

PROGRAM OVERVIEW

	7 October 2019		8 October 2019		9 October 2019	
	AM	PM	AM	PM	AM	PM
OPENING CEREMONY	Main Auditorium (C4)					
Keynote Speaker- Professor Robert H. Grubbs 2005 Nobel Laureate in Chemistry	Main Auditorium (C4)					
Plenary Speaker- Assistant Professor Dr. Montree Sawangphruk 2019 Thailand Outstanding Scientist	Main Auditorium (C4)					
A: AGRICULTURAL SCIENCE / BIOTECHNOLOGY			E4A-618			
B: BIOLOGICAL SCIENCE Biochemistry / Microbiology / Molecular biology / Biomedical science / Biodiversity		E4A-607 / E4A-608	E4A-617			
C: CHEMISTRY Analytical Chemistry / Inorganic Chemistry / Organic & Medicinal Chemistry / Physical & Theoretical Chemistry			E4A-616			
D: POLYMER & MATERIALS SCIENCE / NANOTECHNOLOGY				E4A-609 E4A-608		
E: ENERGY / ENVIRONMENTAL & EARTH SCIENCE					E4A-607	
F: PHYSICS / APPLIED PHYSICS			E4A-608			
G: MATHEMATICS / STATISTICS / COMPUTER SCIENCE						
H: FOOD SCIENCE & TECHNOLOGY						
POSTER SESSION			E4A-515 / E4A-516 / E4A-517			
SP1: CRYSTALLOGRAPHY			E4A-607			
SP2: CANNABINOIDS: FROM BIOSYNTHESIS TO MEDICAL APPLICATIONS		E4A-618				
DP1: EXPLORING THE KNOWLEDGE BOUNDARY OF HAZE: FROM SCIENTIFIC FINDINGS TO ACTIONABLE INTELLIGENCE POLICY			E4A-615 E4A-614			
DP2: INNOVATION IN APPLIED BIOMEDICAL SCIENCE					E4A-618	
DP3: DIALOGUE FOR ECOLOGICAL REGENERATION: ENGAGING WITH ENVIRONMENTAL KNOWLEDGE IN THE NORTH OF THAILAND						
DP4: BORDER DEVELOPMENT						E4A-618
ST1: NMR APPLICATION FOR MEDICINAL HERB-METABOLOMICS APPROACH		E4A-617				
ST2: TOTAL SOLUTION FOR CANNABIS TESTING			E4A-609			
ST3: NGS SOLUTION FOR YOUR ANSWER				E4A-608 (Lunch Talk) E4A-609 (Lunch Talk)		
ST4: OVERVIEW OF MEDICINAL CANNABIS SOLUTIONS						
STT Annual Meeting				Kham Mok Luang		
STT46 Meeting		Kham Mok Luang				
Deans of Science Meeting		Kham Mok Luang				
BMB Thailand Annual Meeting		E4A-618				
Conference Banquet						
Remarks: E4A Rooms - General Sampao Choosri Building / Kham Mok Luang Room - M-Square Building						HRH Princess Srinagarindra Courtyard