

2021 Multilateral Seminar on Functional Film Materials in China, Japan, Thailand and Britain

In order to strengthen academic discussion and enhance academic cooperation, this seminar among Wuhan University of Technology (WUT, China), Tokyo university of Agriculture and technology (TUAT, Japan), King Mongkut's Institute of Technology Ladkrabang (KMITL, Thailand) and University College London (UCL, UK) will be hold at **Jul.20th** (Microsoft Team: <https://teams.live.com/meet/95522547337320>).

Time (China)	Topic	Speaker
10:00-10:05	Opening remarks/greetings	Prof. Xiujian Zhao WUT
10:05-10:45	Development of wound healing cloth containing bioactive glass nanoparticles	Dr. Krongtip Termkoa KMITL
10:45-11:25	VO ₂ based thermochromic glass	Dr. Shouqin Tian WUT
11:25-12:05	Slow relaxations of photoinduced electrons and their connection with photocatalytic properties	Prof. Baoshun Liu WUT
12:05-14:30	Lunch & Rest	
14:30-15:10	Photocatalytic production of bio-related chemicals	Prof. Kazuya Nakata TUAT
15:10-15:50	Cellulose composite films from agricultural waste	Dr. Wisanu Pecharapa KMITL
15:50-16:30	Fabrication of quenched and Zn ²⁺ solution processed VO ₂ particles with enhanced thermochromic properties	Mr. Senwei Wu
16:30-16:40	Coffee break	
16:40-17:20	Thermal-oxidization induced VO ₂ films	Mr. Mengtao Gong WUT
17:20-18:00	Vapor synthesis of functional nanomaterials	Prof. Chris Blackman UCL
18:00-18:10	Conclusion remarks & Group photo (Online & Offline)	