

The 10th ERATO Seminar / MANA Seminar / ZAIKEN Seminar

Prof. Dmitri V. Golberg

"Advanced Methods of in situ TEM for Nanomaterial Property Analysis"

The 10th ERATO Seminar of the Yamauchi Materials Space-Tectonics Project is a lecture by Prof. Dmitri V. Golberg at Queensland University of Technology. He will demonstrate the usefulness of the state-of-the-art in situ TEM techniques for uncovering various specific properties of advanced nanomaterials originated from their nano-scale fine structures.

Date :	13 May 2022	
Time :	17:00-18:00(Japan Standard Time)	9
	18:00-19:00(Brisbane Time, Australia)	
Venue :	Webinar, Zoom (We will inform you the webinar URL	000
	after your registration.)	
Lecturer :	Prof. Dmitri V. Golberg	
	Professor and co-director, Centre for Materials Science	
	and School of Chemistry and Physics,	A A A A A A A A A A A A A A A A A A A
	Queensland University of Technology, Australia	
Title :	"Advanced Methods of in situ TEM for Nanomaterial Prop	erty Analysis"
Registration Fee : Free		
Language :	English	
Registration :	Please send your information (name, affiliation, Status (Sta	udent, Researcher, etc.)
	E-mail address) to the ERATO-Office.	
	erato_seminar*list.waseda.jp (Please replace * with @)	
Closing Date :	9 May 2022	
Contact :	ERATO-Office (erato_seminar*list.waseda.jp) Please repla	ace * with @.
Organized by the JST-ERATO Yamauchi Materials Space-Tectonics Project Co-organized by		

Waseda University Kagami Memorial Research Institute for Materials Science and Technology Joint Research Center for Environmentally Conscious Technologies in Materials Science International Center for Materials Nanoarchitectonics (WPI-MANA) National Institute for Materials Science (NIMS) School of Advanced Science and Engineering, Waseda University

JST-ERATO Yamauchi Materials Space-Tectonics Project Official Twitter https://twitter.com/@eratoyamauchi