## 1st International Symposium on Advanced Materials and Design (1st AMDS3), Kumamoto, 30-31 Jan, 2023 All given time are in Japan Standard Time (=UTC+09:00)

Version2 Update 2023/1/20

			30 <sup>th</sup> J	anuary, Day 1			
				Part I			
Japan Time		Speaker		Topic	Online		
9:00-9:15		IROAST Director	JP	Opening Ceremony			
9:15-9:55	KS	Takafumi NOGUCHI	JP	Carbon recycling in concrete toward carbon neutrality in 2050			
9:55-10:35	KS	Barzin MOBASHER	U.S	Serviceability based design of Textile Reinforced Concrete			
10:35-11:15	KS	Yan XIAO	CN	Cross Laminated Bamboo and Timber (CLBT)			
11:15-11:25	Tea Break						
11:25-11:55	IS	Leonardo M. MASSONE	CHILE	Use of artificial intelligence for the structuring of wall buildings	٧		
11:55-12:10	N	Xiangcheng ZHANG	CN	Study on seismic performance of concrete column reinforced with PC steel bar and deformed bar			
12:10-12:25	N	Fuqiang SHEN	CN	Analytical modeling of concrete walls reinforced by CFRP bars			
12:25-13:30				Lunch Break			
				Part II			
13:30-14:10	KS	Yuping SUN	JP	Seismic Performance and Evaluation of Drift-Hardening Concrete Components - towards mega-earthquake resilient buildings and infrastructures			
14:10-14:40	IS	Kazuo DAN	JP	Fault Rupturing Models of Mega Earthquakes Along The Kuril Trecnh for Predicting Strong Ground motions			
14:40-14:55	N	P. MALLA	JP	Numerical analysis of precast concrete shear wall with bolted connections			
15:00-15:30	IS	Daniele WALDMANN	GE	Circular resource-efficient construction – A holistic approach is needed	٧		
15:30-16:00	IS	Mohammed Yacine FERROUKHI	FR	Incorporation of Phase Change Materials(PCM) in Hemp Concrete Composition: Mechanical and Hkgrothermal Analysis			
16:00-16:30	Tea Break						
10.00 10.30							
16:30-17:10	KS	Dimitrios AGGELIS	BE	Elastic wave techniques for the evaluation of performance of innovative lightweight construction materials	٧		
17:10-17:25	N	Yue WEN	JP	Effect of bonding on seismic performance of columns with UHS rebars under multiple reversed cyclic load			
17:25-17:40	N	Man ZHANG	JP	Experiment on seismic performance of recycled aggregate concrete shear walls using ultra-high strength reinforcement			
	-		KS	Keynote speaker			
			IS	Invited speaker			
			N	Normal presenter			

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			31 <sup>st</sup> Ja	anuary, Day 2	
			I	Part III	
Japan Time		Speaker		Topic	Online
9:00-9:40	KS	Jianfei CHEN	CN	Potential applications of FRP and UHPSSC in ocean engineering	٧
9:40-10:10	IS	Feng XIONG	CN	A demountable bolted concrete sandwich insulation wall panel system	٧
10:10-10:35			•	Tea Break	
10:35-11:05	IS	Jiansong WU	CN	Experimetal study on propagation characteristics of natural gas explosion in utility tunnels	٧
11:05-11:35	IS	Chong REN	CN	Buckling behaviour and design method of cold-formed steel lipped channel members under combined compression and minor axis bending	٧
11:35-11:50	N	Zhenyuan HANG	CN	Fracture properties of a concrete-epoxy mortar interface with precoating treatment applied through image correlation technology	٧
11:50-12:05	N	Yixi LIU	CN	Analysis on Influence of Post-pouring Belt on Temperature Effect of Integrated Bridge-building Jointless Railway Station Structure	٧
12:05-14:15				Lunch Break	
	_			Part IV	
14:15-14:45	IS	Xiaoshuang SHI	CN	Properties and environmental evaluation of geopolymer concrete containing solid waste	٧
14:45-15:00	N	Xi CHEN	GE	The first peak model of hydration in cement pastes	٧
15:00-15:15	N	A. DANSOU	FR	Multiscale modelling of textile reinforced concrete: a literature review	٧
15:15-15:30			I.	Tea Break	
15:30-16:10	KS	Tine TYSMANS	BE	Textile reinforced cement composites for resource- efficient structural systems: a wide range of opportunities	٧
16:10-16:50	KS	Catherine PAPANICOLAOU	GREECE	Latest trends on strengthening of masonry structures	٧
16:50-17:20	IS	Marano G. CARLO	IT	Perspective of Computational Intelligence in structural design, management and life cycle assessment	٧
17:20-17:35	N	I. IVANOVA	FR	Experimental investigations of external strengthening structures by natural fiber composites	٧
17:35-17:50	N	Nouredine BOURAHLA	FR	Construction provisions enhancement of a gA-based optimization of structural design of CFS structures	٧
17:50-18:05	N	SAHNOUN Ali YACINE	FR	Stability study of a roller compacted concrete gravity dam (RCP)	٧
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