

17 June		18 June			19 June			20 June			21 June		
07:30		Registration											
8:15		8:30 Welcome			Nathalie MANGELINCK-NOEL, ID047			Carolyn KORNER, ID240			Sylvain DEVILLE, ID148		
8:50		Wilfried KURZ, ID132			Alain KARMA, ID239			Andreas LUDWIG			Markus RETTENMAYR, ID252		
9:25		Yasushi SHIBUTA, ID250			Ulrike HECHT, ID99			Dianzhong LI, ID137			Peter VOORHEES		
10:00		Pause			Pause			Pause			Pause		
10:00		Nucleation and grain refinement	Dendritic microstructure - characterization	Liquid metal processing	Eutectic microstructure	Dendritic microstructure - microscopic modeling	Thermomechanics & properties	Peritectic growth	Dendritic microstructure - mesoscopic modeling	Additive manufacturing - ex & mesoscale modeling	Cast Iron	Dendritic microstructure - role of magnetic field	Solidification processing - simulation and optimization
10:30		ID188 FAN	ID063 MULLIS	ID225 SCHRÖFT	ID052 AKAMATSU	ID139 DU Jinglian	ID150 LASCHET	ID176 YASUDA	ID157 NATSUME	ID206 LEE	ID051 LACAZE	ID022 REN	ID248 LUO
10:50		ID153 WANG F.	ID147 REINARTZ	ID113 YAO	ID111 GENAU	ID089 DEBIERRE	ID124 ZHANG S.	ID232 DIPPENAAR	ID060 CHEN	ID234 ADAM	ID012 RIPOSAN	ID053 DUTERAIL	ID243 ZHOU
11:10		ID238 HUANG	ID088 HERNANDO	ID008 HE M.	ID155 CHANG	ID141 MIYOSHI	ID120 ALMEIDA	ID160 LIYANAGE	ID154 JACOT	ID042 WANG Jiang	ID109 DIOSZEGI	ID200 YANG	ID118 HERR
11:30		ID177 GAO F.	ID134 UPADHYAY	ID128 CWUDZINSKI	ID081 MOHAGHEGHI	ID062 DOBRAVEC	ID204 YILMAZ	ID079 NAKAJIMA	ID202 ZHANG Ang	ID076 KAO	ID205 CASTRO	ID028 ROOSZ	ID030 VISURI
11:50		ID190 FARAJI	ID215 LI	ID020 WANG Q.	ID044 VERES	ID218 NEUMANN-HEYME	ID102 KRAJEWSKI	ID122 EKEN	ID044 VERES	ID222 TAKAKI	ID029 ABHISHEK	ID026 NOFAL	ID015 LI Chuanjun
12:10		ID027 POURGHARIBSAHI	ID064 WARKKEN	ID230 BEDEL	ID035 SEIZ	ID049 BOUSSINOT	ID 017 ZHAO	ID127 MATSON	ID009 JÄGER	ID189 LI Y.	ID095 DOMEJI	ID208 WANG Jun	ID 131 CAO
12:30		Lunch			Lunch			Lunch			Lunch		
13:30		Nucleation and grain refinement	Dendritic microstructure - situ experiments	Continuous casting	Eutectic microstructure	Dendritic microstructure - mesoscopic modeling	Thermomechanics & properties	Intermetallics	Dendritic microstructure - macroscopic modeling	Additive manufacturing - multiscale modeling			
13:30		ID247 RAPPAZ	ID106 SHEVCHENKO	ID219 WATZINGER	ID235 PLAPP	ID055 FENG	ID094 OLOFSSON	ID078 GOURLAY	ID010 BECKERMANN	ID098 ZHANG Y.			
14:00		ID031 ZOLLINGER	ID050 KUMAR V.	ID003 KUMAR A.	ID101 BOTTIN-ROUSSEAU	ID142 TOURRET	ID104 FARHANG MEHR	ID112 JI	ID090 BUDENKOVA	ID214 QUEVA			
14:20		ID185 WANG Y.	ID061 REINHART	ID216 SLATER	ID033 HOTZER	ID019 VIARDIN	ID119 VAKHRUSHEV	ID166 QUE	ID045 WANG T.	ID040 AGGARWAL			
14:40		ID196 WANG Jimcheng	ID025 ELDER	ID228 YIN	ID251 ARAMANDA	ID181 KHARICHA	ID087 GALLES	ID067 CAI	ID036 MAGUIN	ID096 BROWNE			
15:00		ID168 FANG	ID070 MOTA	ID082 SMITH	ID242 JIA	ID181 STURZ	ID004 SCHOBEL	ID054 MARIN	ID016 ZHANG Haijie	ID143 ZHENG W.			
15:20		ID165 MEN	ID006 GONG	ID023 SENGUPTA	ID130 CHEN	ID201 OLMEDILLA	ID046 JANSSON	ID229 ERDEN	ID043 KUMAR A.	ID171 LI J.			
15:40		Pause			Social programme			Pause					
16:10		Nucleation and grain refinement	Dendritic microstructure - microscopic modeling	Solidification processing				Intermetallics	Dendritic microstructure - macroscopic modeling	Solidification processing - defects			
16:10		ID211 LI	ID005 GLIKSMANN	ID100 JAKUMEIT				ID194 BERGER	ID151 LI J.	ID121 JIE			
16:30		ID014 St JOHN	ID231 HAN	ID105 MONROE				ID065 ZHANG H.	ID133 GERIN	ID073 BHAGAVATH			
16:50		ID072 KENNEDY	ID068 BOLLADA	ID126 HENEIN				ID209 HONGCHAO	ID192 LI Jun	ID144 CHO			
17:10		ID129 XIA	ID207 WANG H.	ID013 ESKIN				ID191 DU	ID077 PERICLEOUS	ID164 LU			
17:30		ID212 XU	ID115 GALENKO	ID193 CHANKITMUNKONG				ID198 HU	ID083 M'HAMDI	ID226 ELLINGSEN			
17:50	Registration	Posters						Posters					
19:30	Finger food	Dinner			Dinner			Music & Conf. dinner					