wollongong University	Australia
Graz University of Technology	Austria
University of São Paulo	Brasil
McGill University	Canada
Harbin Institute of Technology	China
Harbin Institute of Technology	China
Guilin University of Electronic Technology	China
Huaqiao University	China
Henan Polytechnic University	China
Beijing Aviation Manufacturing Engineering Institute	China
University of Rijeka	Croatia
University of West Bohemia	Czech
University of Oulu	Finland
GKSS Research Center	Germany
Hong-Kong Polytechnic University	Hong Kong
University of Delhi	India
JWRI of University Osaka	Japan
University of Electro-Communications	Japan
Chungnam National University	Korea
Korea Institute of Machinery and Materials	Korea
Pusan National University	Korea
Riga Technical University	Latvia
Delft University of Technology	Netherlands
Moscow State University	Russia
Institute of Physics and Materials Science, RAS	Russia
Moscow State Institute of Electronic and Mathematics	Russia
Moscow State Institute of Steel and Alloys	Russia
Nanyang Technological University	Singapore
National Taiwan University	Taiwan
Ege University	Turkey
Dept. of Materials&Metallurgy, University of Cambridge	UK
E.O.Paton Electric Welding Institute	Ukraine
BATTELLE	USA