

DAY 1: 8 AUGUST 2017 (Tuesday)			
16:00-19:00	Registration & Welcome Reception @ JUNIOR MANHATTAN		
18:00-19:00	Welcome Reception @ JUNIOR MANHATTAN		
DAY 2: 9 AUGUST 2017 (Wednesday)			
08:00-08:30	Registration @ JUNIOR MANHATTAN		
08:30-09:00	Event Inauguration @ MANHATTAN II		
09:00-09:50	Opening & Plenary Lecture 1 @ MANHATTAN I Speaker: En-Ge Wang Chair: Puru Jena		
09:50-10:00	ACCMS-9 Group Photograph @ MANHATTAN I		
10:00-10:15	Coffee/Tea Break @ PRE-FUNCTION AREA		
10:15-10:45	Industry Talks by Sponsors	BRONX I	ACCMS Committee Meeting I @ BRONX IV
	Biolin Scientific @ MANHATTAN III DeNova Sciences @ BRONX VI KRUSS @ BRONX V	Special Session Liew Chee Sun: DICC	
10:45-12:15	Session 1 – 90 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Gour Prasad Das & Qiang Sun	T1 (Development in Theory and Computational Method) Chairs: Ching-Ming Wei & Momoji Kubo	T8 (Surface and Interface) Chairs: Toshihiro Kawakatsu & Su Ying Quek
	T3-I-01: Puru Jena T3-I-02: Qian Wang T3-I-03: Sang Soo Han T3-R-01: Yusuke Noda	T1-I-01: Kaito Takahashi T1-I-02: Satoshi Maeda T1-I-03: Ten-Ming Wu T1-R-01: Hao Wang	T8-I-01: San Kiong Lai T8-I-02: Chen-Xu Wu T8-I-03: Akira Nakayama T8-R-01: M. Haris Mahyuddin
12:15-13:30	Lunch @ MANHATTAN II		
	ACCMS Committee Lunch Meeting II @ BRONX IV		
13:30-14:45	Session 2 – 75 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Gan Chee Kwan & Ding Pan	T1 (Development in Theory and Computational Method) Chairs: John S Tse & San Kiong Lai	T8 (Surface and Interface) Chairs: Patrick Sit & Akira Nakayama
	T3-I-04: Gang Lu T3-I-05: Qiang Sun T3-I-06: Ranjit Thapa	T1-I-04: Ching-Ming Wei T1-I-05: Duc Nguyen-Manh T1-I-06: Momoji Kubo	T8-I-04: Chang Wei Sea T8-I-05: Chao-Cheng Kaun T8-I-06: Su Ying Quek
14:45-15:00	Coffee/Tea Break @ PRE-FUNCTION AREA		
15:00-16:30	Session 3 – 90 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Qian Wang & Sang Soo Han	T1 (Development in Theory and Computational Method) Chairs: Duc Nguyen-Manh & Kaito Takahashi	T6 (Nanostructured Materials) Chairs: Ten-Ming Wu & Satoshi Maeda
	T3-I-07: Gour Prasad Das T3-I-08: Ding Pan T3-I-09: Patrick Sit T3-R-02: Yun-Wen Chen	T1-I-07: John S Tse T1-I-08: Chee Kwan Gan T1-I-09: Miho Hatanaka T1-R-02: Keian Noori	T6-I-01: Toshihiro Kawakatsu T6-I-02: Lim Thong Leng T6-I-03: Tiem Leong Yoon T6-R-01: Jason R. Albia
16:30-18:00	Poster Session @ PRE-FUNCTION AREA		
End of DAY 2			

DAY 3: 10 AUGUST 2017 (Thursday)			
08:30-09:15	Plenary Lecture 2 @ MANHATTAN I Speaker: Kaoru Ohno Chair: Yuan Ping Feng		
09:15-10:20	Session 4 – 65 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Jer-Lai Kuo & Siriporn Jungstittiwong	T1 (Development in Theory and Computational Method) Chairs: Jian-Tao Wang & Miho Hatanaka	T6 (Nanostructured Materials) Chairs: Tanusri Saha-Dasgupta & Ranjit Thapa
	T3-I-10: Ying Chen T3-I-11: Talgat Inerbaev T3-R-03: Hasmerya Maarof	T1-I-10: Muhammad A Majidi T1-I-11: Jeng-Da Chai T1-R-03: Kuwahata Kazuaki	T6-I-04: Prasenjit Sen T6-I-05: Kombiah Iyakutti T6-R-02: Aaditya Manjanath
10:20-10:30	Coffee/Tea Break @ PRE-FUNCTION AREA		Industry Talks by Sponsors Anton Paar @ MANHATTAN III Agilent Technologies @ BRONX V
10:30-12:15	Session 5 – 105 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T5 (Nanodevices, transport and spintronics) Chairs: Seiji Yunoki & Chao-Cheng Kaun	T2 (Bioinformatics) Chairs: Vannajan Sanghiran Lee & Thanyada Rungrotmongkol	T6 (Nanostructured Materials) Chairs: Prasenjit Sen & Seungwu Han
	T5-I-01: Kazunari Yoshizawa T5-I-02: Yu-Chang Chen T5-I-03: Hannes Raebiger T5-R-01: Jariyane Prasongkit T5-R-02: Su Ying Quek	T2-I-01: Yee Siew Chong T2-R-01: Teoh Teow Chong T2-R-02: Chin Sek Peng T2 (Material informatics) Chairs: Yoshiyuki Kawazoe T2-I-02: Yuan Ping Feng T2-I-03: Satoshi Watanabe	T6-I-06: Tanusri Saha-Dasgupta T6-I-07: Tsutomu Ohtsuki T6-I-08: Alma Dauletbekova T6-R-03: Ahmad Ranjbar T6-R-04: Maaouia Souissi
12:15-13:30	Lunch @ MANHATTAN II		
13:30-14:15	Plenary Lecture 3 @ MANHATTAN I Speaker: Mei-Yin Chou Chair: Ying Chen		
14:15-15:30	Session 6 – 75 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Talgat Inerbaev & Ryoji Sahara	T1 (Development in Theory and Computational Method) Chairs: Chai Jeng-Da & Yu-Chang Chen	T8 (Surface and Interface) Chairs: Hannes Raebiger & Satoshi Watanabe
	T3-I-12: Hiroshi Mizuseki T3-I-13: Siriporn Jungstittiwong T3-I-14: Sang Uck Lee	T1-I-12: Chao-Ping Hsu T1-I-13: Tsuyoshi Miyazaki T1-I-14: Yanming Ma	T8-I-07: Kenta Hongo T8-I-08: Marvin Albao T8-I-09: Masanori Tachikawa
15:30-16:00	Coffee/Tea Break @ PRE-FUNCTION AREA		
16:00-18:05	Session 7 – 125 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Hisato Yasumatsu & Lau Kah Chun	T1 (Development in Theory and Computational Method) Chairs: Muhammad A Majidi & Chao-Ping Hsu	T8 (Surface and Interface) Chairs: Kazunari Yoshizawa & Marvin Albao
	T3-I-15: Nurbosyn Zhanpeisov T3-I-16: Jer-Lai Kuo T3-I-17: Aijun Du T3-I-18: Seungwu Han T3-I-19: Darwin B. Putungan	T1-I-15: Fumio Hirata T1-I-16: Sharifuddin M Zain T1-I-17: Norio Yoshida T1-I-18: Liang-Yan Hsu T1-I-19: Hirobumi Mineo	T8-I-10: Nobuyuki Fukui T8-I-11: Seiji Yunoki T8-I-12: Somesh Kumar B. T8-I-13: Nobuki Ozawa T8-I-14: Ming-Kang Tsai
19:45-21:45	The 7 th ACCIS and 9 th ACCMS Joint-Banquet & Awards Presentation @ MANHATTAN II		
End of DAY 3			

DAY 4: 11 AUGUST 2017 (Friday)

DAY 4: 11 AUGUST 2017 (Friday)			
08:30-10:35	Session 8 – 125 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Kombiah Iyakutti & Hiroshi Mizuseki	T4 (Nano Biomaterials and Biosystems) Chairs: Norio Yoshida & Sharifuddin M Zain	T6 (Nanostructured Materials) Chairs: Kwang-Ryeol Lee & Katsumi Hagita
T3-I1-20: Hisato Yasumatsu T3-I-21: Yansun Yao T3-I-22 Yasuteru Shigeta T3-I-23: Kah Chun Lau T3-I-24: Supawadee N.	T4-I-01: Vannajan Sanghiran L. T4-I-02: Masahiro Higashi T4-I-03: Chutintorn Punwong T4-I-04: Manussada Ratanasak T4-I-05: Thanyada R.	T6-I-09: Akira Terasaki T6-I-10: Jun Ni T6-I-11: Kahyun Hur T6-I-12: Masahiko Ichihashi T6-I-13: Yong Yang	
10:35-10:45	Coffee/Tea Break @ PRE-FUNCTION AREA		
10:45-12:25	Session 9 – 100 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T3 (Materials for Energy and Environment) Chairs: Nurbosyn Zhanpeisov & Kahyun Hur	T7 (Oxide-based Materials) Chairs: Rodion Belosludov & Akira Terasaki	T6 (Nanostructured Materials) Chairs: Chi-Kit Andy Siu & Yasuteru Shigeta
T3-I-25: Yoshiyuki Kawazoe T3-I-26: Ryoji Sahara T3-I-27: Long Dang T3-R-04: Lin Ken-Ming	T7-I-01: Claudio Cazorla T7-I-02: Kai-Chung Lau T7-I-03: Ryo Maezono T7-I-04: Seungchul Kim	T6-I-14: Katsumi Hagita T6-I-15: Jian-Tao Wang T6-I-16: Kwang-Ryeol Lee T6-I-17: Mohammad Khazaei	
12:25-13:30	Lunch @ PRE-FUNCTION AREA		
13:30-15:15	Session 10 – 105 minutes		
	MANHATTAN I	BRONX I	BRONX II
	T8 (Surface and Interface) Chairs: Yansun Yao	T7 (Oxide-based Materials) Chairs: Claudio Cazorla & Kai-Chung Lau	T6 (Nanostructured Materials) Chairs: Masahiko Ichihashi & Ming-Kang Tsai
	T8-I-15: Yasuhiro Senda T8-R-02: Ken-ichi Shudo	T7-I-05: Sirichok Jungthawan T7-I-06: Suwit Suthirakun T7-R-01: Lim Kok Geng T7-R-02: Adisak Boonchun T7-R-03: Badiur Rahaman	T6-I-18: Shigenobu Ogata T6-I-19: Chi-Kit Andy Siu T6-I-20: Rodion Belosludov T6-R-05: Vijayan Manickam A.
T1 (Development in Theory and Computational Method) Chairs: Ryo Maezono & Yang Yong			
T1-I-20: Woo Youn Kim T1-I-21: Visit Vao-soongnern T1-R-04: M. M. Sinha			
15:15-16:00	Closing session & Awards Presentation @ MANHATTAN I Announcement of Next ACCMS meetings		
End of DAY 4			