

A tentative program for STT48 Congress (Nov 29-Dec 1, 2022)

Code	Session/Symposium	November 29, 2022				November 30, 2022				December 1, 2022	
		AM		PM		AM		PM		AM	
GO	Grand Opening Ceremony + Keynote Speaker	HUA TAPHAN MEETING ROOM, 3RD FLOOR, ADMINISTRATION BUILDING									
P	Poster Session		HALLWAY, LECTURE BUILDING 5	HALLWAY, LECTURE BUILDING 5	HALLWAY, LECTURE BUILDING 5	HALLWAY, LECTURE BUILDING 5	HALLWAY, LECTURE BUILDING 5	HALLWAY, LECTURE BUILDING 5		ROOM 5301, LECTURE BUILDING 5	
PN	Plenary Speaker			ROOM 7217, LECTURE BUILDING 7 / ROOM 5201, LECTURE BUILDING 5		ROOM 5209, LECTURE BUILDING 5		ROOM 5301, LECTURE BUILDING 5			
	Oral Presentation Awarding Ceremony									ROOM 5301, LECTURE BUILDING 5	
A	SESSION A-PHYSICS / APPLIED PHYSICS			ROOM 5201, LECTURE BUILDING 5 / ROOM 5216, LECTURE BUILDING 5		ROOM 5216, LECTURE BUILDING 5					
B	SESSION B-BIOLOGICAL SCIENCES			ROOM 5301, LECTURE BUILDING 5 / ROOM 5207, LECTURE BUILDING 5		ROOM 5301, LECTURE BUILDING 5 / ROOM 5207, LECTURE BUILDING 5		ROOM 5301, LECTURE BUILDING 5 / ROOM 5211, LECTURE BUILDING 5			
C	SESSION C-CHEMISTRY					ROOM 7201, LECTURE BUILDING 7 / ROOM 7217, LECTURE BUILDING 7 / ROOM 7207, LECTURE BUILDING 7		ROOM 7201, LECTURE BUILDING 7 / ROOM 7217, LECTURE BUILDING 7 / ROOM 7207, LECTURE BUILDING 7			
D	SESSION D-MATHEMATICS / STATISTICS / COMPUTER SCIENCE / DATA SCIENCE / AI			ROOM 5204, LECTURE BUILDING 5 / ROOM 5206, LECTURE BUILDING 5		ROOM 5204, LECTURE BUILDING 5 / ROOM 5206, LECTURE BUILDING 5		ROOM 5204, LECTURE BUILDING 5			
E	SESSION E-ENERGY / ENVIRONMENTAL & EARTH SCIENCE / MATERIALS SCIENCE			ROOM 5209, LECTURE BUILDING 5 / ROOM 5211, LECTURE BUILDING 5		ROOM 5209, LECTURE BUILDING 5 / ROOM 5211, LECTURE BUILDING 5 / ROOM 5212, LECTURE BUILDING 5		ROOM 5212, LECTURE BUILDING 5			
F	SESSION F-FOOD SCIENCE AND TECHNOLOGY/AGRICULTURAL SCIENCE/ (SEA) FOOD INNOVATION/FOOD SAFETY AND PACKAGING			ROOM 5212, LECTURE BUILDING 5							
SP1	SP1-WOOD AND BIO-BASED MATERIALS			ROOM 7201, LECTURE BUILDING 7							
SP2	SP2-SCIENCE EDUCATION: CHALLENGES TOWARDS VUCA ERA			ROOM 5310, LECTURE BUILDING 5		ROOM 5310, LECTURE BUILDING 5					
SP3	SP3-X-RAY CRYSTALLOGRAPHY			ROOM 5214, LECTURE BUILDING 5		ROOM 5214, LECTURE BUILDING 5					
SP4	SP4-CONSERVATION FOR SUSTAINABILITY IN THE DISRUPTIVE ERA			ROOM 7207, LECTURE BUILDING 7							
SP5	SP5-YOUNG RISING STARS OF SCIENCE 2022 (YRSS) & JUNIOR YOUNG RISING STARS OF SCIENCE AWARD 2022 (JYRSS)							HALLWAY, LECTURE BUILDING 5	ROOM 5211 / ROOM 5213 / ROOM 5214 / ROOM 5216 / ROOM 5217, LECTURE BUILDING 5	ROOM 5310, LECTURE BUILDING 5	
SP6	SP6-KRATOM AND CANNABIS			ROOM 7217, LECTURE BUILDING 7							
SP7	SP7-RADIOECOLOGY AND ENVIRONMENTAL RADIOACTIVITY					ROOM 5201, LECTURE BUILDING 5		ROOM 5201, LECTURE BUILDING 5			
SP8	SP8-FOOD SYSTEM TRANSFORMATION AND SDGS					ROOM 5217, LECTURE BUILDING 5					
SP9	SP9-HIGH FIELD MAGNETS AS KEY TECHNOLOGY FOR ADVANCED SCIENCES									ROOM 5201, LECTURE BUILDING 5	
	Annual Meeting of the SCISOC							ROOM 5207, LECTURE BUILDING 5			
	Meeting of the STT49 Committee							ROOM 5207, LECTURE BUILDING 5			
	Head of Department Meeting (Chemistry)			ROOM 7209, LECTURE BUILDING 7							
	Head of Department Meeting (Math&Comp)			ROOM 7211, LECTURE BUILDING 7							
	Meeting of the Women in Science and Engineering Committee (WISE), Association of Academies and Societies of Science in Asia (AASSA)			ROOM 5217, LECTURE BUILDING 5							
	Science Deans & Chair & Speaker Reception & Plenary Speaker					TWIN LOTUS HOTEL					
	STT48 Congress Banquet							WALAILAK UNIVERSITY			

NOTE SCISOC BOARDROOM

ROOM 5202, LECTURE BUILDING 5