

# 8<sup>th</sup> Asia-Pacific NMR Symposium 2019

3-6 July 2019  
 School of Biological Sciences,  
 Nanyang Technological University (NTU)  
 Singapore

## APNMR2019 Programme – at – a – Glance

<b>Day 1 (Wed. 3<sup>rd</sup> Jul. 2019)</b>			
Time\Venue	School of Biological Sciences (SBS) Lobby/Class Rooms (CR)		
11:30-13:00	Coming Together with a Light Lunch by Bruker (Lobby)		
13:00-16:30	Bruker NMR Pre-Symposium User Meeting (CR-TBC) <a href="#">Please find more details and register your interest in advance via this link.</a>		
12:00-20:00	APNMR2019 Registration (Lobby)		
17:00-17:02	Opening Address by Professor Ho Sup Joe Yoon, General Chair (CR1)		
17:02-17:10	Welcome Address by Professor Subra Suresh, President, NTU, Singapore (CR1)		
17:10-18:00	Keynote   IAS@NTU Lecture by Prof. Mei Hong, MIT, USA (CR1) Nanometer-Distance NMR to Illuminate Protein Structure and Assembly		
18:00-20:00	Reception Networking Dinner (L2 Garden or Lobby if Rain)		
<b>Day 2 (Thur. 4<sup>th</sup> Jul. 2019)</b>			
Time\Venue	School of Biological Sciences (SBS) Lobby/Class Rooms		
8:00-17:00	Registration (Lobby)		
9:00-9:40	Plenary Lecture 1 by Prof. Ichio Shimada, The University of Tokyo, Japan (CR1) Function-related Dynamics of Membrane Proteins		
9:40-10:20	Plenary Lecture 2 by Prof. Weontae Lee, Yonsei University, Korea (CR1) A New Hybrid Method for Protein Structure and Dynamics: NMR and Serial Femtosecond Crystallography (SFX)		
10:20-10:40	Coffee/Tea Break (Lobby)		
Time\Venue	Class Room 2 (CR2)	Class Room 3 (CR3)	Class Room 4 (CR4)
	BIOMOLECULAR STRUCTURE & FUNCTION-1	NMR IN SOLIDS-1	BIOMOLECULAR DYNAMICS-1
10:40-11:10	Norelle Daly (Paper #139)	John Vincent Hanna (Paper #210)	Martin Scanlon (Paper #271)
11:10-11:40	Neel Sarovar Bhavesh (Paper #141)	Akira Naito (paper #125)	Dong Long (Paper #148)
11:40-12:10	Bong-Jin Lee (Paper #275)	Vipin Agarwal (Paper #257)	Daisuke Kohda (Paper #143)
12:10-12:25	Chunyang Cao (Paper #108)	Xiangyan Shi (Paper #123)	Tsyr-Yan Yu (Paper #117)
12:25-13:10	Lunch (Lobby)		
13:10-14:00	Poster Session #1 (Lobby)		
13:20-13:50	Sponsor Technical Seminar by Siew Hoon Tai, Sciex (TR+5) Introduction to Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)		

Time\Venue	Class Room 2 (CR2) BIOMOLECULAR STRUCTURE & FUNCTION-2	Class Room 3 (CR3) METHODS AND INSTRUMENTATION-1	Class Room 4 (CR4) BIOMOLECULAR DYNAMICS-2
14:00-14:30	Yoshifumi Nishimura (Paper #151)	Helena Kovacs (Paper #128)	Shin-ichi Tate (Paper #153)
14:30-15:00	Konstantin Pervushin (Paper #283)	Suryaprakash Nagarajao (Paper #120)	Yangmee Kim (Paper #133)
15:00-15:30	Yunyu Shi (Paper #149)	Kenji Sugase (Paper #131)	Ryo Kitahara (Paper #160)
15:30-15:45	Jie-rong Huang (Paper #187)	Konstantin I. Momot (Paper #165)	Jae-Hyun Cho (Paper #256)
15:45-16:00		Fazhan Shi (Paper #150)	Matthias Buck (Paper #104)
16:00-16:20	Coffee/Tea Break (Lobby)		
16:20-16:50	Shih-Che Sue (Paper #161)	Yohei Miyanoiri (Paper #182)	Takumi Ueda (Paper #168)
16:50-17:20	Congbao Kang (Paper #247)	Bikash Baishya (Paper #220)	Joon-Hwa Lee (Paper #162)
17:20-17:35	Yunhuang Yang (Paper #112)	Takanori Kigawa (Paper #245)	Masatsune Kainosho (Paper #188)
17:35-17:50	Hidehito Tochio (Paper #233)		
17:50-18:00	Gather for Banquet Dinner (Lobby)		
18:00-21:00	Banquet Dinner & Conference Photography (Raffles Marina)		
<b>Day 3 (Fri. 5<sup>th</sup> Jul. 2019)</b>			
Time\Venue	School of Biological Sciences (SBS) Lobby/Class Rooms		
8:00-17:00	Registration (Lobby)		
9:00-9:40	Plenary Lecture 3 (CR1) by Joel Mackay, The University of Sydney, Australia RaPID Peptide Library Screening for the Discovery of Selective and High Affinity Bromodomain Inhibitors		
9:40-10:20	Plenary Lecture 4 (CR1) Prof. P.K. Madhu, Tata Institute of Fundamental Research, India Recoupling schemes in solid-state NMR in a Different Light		
10:20-10:40	Coffee/Tea Break (Lobby)		
Time\Venue	Class Room 2 (CR2) BIOMOLECULAR STRUCTURE & FUNCTION-3	Class Room 3 (CR3) NMR IN SOLIDS-2/ MATERIALS AND INORGANICS	Class Room 4 (CR4) BIOMOLECULAR DYNAMICS-3
10:40-11:10	Mitsuhiko Ikura (Paper #176)	Toshimichi Fujiwara (Paper #146)	Koh Takeuchi (Paper #216)
11:10-11:40	Vanessa Kay Morris (Paper #223)	Sebastian Wegner (Paper #284)	Zhou Gong (Paper #180)
11:40-12:10	Ke Ruan (Paper #186)	Xueqian Kong (Paper #167)	Koichi Kato (Paper #269)
12:10-12:25	Keisuke Kamba (paper #190)	Luke Austin O'Dell (Paper #130)	Ewen Lescop (Paper #241)
12:25-13:10	Lunch (Lobby)		
12:25-14:00	APNMR Council Meeting for Council Members (Meeting Room 1, Level 1, General		

	Office, SBS)		
13:10-14:00	Poster Session #2 (Lobby)		
13:20-13:50	Sponsor Technical Seminar by Frint Li, NanoTemper/QIAGEN (TR+5) Biomolecular Interaction Analytics using Microscale Thermophoresis		
Time\Venue	Class Room 2 (CR2) BIOMOLECULAR STRUCTURE & FUNCTION-4	Class Room 3 (CR3) METABOLOMICS-1	Class Room 4 (CR4) METHODS AND INSTRUMENTATION-2/ OTHER
14:00-14:30	Masato Katahira (Paper #198)	Jun Kikuchi (Paper #163)	Ago Samoson (Paper #281)
14:30-15:00	Jeong-Yong Suh (Paper #147)	Manfred Spraul (Paper #286)	Keunhong Jeong (Paper #183)
15:00-15:30	Daniel Mathieu (Paper #287)	Dinesh Kumar (paper #184)	Yun-Wei Chiang (Paper #154)
15:30-15:45	Xun-Cheng Su (Paper #157)	Yulan Wang (Paper #116)	Ming Wei Chen (Paper #289)
15:45-16:00			Heelim Chae (Paper #263)
16:00-16:20	Coffee/Tea Break (Lobby)		
Time\Venue	Class Room 2 (CR2) BIOMOLECULAR STRUCTURE & FUNCTION-5	Class Room 3 (CR3) METABOLOMICS –2	Class Room 4 (CR4) QUANTITATIVE MRS/MRI
16:20-16:50	Lifeng Pan (Paper #177)	Neeraj Sinha (Paper #277)	S. Sendhil Velan (Paper #109)
16:50-17:20	Anirban Bhunia (Paper #144)	Caroline Rae (Paper #288)	Dennis Hwang (Paper #204)
17:20-17:35	Tomohide Saio (Paper #250)	Chi-Jen Lo (Paper #194)	Chaejoon Cheong (paper #260)
17:35-17:50			
<b>Day 4 (Sat. 6<sup>th</sup> Jul. 2019)</b>			
Time\Venue	School of Biological Sciences (SBS) Lobby/Class Rooms		
8:00-11:00	Registration (Lobby)		
9:00-9:40	Plenary Lecture 5 (CR1) by Prof. Chun Tang, Chinese Academy of Sciences, China Modify the Modifier, a Convoluted Tale of Ubiquitin		
Time\Venue	Class Room 2 (CR2) BIOMOLECULAR STRUCTURE & FUNCTION-6	Class Room 3 (CR3) METABOLOMICS –3	Class Room 4 (CR4) NATURE PRODUCT
9:50-10:20	Mandar V Deshmukh (Paper #248)	Oliver A.H. Jones (Paper #282)	Kaifeng Hu (Paper #145)
10:20-10:40	Coffee/Tea Break (Lobby)		
Time\Venue	Class Room 2 (CR2) BIOMOLECULAR STRUCTURE & FUNCTION-7	Class Room 3 (CR3) METHODS AND INSTRUMENTATION-3/ BIOMOLECULAR DYNAMICS- 4	Class Room 4 (CR4) MOLECULES IN MEDICINIE/ BIOMOLECULAR STRUCTURE & FUNCTION- 8/COMPUTATION IN NMR
10:40-11:10	Teppei Ikeya (Paper #270)	Bjoern Heitman (Paper #285)	Shang-Te Danny Hsu (Paper #138)

11:10-11:40	Junxia Lu (Paper #118)	Pramodh Vallurupalli (Paper #279)	K. V. R. Chary (Paper #290)
11:40-12:10	Noritaka Nishida (Paper #252)	Ramakrishna V. Hosur (Paper #280)	Chojiro Kojima (Paper #291)
12:10-12:25	Iktae Kim (Paper #208)	So Young An (Paper #179)	Shunji Yamada (Paper 218)
12:35-13:00	Poster Award/Closing (CR1)		
13:00-14:00	Lunch (Lobby)		

Program is subject to change.

Last Updated: 17 May 2019