

PTM2020

The 8th International Conference on Solid—Solid Phase Transformations in Inorganic Materials

Xi'an, China June 29th-July 3rd, 2020

Topics

Diffusional transformations

- Displacive transformations
- Advances in experimental techniques
- Industrial applications
- Advances in modelling and simulation \diamondsuit Emerging areas

Organized by



The Chinese Society for Metals

Website: www.ptm2020.com

Contents / Important Dates / Conference Secretariat

	_		4_		۱.
L	O	n	te	n	ES

Welcome Address	2
History and Scope	3
Organizers / Committees	4
Call for papers / Aaronson Award / Hillert-Cahn Award	6
Registration	8
Exhibition, Workshop & Sponsorship Opportunities	10
About Xi'an	12
Important Dates	

Abstract Submission Deadline

Tuesday, December 31, 2019

Author's Registration Deadline

Sunday, March 1, 2020

Early Registration Deadline (Regular Participant)

Wednesday, April 1, 2020

Deadline for Cancellation

Monday, June 15, 2020

Registration

Sunday, June 28, 2020

Conference

June 29-July 3, 2020

Conference Secretariat

Dr. Hao Chen, Tsinghua University, Beijing 100084, China

Mr. Xin Zhao, The Chinese Society for Metals, 76 Xueyuan Nanlu, Beijing 100081, China

Phone: +86 10 6521 1205

Fax: +86 10 6512 4122

Email: ptm2020@csm.org.cn Website: www.ptm2020.com

2

Welcome Address

Dear Colleagues,

It is our pleasure to announce that the 8th International Conference on Solid→Solid Phase Transformations in Inorganic Materials (PTM2020) will be held in Xi'an, China from June 29 to July 3, 2020. The goal of PTM2020 is to bring together international experts on solid→solid state phase transformation from academia and industry to meet and discuss their research each other in a friendly atmosphere.

Together with Athens, Cairo and Rome, Xi'an is among the four major ancient civilization capitals of the world. It is on the natural westward land route out of China into Central Asia, the starting point and terminus of the Silk Road, which brought the city material wealth as well as religious and cultural melting for over a thousand years. Xi'an boasts a history of more than 3,000 years, of which more than 1100 years were as the national capital for 13 dynasties. It has many places of historic interest, including: the Terracotta Warriors, the Banpo Museum, the Huaqing Spring, Shaanxi Museum of History, etc. In addition to technical program, a varied social program is planned for all participants and their companions.

We invite you to join us in Xi'an and look forward to hosting a successful and inspiring conference!

Chairman of Organizing Committee of PTM2020

Professor of Tsinghua University

Zhigang YANG

History and Scope

The International Conference on Solid→Solid Phase Transformations in Inorganic Materials (PTM), held every 5 years, is organized in a way to maximize the interaction and discussion between researchers in the field. The 8th PTM conference will be held in China for the first time, the previous conferences being held in:

1981 - Pittsburgh

1987 - Cambridge

1994 - Nemacolin Woodlands

1999 - Kyoto

2005 - Phoenix

2010 - Avignon

2015- Whistler

The following broad topics will be covered by PTM2020, include but not limited to:

- Diffusional transformations including nucleation, growth, coarsening, precipitation, spinodal decomposition, interphase migration, austenite-ferrite transformation, order-disorder transformations, elasticity
- > Displacive transformations including martensitic transformations and shape memory alloys
- Advances in experimental techniques including scattering and diffraction techniques, atom probe, high-resolution electron microscopy and laser ultrasonics
- Advances in modelling and simulation including atomistic simulations, phase field and other meso-scale simulations, multi-scale modelling, fundamentals of structures, thermodynamics and diffusion
- Industrial applications including phase transformations in advanced high strength steels, thermo-mechanical processing, welding and nuclear materials
- Emerging areas including phase transformations during additive manufacturing, phase transitions in interfaces, high entropy alloys; amorphous alloys/quasicrystals, nanomaterials and materials for sustainable energy

Organizers / Committees

Organized by

The Chinese Society for Metals (CSM)

Co-sponsored by

The Japan Institute of Metals and Materials (JIM), Japan

Materials Australia (MA), Australia

The Korean Institute of Metals and Materials (KIM), Korea

The Chinese Materials Research Society (C-MRS), China

The Minerals, Metals, and Materials Society (TMS), USA

Organizing Committee

Zhigang Yang (Chair), Professor of Tsinghua University

Hao Chen, Associate Professor of Tsinghua University

Chengjia Shang, Professor of University of Science & Technology Beijing

Qing Song (Secretary General), Professor of The Chinese Society for Metals

Xinjiang Wang, Professor of The Chinese Society for Metals

Advisor to The Organizing Committee

Yuqing Weng, Academician, The Chinese Society for Metals

International Scientific Committee

Markus Apel RWTH Aachen University Germany

Benoit Appolaire University of Lorraine France

Annika Borgenstam The Royal Institute of Technology Sweden

Francisca G. Spanish National Center for Metallurgical

Caballero Research (CENIM-CSIC)

Long-Qing Chen Penn State University United States of America

Amy J. Clarke Colorado School of Mines United States of America

Alexis Deschamps Grenoble Institute of Technology France

Masato Enomoto Ibaraki University Japan

Alphonse Finel	University of Paris-Saclay	France	
Tadashi Furuhara	Tohoku University	Japan	
Ernst Gamsjäger	Montanuniversitaet Leoben	Austria	
Baptiste Gault	Max-Planck-Institut für Eisenforschung	Germany	
Hélio Goldenstein	University of São Paulo	Brazil	
James M. Howe	University of Virginia	United States of America	
Mingxin Huang	The University of Hong Kong	Hong Kong, China	
Christopher	Margael University	Austraila	
Hutchinson	Monash University		
Pascal Jacques	Université catholique de Louvain	Belgium	
Xuejun Jin	Shanghai Jiao Tong Unversity	China	
Ernst Kozeschnik	Technische Universität Wien	Austria	
Washing I.	Norwegian University of Science and		
Yanjun Li	Technology	Norway	
Feng Liu	Northwestern Polytechnical University	China	
Yongchang Liu	Tianjin University	China	
Lei Lu	Shenyang National Laboratory for Materials	China	
Lei Lu	Science	China	
Haiwen Luo	University of Science and Technology Beijing	China	
Emmanuelle Marquis	University of Michigan	United States of America	
Knut Marthinsen	Norwegian University of Science and	Norway	
Knut Martiinisen	Technology		
Matthias Militzer	The University of British Columbia	Canada	
Goro Miyamoto	Tohoku University	Japan	
Tetsuo Mohri	Tohoku University	Japan	
Jianfeng Nie	Monash University	Australia	
Michal Para-	Institut National des Sciences Appliquées de	France	
Michel Perez	Lyon	France	

Canada

Eugen Rabkin	Technion-Israel Institute of Technology	Israel	
Michel Rappaz	Ecole Polytechnique Fédérale de Lausanne	Switzerland	
Jose M.	University of Navarra	Spain	
Rodriguez-Ibabe	Chiverency of Navaria	Ораш	
Chadwick W. Sinclair	The University of British Columbia	Canada	
Ingo Steinbach	Ruhr-University Bochum	Germany	
Peter W. Voorhees	Northwestern University	United States of America	
Yunzhi Wang	The Ohio State University	United States of America	
Wei XU	Northeastern University	China	
Jer-Ren Yang	National Taiwan University	Taiwan, China	
Wenzheng Zhang	Tsinghua University	China	

McMaster University

Hatem S. Zurob

Call for papers / Aaronson Award / Hillert-Cahn Award

Call for papers

If you wish to contribute a presentation or poster for PTM2020, please submit an abstract (less than 150 words) through the conference website: www.ptm2020.com by **Dec. 31, 2019**.

Additional details including venue and accommodation information will be posted on the official website shortly and shown in the next announcement.

Do not hesitate to broadcast this announcement to your colleagues which may show interest in PTM2020 conference.

Aaronson Award

The organizing committee of PTM2020 is pleased to announce the offering of the "Aaronson Award", an award to be given every PTM conference to an outstanding graduate student or young researcher in recognition of his/her exceptional contribution to the physical metallurgy of phase transformations. The award is intended to commemorate Prof. Aaronson's passion to understand phase transformations as exemplified through his teaching, scientific research, and in particular, his support and mentoring of students and young colleagues in the field. The award is open to all current graduate students or those who have graduated less than three years prior to PTM2020 (i.e. on or after July 1, 2017). Students should indicate that they wish to apply for the award when submitting their abstract for the conference. An application will consist of a curriculum vitae and a reference letter from their immediate supervisor, including a statement that they are eligible for the award.

Applications should be sent as pdf-file to Conference Secretariat (ptm2020@csm.org.cn) before January 31, 2020.

Please refer also to the official conference website: www.ptm2020.com regarding further information. Based on these applications a short list of nominees will be selected. These nominees will be expected to present their papers orally at the conference and as a paper in the proceedings. The written papers and oral presentations will serve as an important criterion to finalize the selection of the awardee.

Hubert I. Aaronson:

Prof. Hubert I. Aaronson, simply known as Hub to his friends and colleagues, was a founding member of the PTM conference series. He received his BS, MS, and Ph.D. in metallurgical engineering from Carnegie Institute of Technology (now Carnegie Mellon University). Hub greatly influenced the field of solid-solid phase transformations through his publication of more than 300 scientific papers, teaching and support of young colleagues, and in organizing highly focused conferences on key topics important to the development of the field. He was particularly well known for his major contributions to the subjects of diffusional nucleation and growth, and the mechanisms

of phase transformations. Hub was recognized with many awards, and was a member of the U.S. National Academy of Engineering; a fellow of The Minerals, Metals and Materials Society, and ASM International; and an honorary member of the Japan Institute of Metals. Hub's passion to understand phase transformations, his impressive knowledge of the literature, his excellent experimental technique, and the high standards he set for himself and others in every aspect of scientific research, were an inspiration to his students and colleagues. As R.F. Mehl Professor Emeritus at Carnegie Mellon University, Hub pursued his passion for phase transformations until his passing in December 2005, not long after the PTM2005 conference. The PTM conference series will honor Hub's many contributions to solid-solid phase transformations, and in particular to his support of students and young colleagues in the field, by offering the "Aaronson Award", an award to be given every PTM conference to an outstanding graduate student or young researcher in recognition of his/her exceptional contribution to the physical metallurgy of phase transformations.

Hillert-Cahn Award

The Hillert-Cahn lectureship was instituted in 2010 in recognition of the outstanding contributions of John Cahn and Mats Hillert to the science of phase transformations in solid materials. It is awarded to a leading practitioner of the discipline at each PTM conference on recommendation of the organizing committee, and in consultation with Mats Hillert and former recipients.

Comment on the contributions of Mats Hillert and John Cahn:

Mats Hillert and John Cahn first made their presence widely felt in the 1950's with seminal publications: a wide-ranging contribution on the effects of interface curvature on phase transformations by Mats [1]; and a series of highly original papers by John with John Hilliard on the free energy of non-uniform solutions [2,3,4]. These and their many subsequent contributions played a major role in shaping the discipline. They each possess great breadth of interest and depth of insight; in addition to hosts of other honors, each has had a volume published of his selected works [5,6]. Without the contributions of Mats Hillert and John Cahn, the science of phase transformations would be a quite different and significantly diminished discipline.

- 1. Mats Hillert, Jernkont. Ann., vol. 141, 1957, p. 11.
- 2. J. W. Cahn, J. E. Hilliard, J. Chem. Phys., vol. 28, 1958, p. 258.
- 3. J. W. Cahn, J. Chem. Phys., vol. 30, 1959, p. 1121.
- 4. J. W. Cahn, J. E. Hilliard, J. Chem. Phys., vol. 31, 1959, p. 688.
- 5. "The selected works of John. W. Cahn", eds. W. Craig Carter, William C. Johnson, TMS, Warrendale, PA, 1998.
- 6. "Thermodynamics and phase transformations: the selected works of Mats Hillert", eds. John Ågren, Yves Bréchet, Christopher Hutchinson, Jean Philibert, Gary Purdy, EDP publishers, France. 2006.

Previous Recipients:

2010 - Gary R. Purdy, McMaster University, Canada

2015 - Peter Voorhees, Northwestern University, United States of America

Registration

Registration

♦ Registration Deadline for Authors

March 1, 2020

♦ Early Registration Deadline for Participants

April 1, 2020

Fees

Authors

♦ CNY 6000 (Regular)

CNY 3800 (Student)

*Notes: 1) Each accepted paper will be published in the conference proceedings only if at least one author's registration fee is paid before **March 1, 2020.**

- 2) Oral or poster presentation will be arranged only if at least one author's registration fee is paid before **March 1, 2020.**
- 3) Students are requested to submit the copy of their student ID.

Participants

Registration Fee	Before April 1, 2020	After April 1, 2020	On June 28, 2020
	. ,	before June 15, 2020	,
Regular Participants	CNY 6000	CNY 6500	CNY 7000
Retired Participants	CNY 3800	CNY 4300	CNY 4800
Students	CNY 3800	CNY 4300	CNY 4800

*Note: Students are requested to submit the copy of their student ID

Entitlement

Registration Fee covers:

Conference fee, All official documentation (abstract and technical program book, conference proceedings USB, etc.), Welcome Reception on Monday, Banquet on Thursday, Daily Coffee Break, Lunch buffet on Monday, Tuesday and Thursday, Name badge

Method of Payment

1. Online Payment

Through the conference online payment, all payments could be made in CNY by credit card.

2. Bank Transfer

Please transfer the registration fee to the following bank account, and specify with "PTM2020, Registration No.". A copy of remittance certificate is requested to send to the conference secretariat or submit to the conference website.

Name of Bank	INDUSTRIAL AND COMMERCIAL BANK OF CHINA
	BEIJING MUNICIPAL BRANCH
	WANG FU JING SUB-BRANCH OFFICE
Beneficiary and Account Holder	The Chinese Society for Metals
Address	NO.237 WANG FU JING STREET, DONG CHENG
	DISTRICT, BEIJING 100006 P.R.CHINA
SWIFT ADDRESS	ICBKCNBJBJM
Account Number	0200000709089116848

*Notes: 1) The Check will not be accepted

- 2) The registration fee doesn't include the bank charge.
- 3) The receipt will be provided at the registration desk during the conference.

3. Payment in CNY at the Registration Desk

Attendees are requested to pay by credit card in CNY on the registration day.

Cancellation

Refunds cannot be given if cancellations received after June 15, 2020. Substitutions can be accepted at any time.

Please indicate the bank, branch and account number clearly to which the refund should be sent, and the refund will be made after the conference.

Cancellation	Refund
Before June 15, 2020	80%
After June 15, 2020	No refund (Conference proceedings will be sent to the
	authors after the conference)

Exhibition, Workshop & Sponsorship Opportunities

As the integral elements of the event, PTM2020 will feature the exhibition and workshop that will enable excellent exposure for company products, technologies, innovative solutions or services. The exhibition and workshop will be organized near the meeting room during PTM2020. The conference will offer an excellent opportunity for companies to maintain key contacts with customers and suppliers. It is also a unique platform for them to promote new products, outline services and highlight key achievements.

Companies will be able to reinforce their participation and enhance their corporate identification by taking advantage of the benefits offered to them as sponsors of the conference.

If you would like to join the exhibition, workshop or sponsorship, please contact with the Conference Secretariat .

About Xi'an

Together with Athens, Cairo and Rome, Xi'an is among the four major ancient civilization capitals of the world. It is on the natural westward land route out of China into Central Asia, the starting point and terminus of the Silk Road, which brought the city material wealth as well as religious and cultural melting for over a thousand years.

Surviving monuments open a window to this ancient city. The short-lived totalitarian state of Qin Shihuang is mirrored in the awe-inspiring massed terra-cotta armies of the Terracotta Warriors. The influence of Buddhism is clear from the Wild Goose Pagoda, a chamber for the translation of the Buddhist scriptures by then widely renowned Master Xuan Zang, who returned to China in 645 after 15 years of travel across India and central Asia. Evidence of the flourishing trade along the Silk Routes may be found in the Shaanxi History Museum and Famen Temple. Another reminder of the enduring legacy of the Silk Road is the Great Mosque of Xi'an, presenting a strong Muslim minority, whose faith remains unchanged although their architecture is a mixture of Chinese design and western Islamic tradition.







