



THE 16TH PACIFIC POLYMER CONFERENCE

8-12 Dec 2019, Singapore

Preliminary Program (Last Updated: 04 October 2019)

Sunday, 08 December 2019

Note: All Happening at SUNTEC Level 3!

14:00 - 18:00 CONFERENCE REGISTRATION (Foyer 5)

Monday, 09 December 2019

Note: All Happening at SUNTEC Level 3!

08:00 - 18:00 CONFERENCE REGISTRATION (Foyer 5)

08:30 - 10:30 OPENING & PLENARY TALKS (Nicoll)

Opening Ceremony

"Advancing the Science of Soft Materials across Engineering, Biology and Medicine" - Subra SURESH, *Nanyang Technological University*

"Slide-Ring Materials: Novel Tough Polymers for Automobile" - KOHZO ITO, *The University of Tokyo*

10:30 - 11:00 AM BREAK

11:00 - 12:30 PLENARY TALKS (CONT'D) (Nicoll)

"Topological Engineering of Giant Molecules: Structures and Functions" - Stephen Z.D. CHENG, *South China University of Science and Technology*

"Football, Pancakes, Bamboo-sticks - The World of Self-assembled Polymers" - Martina STENZEL, *University of New South Wales*

12:30 - 13:30 LUNCH

13:30 - 15:30 PM1 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327	MR326	MR325
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	S06 - Polymers in 3D/4D Printing and Additive Manufacturing	S03 - Polymer Surfaces and Interfaces	S08 - Polymers for the Environment	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization	S05 - Composite and Hybrid Materials	SS2 - Women in Polymer Science (By Invitation Only)
PPC16-A-0510 (I)	PPC16-A-0431 (I)	PPC16-A-0051 (I)	PPC16-A-0388 (I)	PPC16-A-0093 (I)	PPC16-A-0524 (I)	PPC16-A-0377 (I)	PPC16-A-0759 (I)	PPC16-A-0471 (I)	PPC16-A-0863 (I)	PPC16-A-0597 (I)	To Be Announced
PPC16-A-0244 (I)	PPC16-A-0110 (I)	PPC16-A-0456 (I)	PPC16-A-0194 (I)	PPC16-A-0131 (I)	PPC16-A-0017 (I)	PPC16-A-0228 (I)	PPC16-A-0794 (I)	PPC16-A-0748 (I)	PPC16-A-0724 (I)	PPC16-A-0461 (I)	
PPC16-A-0546 (I)	PPC16-A-0207 (I)	PPC16-A-0092	PPC16-A-0069 (I)	PPC16-A-0348 (I)	PPC16-A-0532 (I)	PPC16-A-0528 (I)	PPC16-A-0934 (I)	PPC16-A-0589 (I)	PPC16-A-0108 (I)	PPC16-A-0609 (I)	
PPC16-A-0117	PPC16-A-0064	PPC16-A-0010	PPC16-A-0003	PPC16-A-0050	PPC16-A-0124	PPC16-A-0226	PPC16-A-0730	PPC16-A-0324	PPC16-A-0100	PPC16-A-0075	
PPC16-A-0492	PPC16-A-0321	PPC16-A-0062	PPC16-A-0035	PPC16-A-0221	PPC16-A-0142	PPC16-A-0229	PPC16-A-0605	PPC16-A-0191	PPC16-A-0562	PPC16-A-0076	
PPC16-A-0121	PPC16-A-0426	PPC16-A-0362	PPC16-A-0090	PPC16-A-0300	PPC16-A-0204	PPC16-A-0579	PPC16-A-0535	PPC16-A-0617	PPC16-A-0909		

15:30 - 16:00 PM BREAK

16:00 - 18:00 PM2 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327	MR326	MR325
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S03 - Polymer Surfaces and Interfaces	SS1 - Polymeric Membranes: Innovations and Applications	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization	S05 - Composite and Hybrid Materials	SS2 - Women in Polymer Science (By Invitation Only)
PPC16-A-0758 (I)	PPC16-A-0639 (I)	PPC16-A-0422 (I)	PPC16-A-0033 (I)	PPC16-A-0015 (I)	PPC16-A-1026 (I)	PPC16-A-0366 (I)	PPC16-A-0053 (I)	PPC16-A-0200 (I)	PPC16-A-0302 (I)	PPC16-A-0094 (I)	To Be Announced
PPC16-A-0263 (I)	PPC16-A-0418 (I)	PPC16-A-0048 (I)	PPC16-A-0199 (I)	PPC16-A-0030 (I)	PPC16-A-1050 (I)	PPC16-A-1003 (I)	PPC16-A-0055 (I)	PPC16-A-0058 (I)	PPC16-A-1032 (I)	PPC16-A-0020 (I)	
PPC16-A-0790 (I)	PPC16-A-0429 (I)	PPC16-A-0022	PPC16-A-0021	PPC16-A-0007 (I)	PPC16-A-0777	PPC16-A-1004 (I)	PPC16-A-0088 (I)	PPC16-A-0531 (I)	PPC16-A-0472 (I)	PPC16-A-0149 (I)	
	PPC16-A-0493	PPC16-A-0023	PPC16-A-0141	PPC16-A-0184	PPC16-A-0188	PPC16-A-0582	PPC16-A-0210 (I)	PPC16-A-0162 (I)	PPC16-A-0369 (I)	PPC16-A-0218 (I)	
	PPC16-A-0526	PPC16-A-0056	PPC16-A-0101	PPC16-A-0234		PPC16-A-0727			PPC16-A-0111 (I)	PPC16-A-0269	
	PPC16-A-0596	PPC16-A-0140	PPC16-A-0057	PPC16-A-0903		PPC16-A-0809				PPC16-A-0434	

18:00 - 19:30 POSTER SESSION & WELCOME RECEPTION (Summit 1 & 2)

S01 - Polymer Synthesis and Characterization				S02 - Polymer Physics: Structure, Properties and Processing		S04 - Functional and Self-assembled Materials				S09 - Polymers for Optoelectronics, Smart Electronics and Energy	
PPC16-A-0039	PPC16-A-0275	PPC16-A-0514	PPC16-A-0813	PPC16-A-0006	PPC16-A-0594	PPC16-A-0018	PPC16-A-0363	PPC16-A-0763	PPC16-A-0043	PPC16-A-0709	
PPC16-A-0102	PPC16-A-0284	PPC16-A-0523	PPC16-A-0817	PPC16-A-0060	PPC16-A-0645	PPC16-A-0036	PPC16-A-0408	PPC16-A-0847	PPC16-A-0081	PPC16-A-0764	
PPC16-A-0114	PPC16-A-0298	PPC16-A-0561	PPC16-A-0820	PPC16-A-0099	PPC16-A-0658	PPC16-A-0037	PPC16-A-0410	PPC16-A-0853	PPC16-A-0083	PPC16-A-0771	
PPC16-A-0119	PPC16-A-0301	PPC16-A-0578	PPC16-A-0836	PPC16-A-0173	PPC16-A-0664	PPC16-A-0106	PPC16-A-0452	PPC16-A-0856	PPC16-A-0084	PPC16-A-0776	
PPC16-A-0122	PPC16-A-0304	PPC16-A-0586	PPC16-A-0843	PPC16-A-0205	PPC16-A-0669	PPC16-A-0107	PPC16-A-0473	PPC16-A-0884	PPC16-A-0138	PPC16-A-0785	
PPC16-A-0136	PPC16-A-0320	PPC16-A-0588	PPC16-A-0850	PPC16-A-0213	PPC16-A-0700	PPC16-A-0145	PPC16-A-0486	PPC16-A-0886	PPC16-A-0139	PPC16-A-0793	
PPC16-A-0144	PPC16-A-0335	PPC16-A-0598	PPC16-A-0851	PPC16-A-0220	PPC16-A-0804	PPC16-A-0159	PPC16-A-0508	PPC16-A-0897	PPC16-A-0147	PPC16-A-0796	
PPC16-A-0148	PPC16-A-0336	PPC16-A-0600	PPC16-A-0858	PPC16-A-0236	PPC16-A-0819	PPC16-A-0161	PPC16-A-0537	PPC16-A-0898	PPC16-A-0258	PPC16-A-0798	
PPC16-A-0151	PPC16-A-0337	PPC16-A-0601	PPC16-A-0882	PPC16-A-0247	PPC16-A-0834	PPC16-A-0164	PPC16-A-0551	PPC16-A-0937	PPC16-A-0291	PPC16-A-0799	
PPC16-A-0158	PPC16-A-0364	PPC16-A-0603	PPC16-A-0917	PPC16-A-0296	PPC16-A-0857	PPC16-A-0170	PPC16-A-0569	PPC16-A-0944	PPC16-A-0293	PPC16-A-0812	
PPC16-A-0175	PPC16-A-0365	PPC16-A-0604	PPC16-A-0919	PPC16-A-0299	PPC16-A-0871	PPC16-A-0172	PPC16-A-0587	PPC16-A-0973	PPC16-A-0294	PPC16-A-0833	
PPC16-A-0178	PPC16-A-0372	PPC16-A-0606	PPC16-A-0920	PPC16-A-0316	PPC16-A-0905	PPC16-A-0189	PPC16-A-0592	PPC16-A-0990	PPC16-A-0297	PPC16-A-0837	
PPC16-A-0179	PPC16-A-0380	PPC16-A-0635	PPC16-A-0929	PPC16-A-0328	PPC16-A-0914	PPC16-A-0190	PPC16-A-0599	PPC16-A-0999	PPC16-A-0386	PPC16-A-0896	
PPC16-A-0181	PPC16-A-0382	PPC16-A-0640	PPC16-A-0931	PPC16-A-0409	PPC16-A-0922	PPC16-A-0206	PPC16-A-0626	PPC16-A-1016	PPC16-A-0469	PPC16-A-0901	
PPC16-A-0186	PPC16-A-0407	PPC16-A-0642	PPC16-A-0958	PPC16-A-0445	PPC16-A-0923	PPC16-A-0233	PPC16-A-0634	PPC16-A-1019	PPC16-A-0567	PPC16-A-0908	
PPC16-A-0215	PPC16-A-0413	PPC16-A-0648	PPC16-A-0959	PPC16-A-0529	PPC16-A-0926	PPC16-A-0249	PPC16-A-0638	PPC16-A-1040	PPC16-A-0591	PPC16-A-0912	
PPC16-A-0216	PPC16-A-0414	PPC16-A-0653	PPC16-A-0960	PPC16-A-0539	PPC16-A-0956	PPC16-A-0264	PPC16-A-0671	PPC16-A-1042	PPC16-A-0621	PPC16-A-0913	
PPC16-A-0227	PPC16-A-0415	PPC16-A-0655	PPC16-A-0982	PPC16-A-0566	PPC16-A-0979	PPC16-A-0265	PPC16-A-0672		PPC16-A-0662	PPC16-A-0921	
PPC16-A-0232	PPC16-A-0439	PPC16-A-0679	PPC16-A-1020	PPC16-A-0568	PPC16-A-1005	PPC16-A-0276	PPC16-A-0674		PPC16-A-0663	PPC16-A-0992	
PPC16-A-0235	PPC16-A-0498	PPC16-A-0694	PPC16-A-1074	PPC16-A-0572		PPC16-A-0307	PPC16-A-0698		PPC16-A-0685	PPC16-A-1001	
PPC16-A-0240	PPC16-A-0501	PPC16-A-0789		PPC16-A-0583		PPC16-A-0318			PPC16-A-0690	PPC16-A-1015	
PPC16-A-0262	PPC16-A-0509	PPC16-A-0810		PPC16-A-0584		PPC16-A-0329					

18:00 - 19:30 POSTER SESSION & WELCOME RECEPTION (CONT'D) (Summit 1 & 2)

S08 - Polymers for the Environment		S05 - Composite and Hybrid Materials				S07 - Polymers for Biomedicine and Personal Care			S06 - Polymers in 3D/4D Printing and Additive Manufacturing	SS1 - Polymeric Membranes: Innovations and Applications	S03 - Polymer Surfaces and Interfaces
PPC16-A-0066	PPC16-A-0556	PPC16-A-0013	PPC16-A-0280	PPC16-A-0460	PPC16-A-0805	PPC16-A-0044	PPC16-A-0459	PPC16-A-0835	PPC16-A-0024	PPC16-A-0403	PPC16-A-0002
PPC16-A-0165	PPC16-A-0571	PPC16-A-0045	PPC16-A-0281	PPC16-A-0502	PPC16-A-0816	PPC16-A-0049	PPC16-A-0480	PPC16-A-0872	PPC16-A-0180	PPC16-A-0668	PPC16-A-0126
PPC16-A-0166	PPC16-A-0702	PPC16-A-0063	PPC16-A-0290	PPC16-A-0545	PPC16-A-0841	PPC16-A-0123	PPC16-A-0618	PPC16-A-0890	PPC16-A-0350	PPC16-A-0677	PPC16-A-0202
PPC16-A-0187	PPC16-A-0747	PPC16-A-0095	PPC16-A-0292	PPC16-A-0552	PPC16-A-0887	PPC16-A-0155	PPC16-A-0641	PPC16-A-0910	PPC16-A-0489	PPC16-A-0680	PPC16-A-0253
PPC16-A-0273	PPC16-A-0753	PPC16-A-0125	PPC16-A-0311	PPC16-A-0554	PPC16-A-0888	PPC16-A-0197	PPC16-A-0647	PPC16-A-0985	PPC16-A-0612	PPC16-A-0692	PPC16-A-0385
PPC16-A-0306	PPC16-A-0795	PPC16-A-0198	PPC16-A-0312	PPC16-A-0580	PPC16-A-0899	PPC16-A-0211	PPC16-A-0649		PPC16-A-0622	PPC16-A-0939	PPC16-A-0400
PPC16-A-0325	PPC16-A-0861	PPC16-A-0208	PPC16-A-0314	PPC16-A-0628	PPC16-A-0925	PPC16-A-0248	PPC16-A-0660		PPC16-A-0659	PPC16-A-0945	PPC16-A-0581
PPC16-A-0326	PPC16-A-0870	PPC16-A-0237	PPC16-A-0317	PPC16-A-0650	PPC16-A-1038	PPC16-A-0254	PPC16-A-0720		PPC16-A-0869	PPC16-A-0984	PPC16-A-0585
PPC16-A-0330	PPC16-A-0889	PPC16-A-0260	PPC16-A-0323	PPC16-A-0657		PPC16-A-0309	PPC16-A-0757		PPC16-A-0938		PPC16-A-0675
PPC16-A-0331	PPC16-A-0894	PPC16-A-0261	PPC16-A-0345	PPC16-A-0703		PPC16-A-0347	PPC16-A-0768				PPC16-A-0706
PPC16-A-0417	PPC16-A-0902	PPC16-A-0266	PPC16-A-0412	PPC16-A-0708		PPC16-A-0370	PPC16-A-0783				PPC16-A-0828
PPC16-A-0432	PPC16-A-0911	PPC16-A-0278	PPC16-A-0443	PPC16-A-0772		PPC16-A-0457	PPC16-A-0830				PPC16-A-0840
PPC16-A-0442	PPC16-A-1000										
PPC16-A-0533	PPC16-A-1055										

Tuesday, 10 December 2019
Note: All Happening at SUNTEC Level 3!

08:00 - 18:00 CONFERENCE REGISTRATION (Foyer 5)

08:30 - 10:30 AM1 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327	MR326	MR325
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S06 - Polymers in 3D/4D Printing and Additive Manufacturing	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	SS3 - Cyber Physicochemical Interfaces: Flexible Electronics (By Invitation Only)	S03 - Polymer Surfaces and Interfaces	SS1 - Polymeric Membranes: Innovations and Applications	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization	S05 - Composite and Hybrid Materials	SS2 - Women in Polymer Science (By Invitation Only)
PPC16-A-0570 (I)	PPC16-A-0513 (I)	PPC16-A-0504	PPC16-A-0448 (I)	PPC16-A-0500 (I)	To Be Announced	PPC16-A-0731 (I)	PPC16-A-0541 (I)	PPC16-A-0338 (I)	PPC16-A-0068 (I)	PPC16-A-1014 (I)	To Be Announced
PPC16-A-0132 (I)	PPC16-A-0693 (I)	PPC16-A-0860	PPC16-A-0538 (I)	PPC16-A-0627 (I)		PPC16-A-0512 (I)	PPC16-A-0970 (I)	PPC16-A-0950 (I)	PPC16-A-0466 (I)	PPC16-A-0391	
PPC16-A-0086 (I)	PPC16-A-0717 (I)	PPC16-A-0916	PPC16-A-0957 (I)	PPC16-A-0881 (I)		PPC16-A-0185 (I)	PPC16-A-0996 (I)	PPC16-A-0661 (I)	PPC16-A-0052 (I)	PPC16-A-0701	
PPC16-A-0387 (I)	PPC16-A-0855 (I)	PPC16-A-0980	PPC16-A-0553	PPC16-A-0515		PPC16-A-0283	PPC16-A-0485 (I)	PPC16-A-0339 (I)	PPC16-A-0109	PPC16-A-0770	
PPC16-A-0878		PPC16-A-0749	PPC16-A-0741	PPC16-A-0714		PPC16-A-0525	PPC16-A-0398	PPC16-A-0864	PPC16-A-0616	PPC16-A-0788	
		PPC16-A-0933	PPC16-A-0752	PPC16-A-0797		PPC16-A-0536				PPC16-A-0947	
		PPC16-A-0940									
		PPC16-A-0503									

10:30 - 11:00 AM BREAK

11:00 - 12:30 AM2 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327	MR326	MR325
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	SS3 - Cyber Physicochemical Interfaces: Flexible Electronics (By Invitation Only)	S03 - Polymer Surfaces and Interfaces	SS1 - Polymeric Membranes: Innovations and Applications	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization	S05 - Composite and Hybrid Materials	SS2 - Women in Polymer Science (By Invitation Only)
PPC16-A-0072 (I)	PPC16-A-0838 (I)	PPC16-A-0423 (I)	PPC16-A-0368 (I)	PPC16-A-0427 (I)	To Be Announced	PPC16-A-0406 (I)	PPC16-A-0470 (I)	PPC16-A-0239 (I)	PPC16-A-0577 (I)	PPC16-A-0832 (I)	To Be Announced
PPC16-A-0079 (I)	PPC16-A-0904 (I)	PPC16-A-0721	PPC16-A-0167 (I)	PPC16-A-0446 (I)		PPC16-A-0384 (I)	PPC16-A-0143 (I)	PPC16-A-0619 (I)	PPC16-A-0091	PPC16-A-1025 (I)	
PPC16-A-0854 (I)	PPC16-A-0027 (I)	PPC16-A-0735	PPC16-A-0530 (I)	PPC16-A-0077 (I)		PPC16-A-0047 (I)	PPC16-A-1048 (I)	PPC16-A-0367 (I)	PPC16-A-0120	PPC16-A-0041	
PPC16-A-0550	PPC16-A-0859	PPC16-A-0801	PPC16-A-0831	PPC16-A-0490		PPC16-A-0954	PPC16-A-0491	PPC16-A-0245	PPC16-A-0623	PPC16-A-0352	
		PPC16-A-0811								PPC16-A-0488	

12:30 - 13:30 LUNCH & SPONSORS CONNECT SESSIONS

13:30 - 15:30 PM1 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327	MR326	MR325
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	SS3 - Cyber Physicochemical Interfaces: Flexible Electronics (By Invitation Only)	S03 - Polymer Surfaces and Interfaces	SS1 - Polymeric Membranes: Innovations and Applications	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization	S05 - Composite and Hybrid Materials	S08 - Polymers for the Environment
PPC16-A-0965 (I)	PPC16-A-0644 (I)	PPC16-A-0733 (I)	PPC16-A-0441 (I)	PPC16-A-0927 (I)	To Be Announced	PPC16-A-0602 (I)	PPC16-A-0375 (I)	PPC16-A-0464 (I)	PPC16-A-0351 (I)	PPC16-A-0381 (I)	PPC16-A-0157 (I)
PPC16-A-1029 (I)	PPC16-A-0061 (I)	PPC16-A-0474 (I)	PPC16-A-0437 (I)	PPC16-A-0332 (I)		PPC16-A-0656 (I)	PPC16-A-0962 (I)	PPC16-A-0192 (I)	PPC16-A-0879 (I)	PPC16-A-0505	PPC16-A-0313 (I)
PPC16-A-0987 (I)	PPC16-A-0424 (I)	PPC16-A-0477 (I)	PPC16-A-0951 (I)	PPC16-A-0827 (I)		PPC16-A-0696 (I)	PPC16-A-0573	PPC16-A-0610	PPC16-A-0078 (I)	PPC16-A-0547	PPC16-A-0383
PPC16-A-0065	PPC16-A-0478 (I)	PPC16-A-0153	PPC16-A-0411	PPC16-A-0059		PPC16-A-0032	PPC16-A-1028	PPC16-A-0268	PPC16-A-0643	PPC16-A-0845	PPC16-A-0135
PPC16-A-0575	PPC16-A-0563 (I)	PPC16-A-0595	PPC16-A-0866	PPC16-A-1010		PPC16-A-0150		PPC16-A-0156	PPC16-A-0994	PPC16-A-0168	PPC16-A-0454
		PPC16-A-0630	PPC16-A-0707			PPC16-A-0201			PPC16-A-0214	PPC16-A-0361	
									PPC16-A-0430		
									PPC16-A-0444		

15:30 - 16:00 PM BREAK

16:00 - 18:00 PM2 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327	MR326	MR325
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	Early Career Scientist Session	S03 - Polymer Surfaces and Interfaces	SS1 - Polymeric Membranes: Innovations and Applications	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization	S05 - Composite and Hybrid Materials	S08 - Polymers for the Environment
PPC16-A-0163 (I)	PPC16-A-0451 (I)	PPC16-A-0722 (I)	PPC16-A-0031 (I)	PPC16-A-0760 (I)	To Be Announced	PPC16-A-0715 (I)	PPC16-A-0230 (I)	PPC16-A-0620 (I)	PPC16-A-0219 (I)	PPC16-A-0089 (I)	PPC16-A-1008 (I)
PPC16-A-0499 (I)	PPC16-A-0450 (I)	PPC16-A-0632 (I)	PPC16-A-0455 (I)	PPC16-A-0133 (I)		PPC16-A-0895 (I)	PPC16-A-0267 (I)	PPC16-A-0177 (I)	PPC16-A-0876 (I)	PPC16-A-0699 (I)	PPC16-A-0991 (I)
PPC16-A-0633 (I)	PPC16-A-0028	PPC16-A-0697 (I)	PPC16-A-0098 (I)	PPC16-A-0420 (I)		PPC16-A-0932 (I)	PPC16-A-0356 (I)	PPC16-A-0246 (I)	PPC16-A-0282 (I)	PPC16-A-0555	PPC16-A-0611 (I)
PPC16-A-0766 (I)	PPC16-A-0654	PPC16-A-0250	PPC16-A-0576	PPC16-A-0405		PPC16-A-0231	PPC16-A-0775	PPC16-A-0255 (I)	PPC16-A-0315	PPC16-A-0678	PPC16-A-0743
PPC16-A-0782	PPC16-A-0494	PPC16-A-0327	PPC16-A-0590	PPC16-A-0435		PPC16-A-0308	PPC16-A-0885	PPC16-A-0438	PPC16-A-0892	PPC16-A-0683	PPC16-A-0751
PPC16-A-0874	PPC16-A-0462	PPC16-A-0340				PPC16-A-0360			PPC16-A-0972	PPC16-A-0750	PPC16-A-0754
									PPC16-A-0756		

Wednesday, 11 December 2019
Note: All Happening at SUNTEC Level 3!

08:00 - 18:00 CONFERENCE REGISTRATION (Foyer 5)

08:30 - 10:30 AM1 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327	MR326	MR325
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	S02 - Polymer Physics: Structure, Properties and Processing	S03 - Polymer Surfaces and Interfaces	S06 - Polymers in 3D/4D Printing and Additive Manufacturing	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization	S05 - Composite and Hybrid Materials	S08 - Polymers for the Environment
PPC16-A-0705 (I)	PPC16-A-1046 (I)	PPC16-A-0558 (I)	PPC16-A-0374 (I)	PPC16-A-0487 (I)	PPC16-A-0333 (I)	PPC16-A-0137 (I)	PPC16-A-0393 (I)	PPC16-A-0631 (I)	PPC16-A-0421 (I)	PPC16-A-1011 (I)	PPC16-A-0353 (I)
PPC16-A-0134 (I)	PPC16-A-0983	PPC16-A-0726 (I)	PPC16-A-1030 (I)	PPC16-A-0877 (I)	PPC16-A-0355 (I)	PPC16-A-0468 (I)	PPC16-A-0395 (I)	PPC16-A-0008	PPC16-A-0193 (I)	PPC16-A-0928 (I)	PPC16-A-0593 (I)
PPC16-A-0419 (I)	PPC16-A-1036	PPC16-A-0774	PPC16-A-0242 (I)	PPC16-A-0085 (I)	PPC16-A-0277 (I)	PPC16-A-0711 (I)	PPC16-A-1018 (I)	PPC16-A-0011	PPC16-A-0691 (I)	PPC16-A-0978	PPC16-A-0998
PPC16-A-0981		PPC16-A-0868	PPC16-A-1039	PPC16-A-0964	PPC16-A-0520 (I)	PPC16-A-0073	PPC16-A-0012	PPC16-A-0225	PPC16-A-0803 (I)	PPC16-A-0915	PPC16-A-0097
PPC16-A-0713		PPC16-A-0976	PPC16-A-1041	PPC16-A-0941	PPC16-A-0176 (I)	PPC16-A-0349	PPC16-A-0608	PPC16-A-0390	PPC16-A-0481	PPC16-A-0829	PPC16-A-0174
PPC16-A-0974				PPC16-A-0907		PPC16-A-0449	PPC16-A-0732	PPC16-A-0440		PPC16-A-0818	PPC16-A-0436
										PPC16-A-1044	PPC16-A-0483

10:30 - 11:00 AM BREAK

11:00 - 12:30 AM2 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329	MR328	MR327
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	S02 - Polymer Physics: Structure, Properties and Processing	S03 - Polymer Surfaces and Interfaces	S05 - Composite and Hybrid Materials	S01 - Polymer Synthesis and Characterization	S01 - Polymer Synthesis and Characterization
PPC16-A-1047 (I)	PPC16-A-0891 (I)	PPC16-A-0995 (I)	PPC16-A-0279 (I)	PPC16-A-0476 (I)	PPC16-A-0399 (I)	PPC16-A-0948 (I)	PPC16-A-0710 (I)	PPC16-A-0479	PPC16-A-0746 (I)
PPC16-A-0667 (I)	PPC16-A-0935 (I)	PPC16-A-0447 (I)	PPC16-A-0725 (I)	PPC16-A-0113 (I)	PPC16-A-0203 (I)	PPC16-A-0966 (I)	PPC16-A-0968 (I)	PPC16-A-0636	PPC16-A-0559 (I)
PPC16-A-0800	PPC16-A-1027 (I)	PPC16-A-0852	PPC16-A-0873 (I)	PPC16-A-0930	PPC16-A-0484 (I)	PPC16-A-1033 (I)	PPC16-A-0769	PPC16-A-0637	PPC16-A-0564
	PPC16-A-1024	PPC16-A-0862	PPC16-A-0989	PPC16-A-0511	PPC16-A-0104 (I)	PPC16-A-0396	PPC16-A-0773	PPC16-A-0953	PPC16-A-0684
		PPC16-A-0969				PPC16-A-0900	PPC16-A-1023	PPC16-A-0673	
								PPC16-A-1051	

12:30 - 13:30 LUNCH

13:30 - 15:30 PM1 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334	MR335	MR336	MR330	MR329
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing	S08 - Polymers for the Environment	S03 - Polymer Surfaces and Interfaces	S06 - Polymers in 3D/4D Printing and Additive Manufacturing
PPC16-A-0496 (I)	PPC16-A-0497 (I)	PPC16-A-0723 (I)	PPC16-A-0096 (I)	PPC16-A-0129 (I)	PPC16-A-0042 (I)	PPC16-A-0842 (I)	PPC16-A-1037 (I)
PPC16-A-0376 (I)	PPC16-A-0867 (I)	PPC16-A-0614 (I)	PPC16-A-0040 (I)	PPC16-A-0463 (I)	PPC16-A-1007 (I)	PPC16-A-0534	PPC16-A-0342 (I)
PPC16-A-0516 (I)	PPC16-A-0719 (I)	PPC16-A-0425	PPC16-A-0046 (I)	PPC16-A-0517 (I)	PPC16-A-0686	PPC16-A-0615	PPC16-A-0712
PPC16-A-1012 (I)	PPC16-A-0613		PPC16-A-0670	PPC16-A-0495	PPC16-A-0784	PPC16-A-0646	PPC16-A-0274
PPC16-A-0016	PPC16-A-0780		PPC16-A-0704	PPC16-A-0825	PPC16-A-0875	PPC16-A-0755	PPC16-A-1043
	PPC16-A-0767				PPC16-A-1034	PPC16-A-0778	
	PPC16-A-0786				PPC16-A-1035	PPC16-A-0967	
						PPC16-A-0988	

15:30 - 16:00 PM BREAK

16:00 - 18:00 PM2 BREAKOUT SESSIONS (Level 3 Meeting Rooms)

MR331	MR332	MR333	MR334
S09 - Polymers for Optoelectronics, Smart Electronics and Energy	S07 - Polymers for Biomedicine and Personal Care	S04 - Functional and Self-assembled Materials	S02 - Polymer Physics: Structure, Properties and Processing
PPC16-A-0557 (I)	PPC16-A-0548 (I)	PPC16-A-0217 (I)	PPC16-A-0986 (I)
PPC16-A-1022 (I)	PPC16-A-0689 (I)	PPC16-A-0014 (I)	PPC16-A-0961 (I)
PPC16-A-0949 (I)	PPC16-A-1009 (I)	PPC16-A-1049 (I)	PPC16-A-0071 (I)
PPC16-A-0734		PPC16-A-0358	PPC16-A-0963
PPC16-A-0112		PPC16-A-0303	PPC16-A-1006

18:00 - 21:30 CONFERENCE BANQUET

Thursday, 12 December 2019
Note: All Happening at SUNTEC Level 3!

08:30 - 10:45 PLENARY TALKS (Nicoll)

"Macromolecular Therapeutics: Addressing the Issues Associated with Multidrug Resistance" - James L. HEDRICK, *IBM Research - Almaden San Jose, California*
 "Preparation of (Bio)hybrid Materials by Atom Transfer Radical Polymerization" - Krzysztof MATYJASZEWSKI, *Carnegie Mellon University*
 "Organic Nanoparticles for Sensing, Imaging and Therapy" - Bin LIU, *National University of Singapore*

10:45 - 11:15 AM BREAK

11:15 - 12:45 PLENARY TALKS (CONT'D) (Nicoll)

"Functional Nanomaterials Based on Block Copolymer Self-Assembly" - Jin Kon KIM, *POSTECH*
 "Bringing Materials to Life" - Andrew WHITTAKER, *The University of Queensland*