We would like to inform you that the following changes have occurred.

September 14, 2022

	September 14, 2022						
	Division	Session	Date	Room	Time	No.	Changes (red part)
Change of presenter	Processing for Quality Products	Application of data science technology to rolling and processing lines	September 22	Room 5	13:45- 14:10	D21	[Before]Data utilization of condition monitoring and control for rolling plant *Naohiro Kubo [After]Data utilization of condition monitoring and control for rolling plant *Haruki Inami
Addition of Co-Authors	Processing for Quality Products	Prediction of the material properties	September 21	Room 5	11:40- 12:00	105	[Before]Multiscale modelling strategy for predicting fatigue properties of bainitic steel using a generalised evaluation method considering grain boundaries effects *Hongchang Zhou,Kazuki Shibanuma [After]Multiscale modelling strategy for predicting fatigue properties of bainitic steel using a generalised evaluation method considering grain boundaries effects *Hongchang Zhou,Kazuki Shibanuma,Zijie Liu,Masao Kinefuchi
Change of chair	Processing for Quality Products	Hot Rolling, Cooling, Control	September 21	Room 5	16:00- 17:20	113-116	[Before]Chair:Yoshihiro Serizawa [After]Chair:Seiji Okada
Change of presenter	Processing for Quality Products	Joining and bonding	September 23	Room 5	13:40- 14:00	134	[Before]Determination of structure based on bonding strength of CFRP/Stainless sheet hybrid structure *Ryotaro Nakashima [After]Determination of structure based on bonding strength of CFRP/Stainless sheet hybrid structure *Jun Yanagimoto
Change of chair	ISIJ and JIM Joint Sessions	Titanium and its alloys 3	September 22	Room 11	16:20- 17:40	J9-J12	[Before]Chair:Yoshiaki Toda [After]Chair: Tetsuya Matsunaga
Change of chair	ISIJ and JIM Joint Sessions	Materials science of martensitic and baintic transformations and its applications 1	September 22	JIM Room R	9:00- 10:20	J21-J24	[Before]Chair: Yuhki Tsukada [After]Chair: Toshihiro Omori
chage of affiliation	Poster Session for Students		September 22	FIT Arena	12:00- 14:30	PS-6	[Before]中根智治(名古屋大学 大学院工学研究科 材料デザイン専攻) [After]中根智治(名古屋大学 大学院工学研究科 材料デザイン工学専攻)
Cancelled	Poster Session for Students		September 22	FIT Arena	12:00- 14:30	PS-31	酸性土壌改善のための電気炉スラグの適用 勝古琉斗(豊橋技術科学大学 大学院工学研究科 機械工学専攻材料・生産加工コース 修士1年)
Change of chair	Microstructure and Properties of Materials	Grain boundary and segregation	September 22	Room 7	13:00- 14:20	171-174	[Before]Chair: Toshihiro Tsuchiyama [After]Chair: Seiichiro Ii
Change of presenter	High Temperature Processes	Continuous casting / Solidification	September 23	Room 3	14:50- 15:10	80	[Before]Industrial investigation of electromagnetic stirring in billet/bloom caster tundish *Hongliang Yang [After]Industrial investigation of electromagnetic stirring in billet/bloom caster tundish *Hiromlichi Yoda