Session Schedule of PRICM10

Symposium Name / Session Name	Date	Time	Room
Programming Highlights			
Plenary Lectures	MON, Aug. 19	AM	Lily Hall of Golden Hall (1st Floor)
A. Advanced Steels and Processing			
Advanced Steels and Processing I	MON, Aug. 19	PM	Room 205+206+207 (2nd Floor)
Advanced Steels and Processing II	TUE, Aug. 20	AM	Room 205+206+207 (2nd Floor)
Advanced Steels and Processing III	TUE, Aug. 20	PM	Room 205+206+207 (2nd Floor)
Advanced Steels and Processing IV	WED, Aug. 21	AM	Room 205+206+207 (2nd Floor)
Advanced Steels and Processing V	WED, Aug. 21	AM	Room 208+209+210 (2nd Floor)
Advanced Steels and Processing VI	WED, Aug. 21	PM	Room 205+206+207 (2nd Floor)
Advanced Steels and Processing VII	WED, Aug. 21	PM	Room 208+209+210 (2nd Floor)
Advanced Steels and Processing VIII	THU, Aug. 22	AM	Room 205+206+207 (2nd Floor)
Advanced Steels and Processing VIII	THU, Aug. 22	PM	Room 205+206+207 (2nd Floor)

B. High Temperature Structural Materials

High Temperature Structural Materials I
High Temperature Structural Materials II
High Temperature Structural Materials II
High Temperature Structural Materials IV
High Temperature Structural Materials V
High Temperature Structural Materials VI
High Temperature Structural Materials VII

MON, Aug. 19	PM	Room 305 (3rd Floor)
MON, Aug. 19	PM	Room VIP (1st Floor)
TUE, Aug. 20	AM	Room 305 (3rd Floor)
TUE, Aug. 20	PM	Room 305 (3rd Floor)
WED, Aug. 21	AM	Room 305 (3rd Floor)
WED, Aug. 21	PM	Room 305 (3rd Floor)
THU, Aug. 22	AM	Room 305 (3rd Floor)

C. Light Metals and Alloys

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Plenary Session of Light Metals and Alloys	MON, Aug. 19	PM	Room 406 (4th Floor)
C1. Light Metals and Alloys-Aluminum			
Light Metals and Alloys-Aluminum I	TUE, Aug. 20	AM	Presidium Conference Room (4th Floor)
Light Metals and Alloys-Aluminum II	TUE, Aug. 20	PM	Presidium Conference Room (4th Floor)
ight Metals and Alloys-Aluminum III	WED, Aug. 21	AM	Presidium Conference Room (4th Floor)
ight Metals and Alloys-Aluminum IV	WED, Aug. 21	PM	Presidium Conference Room (4th Floor)
C2. Light Metals and Alloys-Magnesium			
Light Metals and Alloys-Magnesium I	TUE, Aug. 20	AM	Room 406 (4th Floor)
ight Metals and Alloys-Magnesium II	TUE, Aug. 20	PM	Room 406 (4th Floor)
ight Metals and Alloys-Magnesium III	WED, Aug. 21	AM	Room 406 (4th Floor)
ight Metals and Alloys-Magnesium IV	WED, Aug. 21	PM	Room 406 (4th Floor)
C3. Light Metals and Alloys-Titanium			
ight Metals and Alloys-Titanium I	TUE, Aug. 20	AM	Room 304 (3rd Floor)
ight Metals and Alloys-Titanium II	TUE, Aug. 20	PM	Room 304 (3rd Floor)
ight Metals and Alloys-Titanium III	THU, Aug. 22	AM	Room 304 (3rd Floor)
D. Advanced Processing of Materials	L		
Advanced Processing of Materials I	MON, Aug. 19	PM	Room 208+209+210 (2nd Floor)
Advanced Processing of Materials II	TUE, Aug. 20	AM	Room 208+209+210 (2nd Floor)
Advanced Processing of Materials III	TUE, Aug. 20	PM	Room 208+209+210

Advanced Processing of Materials III

	РМ	Room 313
MON, Aug. 19	FIVI	(3rd Floor)
	АМ	Room 313
TUE, Aug. 20	AIVI	(3rd Floor)

(2nd Floor)

PM

TUE, Aug. 20

E. Thin Films and Surface Engineering

Thin Films and	Surface Engineering II

Thin Films and Surface Engineering I

Thin Films	and	Surface	Engineering	
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Thin Films and Surface Engineering IV

TUE, Aug. 20	PM	Room 313 (3rd Floor)
WED, Aug. 21	AM	Room 312 (3rd Floor)

Т

F. Biomaterials

Functional Biomaterials	MON, Aug. 19	PM	Room 306
			(3rd Floor)
Biodegradable Magnesium Alloys	TUE, Aug. 20	AM	Room 306
Diodegradable magnesium Alloys	TOE, Aug. 20	Aw	(3rd Floor)
Surface Modification	TUE, Aug. 20	PM	Room 306
Surace Modification	10E, Aug. 20		(3rd Floor)
Biomedical Titanium and Zirconium Alloys	WED, Aug. 21	AM	Room 306
Biomedical Hanium and Zirconium Alloys			(3rd Floor)
Interface	WED, Aug. 21	РМ	Room 306
Interlace			(3rd Floor)
Bioactive Materials	THU, Aug. 22	AM	Room 306
	1110, Aug. 22		(3rd Floor)

G. Smart and Magnetic Materials

Smart and Magnetic Materials I	MON, Aug. 19	РМ	Room Yulan-220	
	MON, Aug. 19		(2nd Floor)	
Smort and Magnetic Materials II		AM	Room Yulan-220	
Smart and Magnetic Materials II	TUE, Aug. 20		(2nd Floor)	
Smart and Magnetic Materials III		PM	Room Yulan-220	
	TUE, Aug. 20	FIVI	(2nd Floor)	
Smart and Magnetic Materials IV		AM	Room Yulan-220	
	WED, Aug. 21	AIVI	(2nd Floor)	

H. Materials Characterisation and Evaluation

Materials Characterisation and Evaluation I	MON, Aug. 19	PM	Room 308
	MON, Aug. 19		(3rd Floor)
Materials Characterisation and Evaluation II	TUE, Aug. 20	АМ	Room 308
	TOL, Aug. 20		(3rd Floor)
Materials Characterisation and Evaluation III		PM	Room 308
	TUE, Aug. 20		(3rd Floor)
Metaziala Characterization and Evaluation IV		AM	Room 308
Materials Characterisation and Evaluation IV	WED, Aug. 21		(3rd Floor)
Materials Characterisation and Evaluation V			Room 308
Materials Characterisation and Evaluation V WED, Aug. 21	PM	(3rd Floor)	

I. Composite Materials

Composite Materiala I	TUE, Aug. 20	AM	Room 307
Composite Materials I		AIVI	(3rd Floor)
Composite Metoriale II			Room 307
Composite Materials II	TUE, Aug. 20	PM	(3rd Floor)

Composite Materials III	WED, Aug. 21	AM	Room 307
	WED, 7 (ag. 21	/	(3rd Floor)
Composite Materials IV		PM	Room 307
Composite Materials IV	WED, Aug. 21		(3rd Floor)

J. Amorphous and High Entropy Alloys

Amorphous Alloys I	MON, Aug. 19	PM	Room 405
	MON, Aug. 19		(4th Floor)
Amorphous Alloys II	TUE, Aug. 20	AM	Room 405
	10L, Aug. 20		(4th Floor)
Amorphous Alloys III	TUE, Aug. 20	PM	Room 405
	10L, Aug. 20	FIVI	(4th Floor)
Amorphous Alloys IV	WED, Aug. 21	AM	Room 405
	WED, Aug. 21	AIVI	(4th Floor)
Amorphous Alloys V	WED, Aug. 21	PM	Room 405
			(4th Floor)
High Entropy Alloys I	MON, Aug. 19	PM	Room 303
			(3rd Floor)
High Entropy Alloys II	TUE, Aug. 20	AM	Room 303
			(3rd Floor)
High Entropy Alloys III	TUE, Aug. 20	PM	Room 303
			(3rd Floor)
High Entropy Alloys IV	WED, Aug. 21	AM	Room 303
			(3rd Floor)

K. Nanocrystalline Materials, and Ultra-Fine Grained Materials

Nanocrystalline Materials, and Ultra-Fine Grained Materials I
Nanocrystalline Materials, and Ultra-Fine Grained Materials II
Nanocrystalline Materials, and Ultra-Fine Grained Materials III
Nanocrystalline Materials, and Ultra-Fine Grained Materials IV

		Room 309
MON, Aug. 19	MON, Aug. 19 PM	(3rd Floor)
		Room 309
TUE, Aug. 20	AM	(3rd Floor)
		Room 309
TUE, Aug. 20 PM	(3rd Floor)	
WED, Aug. 21 AM	AM	Room 309
_		(3rd Floor)

L. Computational Design and Simulation of Materials

Computational Design and Simulation of Materials I
Computational Design and Simulation of Materials II
Computational Design and Simulation of Materials III
Computational Design and Simulation of Materials IV

	ON Aug 10	РМ	Room 204
IVI	ON, Aug. 19	PIN	(2nd Floor)
Т		АМ	Room 204
	TUE, Aug. 20 AM	Alvi	(2nd Floor)
_			Room 204
	TUE, Aug. 20 PM	PIVI	(2nd Floor)
	NED. Aug. 21 AM		Room 204
VV	WED, Aug. 21	AIVI	(2nd Floor)

Computational Design and Simulation of Materials V
Computational Design and Simulation of Materials VI
Computational Design and Simulation of Materials VII

M. Renewable Energy and Nuclear Materials

Renewable Energy and Nuclear Materials I
Renewable Energy and Nuclear Materials II
Renewable Energy and Nuclear Materials III
Renewable Energy and Nuclear Materials IV
Renewable Energy and Nuclear Materials V

WED, Aug. 21	PM	Room 204 (2nd Floor)
THU, Aug. 22	AM	Room 204 (2nd Floor)
THU, Aug. 22	РМ	Room 204 (2nd Floor)

MON,	Aug. 19	PM	Room 311 (3rd Floor)
TUE,	Aug. 20	AM	Room 311 (3rd Floor)
TUE,	Aug. 20	PM	Room 311 (3rd Floor)
WED,	Aug. 21	AM	Room 311 (3rd Floor)
WED,	Aug. 21	РМ	Room 311 (3rd Floor)

N. Additive Manufacturing and Powder Metallurgy

Powder Preparation & Simulation	MON, Aug. 19	PM	Room 402
	MON, Aug. 19		(4th Floor)
Titanium & Titanium Alloy I		AM	Room 402
fitalium a fitalium Aloy f	TUE, Aug. 20		(4th Floor)
Titanium & Titanium Alloy II	TUE, Aug. 20	PM	Room 402
fitalium a fitalium Aloy ii	10E, Aug. 20		(4th Floor)
Medium/High Entropy Alloy	WED, Aug. 21	AM	Room 402
Mediall/High Entropy Alloy	WED, Aug. 21	Alvi	(4th Floor)
Other Preparation Methods	WED, Aug. 21	AM	Room 313
Other Preparation Methods	WED, Aug. 21	AIVI	(3rd Floor)
Materials Characterization & Properties	WED, Aug. 21	РМ	Room 402
Materials Characterization & Properties	WED, Aug. 21	FIVI	(4th Floor)
Composites	WED, Aug. 21	РМ	Room 313
Composites	WED, Aug. 21		(3rd Floor)
Refractory Metal & Superalloy	THU, Aug. 22	AM	Room 402
Refractory metal & Superanoy			(4th Floor)
Steel & Other Alloys		PM	Room 402
Sieer & Other Anoys	THU, Aug. 22		(4th Floor)

O. Electronic and Spin-Electronic Materials

Electronic and Spin-Electronic Materials I	MON, Aug. 19	РМ	Room 312
			(3rd Floor)
Electronic and Spin Electronic Materials II	TUE, Aug. 20	АМ	Room 312
Electronic and Spin-Electronic Materials II	TUE, Aug. 20	AIVI	(3rd Floor)
Electronic and Spin-Electronic Materials III		PM	Room 312
	TUE, Aug. 20		(3rd Floor)

ectronic and Spin-Electronic Materials IV		A.N.4	Room VIP	
	WED, Aug. 21	AM	(1st Floor)	ĺ

P. Dynamic Behaviour of Materials

Dynamic Behaviour of Materials I	TUE, Aug. 20	AM	Room VIP
			(1st Floor)
Dynamic Behaviour of Materials II	TUE, Aug. 20	PM	Room VIP
			(1st Floor)

Posters

Poster Sessions	Aug. 19-21 PM	Exhibition Area
		(3rd Floor)

Events

ZEISS Workshop: Study Structure-Property Relations in Materials Using Analytical and In-Situ Microscopy Characterization Techniques	SUN, Aug. 18	РМ	International Reporting Hall (3rd Floor)
2nd China-Korea Symposium on Light Metals	WED, Aug. 21	AM	Room 304 (3rd Floor)
2nd China-Korea Symposium on Light Metals	WED, Aug. 21	PM	Room 304 (3rd Floor)







