

MEACM2020 WEBINAR

Programme detail October 25, 2020 (Sunday)

China (Standard Time)	Japan & South korea	Thailand	Russia
9:00-15:00	10:00-16:00	8:00-14:00	4:00-10:00

KeynoteSession (Standard Time)

09:00-09:30	Keynote Speech 1 - Prof. Chaoyang Sun	Speech Title: Modeling of discontinuous dynamic recrystallization for magnesium alloy considering initial topology of grains: A phase field method.
09:30-10:00	Keynote Speech 2 - Dr. HongLiang Zhao	Speech Title: Study on properties and microstructure changes of GFRP under irradiation
10:00-10:30	Keynote Speech 3 - Assoc. Prof. Aidah Jumahat	Speech Title: Mechanical Properties of Natural Fibre Reinforced Polymer Composites
10:30-10:40	Break Time	
10:40-11:10	Keynote Speech 4 - Assoc. Prof. Xin Qi	Speech Title: Predictive Control —— An Emerging Technology for Motor Drives
11:10-11:40	Keynote Speech 5 - Prof. Kheng Lim Goh	Speech Title: Targeting durability: repairing damaged composite materials
11:40-12:30	Break Time	
12:30-13:00	Keynote Speech 6- Dr. ShuaiShuai Liang	Speech Title: Microfluidic fabrication of functional particles
13:00-13:30	Keynote Speech 7 - Assoc. Prof. Weimin Huang	Speech Title: Advanced shape memory technology to reshape product design, manufacturing and repairing/recycling: an update of recent development
13:30-15:00	Session	