## EMN 3CG Meeting 2018

October 16 to 18

## TAIPEI SUNWORLD DYNASTY Hotel, Taipei

	October 16 <sup>th</sup> , Tuesday (Room A: VIP Court 7 on Second Floor)			
14:00-17:30	Onsite Registration & Sign up			

October 17 <sup>th</sup> , Wednesday (Room A: VIP Court 7 on Second Floor)					
8:50-9:00	Opening Talk				
Session: 3CG I Chair: Mario Einax					
9:00-9:25	A01: Creation of nanoparticles in critical fluids and their application to biomedical studies	<b>Toru Maekawa</b> Toyo University, Japan			
9:25-9:50	A02: II-VI compound semiconductors & Ternary Lead Halides: Crystal Growth, Characterization and Applications	Sudhir Trivedi Brimrose Technology Corporation, USA			
9:50-10:15	A03: Ice crystallization, sintering and sublimation	Daniel Bonn University of Amsterdam, the Netherlands			
10:15-10:35	Session Break				
10:35-11:00	A04: The hopper growth of salt crystals	Noushine Shahidzadeh University of Amsterdam, the Netherlands			

11:00-11:25	A05: Crystal growth through textural coarsening in high temperature silicate melt: insight from CSD analysis of plagioclase crystals of gabbroic rocks from eastern India  Arijit Ray  Presidency University, Indi			
11:25-11:50	A06: Fabrication of oriented nanoporous ZnO via solution processes	Tsutomu Shinagawa Osaka Research Institute of Industrial Science and Technology, Japan		
12:00	Lunch			
Session: 3CG II Chair: Sudhir Trivedi				
14:30-14:55	A07: Simple Syntheses of Si-Based Nanowire and Nanosheet Bundles	Chiu-Yen Wang National Taiwan University of Science and Technology, Taiwan		
14:55-15:20	A08: Self-organized cluster formation of binary alloys and organic molecules	Mario Einax BIUST, Botswana & Tel Aviv University, Israel		
15:20-15:40	Session Break			
15:40-16:05	A09: Structure and Transition of Side-Chain Substituted Poly(lactic acid)s	Hironori Marubayashi Tokyo Institute of Technology, Japan		
16:05-16:30	A10: Synthesis and characterization of photochromic thin film	<b>Shuhei Inoue</b> Hiroshima University, Japan		
16:30-16:55	A11: Disassembly of Faceted Macrosteps in the Non-Equilibrium Steady Sate: a Vicinal Surface with Step-Step Attraction	Noriko Akutsu Osaka Electro- Communication University, Japan		
18:00	Dinner Social			

October	18 <sup>th</sup> ,	Thursday

One-Day Excursion: Nature, Culture, and Collaboration