

14th Thailand Orthopaedic Trauma Annual Congress (TOTAC)  
Phitsanulok, Thailand  
18-20, March, 2026

Wednesday, 18 March 2026 (DAY 1)

Time	Room A
13.00 - 16.30	6th Pelvic and Acetabulum Fracture Forum
16.30 - 17.30	Special Lecture
17.45 - 20.30	Trauma night - Dinner symposium

Thursday, 19 March 2026 (DAY 2)

Time	Room A	Room B	Room C	Room D	Room Amethyst
8.00 - 9.00			Fracture Around the Hip	ICL : Current Concepts of Fracture Management	Orientation New Trauma Fellow 2026
9.00 - 10.30	Opening Ceremony and Presidential Lecture				
10.30 - 11.00		Coffee break			
11.00 - 12.00	Innovation and Inspiration for Orthopedic Trauma in Thailand	Polytrauma and Open fractures	Controversial Decisions in Orthopaedic Trauma	Skipa Workshop	
12.00 - 13.00		Lunch symposium			
13.00 - 14.00	Acetabulum Fracture	Tips and Trick in Common Lower Extremities Fractures	Simplicity Through Experience: Re-Live Surgery		
14.00 - 15.00	AO Trauma Seminar : Tibial Plateau	Tips and Trick in Common Upper Extremities Fractures		LG Workshop	
15.00 - 15.30		Coffee break			
15.30 - 16.30	Faculty Research	When the Syndesmosis Fails: A Small Ligament with Big Consequences	Trauma clinic 1	Surgical Skill Lab	
16.30 - 17.00	Trauma fellowship Commencement				

Friday, 20 March 2026 (DAY 3)

Time	Room A	Room B	Room C	Room D
7.50 - 8.30				
8.30 - 9.30	Fix Me If You Can : Lower Extremities Trauma Challenges	Fixation the Fragile : Geriatric Fracture Care		MDC Workshop
9.30 - 10.30	Fix Me If You Can : Upper Extremities Trauma Challenges	Complicated Fracture : What Textbooks Don't Teach You		
10.30 - 11.00		Coffee break		Coffee break
11.00 - 12.30	AO Trauma Seminar : Bone and Soft Tissue Defect	Practical point in MIO : Smarter fixation, Faster Recovery		Trauma Clinic 2
12.30 - 13.30		Lunch symposium		
13.30 - 14.30	Working Wonders in Extreme Orthopaedics	Memorable Cases from Young Blood	Trauma Free Paper	GE Workshop
14.30 - 15.00			Three-minute Rapid-Fire Poster Pitching Session	

14th Thailand Orthopaedic Trauma Annual Congress (TOTAC)

18-20 March 2026, Phitsanulok, THAILAND

Wednesday, 18 March 2026 (DAY 1)

Time			
<b>13.00 - 16.30</b>	<b>6th Pelvic and Acetabulum Fracture Forum</b>	<b>Moderator</b> Kitchai Luksamueearunothai Thanawat Buranaphatthana <b>Panalist</b> Vajara Phiphobmongkol Theerachai Apivatthakakul Surapong Anuraklekha Apipop Kritsaneephaiboon Rahat Jarayabhand	
	<b>Case</b>	<b>Speaker</b>	
13.00 - 13.15	Welcome & Introduction	Nattawat Angkavanich	
13.15 - 13.45	Case 1 - Pelvic fracture	Teerapol Sukapanan	
13.45 - 14.15	Case 2 - Pelvic fracture	Warot Ratanakoosakul	
14.15 - 14.45	Case 3 - Acetabulum Fracture	Nuttavut Wongprompiriya	
14.45 - 15.15	Case 4 - Combined Pelvic Acetabulum injury	Pasit Sengpanich	
15.15 - 15.45	Case 5 - Combined Pelvic Acetabulum injury	Songphol Phimprasant	
15.45 - 16.15	Case 6 - Late Combined Pelvic Acetabulum injury		
16.15 - 16.30	Q&A		
<b>16.30 - 17.30</b>	<b>Special Lecture</b>	Jong-Keon Oh	
<b>17.45 - 20.30</b>	<b>Trauma night - Dinner symposium (Thai)</b>	<b>Moderator</b> Chittawee Jiamton Pongsakorn Bupparenoo	
	<b>Case</b>	<b>Speaker</b>	<b>Hospital</b>
17.45 - 18.20	<b>Registration and Welcome reception</b>		
18.20-18.30	<b>Welcome speech</b>		
18.30 - 19.15	<b>Case presentation</b>		
18.30 - 18.45	Case 1	Tanin Anupantan	Bangkok Hospital
18.45 - 19.00	Case 2	Pon Chatshawan	Sakonnakhon Hospital
19.00 - 19.15	Case 3	Suthee Tharakulphan	Khon Kaen Hospital
19.15 - 19.45	<b>Introduction and Fun from TOTS</b>		
19.45 - 20.15	<b>Fellowship Secrets: What we have learned abroad</b>		
19.45 - 19.55	Sharing experience from Denver	Pornsak Nirunsuk	Vajira Hospital
19.55 - 20.05	Sharing expereince from Boston	Thanawat Buranaphatthana	Nakorning Hospital
20.05 - 20.15	Sharing experience from Sacramento	Pongsakorn Rungchamrussopa	Lerdsin Hospital
20.15 - 20.30	Q&A		

Thursday, 19 March 2020 (SAT 2)														
0:00 - 10:30	Opening Ceremony and Presidential Lecture (Eng)	Moderator	A/Prof. Dr. Somsak Boonmanee President of The Orthopaedic Trauma Society (OTS)	0:00 - 0:30	Fracture Around the Hip (Tha)	Moderator	Dr. Somsak Boonmanee President of OTS	0:00 - 0:30	IC: Current Concepts of Fracture (Eng)	Moderator	Khempon Lekcharoensuk Chairman of OTS	7:30 - 9:30	Orientation New Trauma Fellow 2020	Moderator Khempon Lekcharoensuk
9:00 - 9:30	Opening Ceremony			0:30 - 1:00				0:30 - 1:00						
9:30 - 10:00	Honours Lecture Thailand Research & Innovation Policy in Health Sciences	Prof. Somsak Boonmanee President Secretary of the Ministry of Higher Education, Science, Research and Innovation (MDES) Thailand	0:30 - 1:00				0:30 - 1:00	Current Concepts & Management of Post-Operative Musculoskeletal Pain	0:30 - 1:00					
10:00 - 10:15	Presidential Lecture Management of Geriatric And/or Fractures	Prof. Sung Boon Han President of Korean Orthopaedic Trauma Association (KOTA)	0:30 - 1:00				0:30 - 1:00	Bone Defects in Trauma: Grading, Treatment, and the Management Technique	0:30 - 1:00					
10:15 - 10:30	Presidential Lecture Correspondence with David Auerbach Approach in Elbow Trauma Dislocation	Prof. Yu-Ping Su President of Taiwan Orthopaedic Trauma Association (TOTA)	0:30 - 1:00				0:30 - 1:00	Resort the Envelope: Principles of Soft Tissue Preservation in Trauma Reconstruction	0:30 - 1:00					
10:30 - 11:00	Coffee Break			0:30 - 1:00			0:30 - 1:00	Fracture Management in Geriatric Patients	0:30 - 1:00					
11:00 - 12:00	Innovation and Inspiration for Orthopaedic Trauma in Thailand (Eng)	Moderator Kongkheew Ruamwan	0:30 - 1:00	Polytrauma and Multiple Fracture (Eng)	Moderator Adisorn Kittiwongsathien Board of Orthopaedic Trauma	0:30 - 1:00	Controversial Decisions in Orthopaedic Trauma - A Surgical Debate (Tha)	Moderator Arthit Gomsuksit Arthit Lekcharoensuk	0:30 - 1:00	Skipa Workshop	Moderator	0:30 - 1:00	Coffee Break	
11:00 - 11:15	Fibre Element Analysis for Orthopaedic Research: Past, Present and Future	Banchang Mahakarnjai	0:30 - 1:00	Update in Polytrauma Management: What is the Latest Evidence?	Paweesong Rungsiriprasert	0:30 - 1:00	Nondisplaced Femoral Neck Fracture in Patient Aged 70-year-old: Fix or Replace?	Moderator Arthit Gomsuksit Arthit Lekcharoensuk	0:30 - 1:00					
11:15 - 11:30	Bringing Clarity to Orthopaedic Trauma Engineering	Natapohn Chansamarpich	0:30 - 1:00	Open Pelvic Fracture: How to Safely Life and Function?	Apichay Kittiwongsathien	0:30 - 1:00	Reposition:	Withnaree Boonyasuwat Natapohn Chansamarpich	0:30 - 1:00					
11:30 - 11:45	In-House 3D Printing in Orthopaedic Surgery	Kewatit Charoenchaiswach	0:30 - 1:00	Case Discussion : Polytrauma Injury	Peerlert Pechaya Bunnag Kittiporn Lukamwongsathien Sakarin Chuchan Paweesong Rungsiriprasert	0:30 - 1:00	Subtrochanteric Femur Fracture: Nail or Plate?	Moderator Arthit Gomsuksit	0:30 - 1:00					
11:45 - 12:00	In-House 3D Printing Center: Breakthrough the Limit	Naveeporn Acharasathawut	0:30 - 1:00			0:30 - 1:00	Plate	Khachaporn Pengraung Arthit Gomsuksit	0:30 - 1:00					
12:00 - 12:30	Lunch Symposium	Moderator/Speaker	0:30 - 1:00	Lunch Symposium	Moderator/Speaker	0:30 - 1:00	Lunch Symposium:	Moderator/Speaker	0:30 - 1:00					
13:00 - 14:00	Articular Fracture (Eng)	Moderator Kongkheew Ruamwan	0:30 - 1:00	Tips and Tricks in Common Lower Extremity Fractures (Eng)	Moderator Arthit Gomsuksit Suppaya Rungsiriprasert	0:30 - 1:00	Simplicity Through Experience: Intra-Surgery (Eng)	Moderator Arthit Gomsuksit Suppaya Rungsiriprasert	0:30 - 1:00					
13:00 - 13:12	Single Approach for Type I Articular Fracture, Indication and Technique	Yann Phonmanee	0:30 - 1:00	How to Fix The Commminated Medial Column Fracture in Total Patella Fracture: Is One Plate Enough?	Zhuo Vi	0:30 - 1:00	CC Stabilization	Moderator Thongchai Lekcharoensuk	0:30 - 1:00					
13:12 - 13:15	Combined Approach for Type II Articular Fracture	Kongkheew Ruamwan	0:30 - 1:00	Surgical Approach for Type II Total Patella Fracture: Basic Strategies and Innovations	Sakorn Charoencharoen	0:30 - 1:00	ORIF of Distal Radius Fracture	Moderator Janwee Voraphat	0:30 - 1:00					
13:15 - 13:30	How to Manage Bone Dose Irradiation in Articular Fracture?	Ardthit Sonti Geesarak	0:30 - 1:00	Q & A	Liyanit Rungsiriprasert	0:30 - 1:00		Moderator Pongsakorn Supparueed	0:30 - 1:00					
13:30 - 13:45	Case Discussion 1	Thivarat Buraphaengsa	0:30 - 1:00	Femoral Neck Fracture: Key Steps to Achieve Perfect Femoral Neck Reduction	Sakorn Charoencharoen Kai-Cheng Lin	0:30 - 1:00		Moderator Wichit Drapayakul	0:30 - 1:00					
13:45 - 13:55	Case Discussion 2	Q & A	0:30 - 1:00	Outcomes of Common Distal Radius Fracture: Tension Wire and Plate	0:30 - 1:00	Lower Posterior Fracture (TMR or Plating or Other: Commissiol + Wire)	0:30 - 1:00							
13:55 - 14:00	Panelist	Yann Phonmanee Kongkheew Ruamwan Ardthit Sonti Geesarak	0:30 - 1:00	Q & A	0:30 - 1:00		0:30 - 1:00		0:30 - 1:00		0:30 - 1:00			
14:00 - 15:00	AO Trauma Seminar: Tibial Plateau Fracture (Eng)	Moderator Kongkheew Ruamwan	0:30 - 1:00	Tips and Tricks in Common Upper Extremity Fractures (Eng)	Moderator Bongsueng Phuksuwan	0:30 - 1:00	Elderly Osteoporosis for Tibial Plateau (30-40)	Moderator Wichit Drapayakul	0:30 - 1:00	IG Workshop	Moderator	0:30 - 1:00	Coffee Break	
14:12 - 14:24	How to Deal with Multiple Tibial Total Plateau Fracture	Jong-Koo Ko	0:30 - 1:00	General Fractures: Step-by-Step Plan	Rungsiriprasert	0:30 - 1:00								
14:24 - 14:34	Overemphasis on Total Tibial Fracture: Our Experience and Rationale	Zhen	0:30 - 1:00		Managing Median Communication and Calcaneus Fracture in Joint Collapse of Proximal Femoral Fractures	0:30 - 1:00								
14:34 - 14:46	Reaction Strategies for Knee Trauma Following a Bleeding Injury: Simultaneous Fractures of the Distal Femur, Patella, and Tibial Plateau	Yong-Chael Rhee	0:30 - 1:00	Distal Femur Fracture: Step-by-Step Reduction and Fixation Techniques	Torochit Malasitwattana	0:30 - 1:00								
14:46 - 14:56	Case Discussion 1	Techi Leelavatpanom	0:30 - 1:00	Concomitant Shear Fracture of Distal Femur: When the Plate is Not the Answer	Ruaypong Arunaratkul Chaylea Viprakoset Sarah Malisorn	0:30 - 1:00								
14:56 - 15:00	Case Discussion 2	Voraporn Apayathaikul	0:30 - 1:00	Transverse Fracture-Dilatation - How to Get the Optimal Results?	Q & A	0:30 - 1:00								
15:00 - 15:15	Panelist	Jong-Koo Ko Zhen Yong-Chael Rhee	0:30 - 1:00		0:30 - 1:00	Valgus Osteotomy of The Proximal Femur	0:30 - 1:00							
15:15 - 15:30	Jong-Koo Ko	0:30 - 1:00			0:30 - 1:00		0:30 - 1:00		0:30 - 1:00					
15:30 - 16:00	Faculty Research (Eng)	Wittichai Drapayakul Antti Laingvadhan	0:30 - 1:00	When The Syndesmosis Falls: A Ligamentous Injury with Big Consequences (Eng)	Moderator Panitphon Petchtum Pitakorn Rungsiriprasert	0:30 - 1:00	Trauma Child 1 (Tha)	Moderator Vivat Phithayachai Vivat Phithayachai	0:30 - 1:00	Surgical Skill Lab (Tha)	Moderator	0:30 - 1:00	Coffee Break	
15:30 - 15:45	Best Publication Award 2020: A study of nonconical distal fibular articular surface without fixation in the treatment of segmental tibial bone loss: A finite element analysis	Surasak Jitrapakulam	0:30 - 1:00	Imaging Debate: Rule of CT and Weight-Bearing X-ray in Subtalar Syndesmosis Injuries	Tanapon Jirasupran	0:30 - 1:00								
15:45 - 15:58	Is Displacement of the Lesser Trochanter Associated With Functional Outcome in Older Adults With Intracapsular Fractures?	Neopat Ratnayake	0:30 - 1:00	What Not to Do - Non-Operative Strategies for Syndesmotic Injury	Sopachuk Rassameeyakul	0:30 - 1:00								
15:58 - 16:00	Classification of low-profile prosthetic implants and their world-wide applications	Nattaphon Twangwil	0:30 - 1:00	Scute Flattening Versus Suture-Bath: Current Evidence and Long-term Outcomes	Tanapat Niranjanaporn	0:30 - 1:00								
16:00 - 16:10	Comparative cadaveric study of the Kocher-Langenbeck approach with and without medial osteotomy in extended posterior wall fractures of the femur	Appaporn Kruayaphibhan	0:30 - 1:00	Syndesmotic Midrotation: How to Prevent and How Much Matter?	Pasawu Rengthitha	0:30 - 1:00								
16:10 - 16:20	Past Sengchan	0:30 - 1:00	Definitive Ligament Repair: Necessary Adjacent or Overextension?	Thaveecharo Thamboonrat	0:30 - 1:00									
16:20 - 17:00	Trauma Fellowship Commencement			Q & A	0:30 - 1:00		Gavin Roseman	0:30 - 1:00						

Time	Session A	Time	Session B	Time	Session C	Time	Session D	
8.30 - 9.30	Fix Me If You Can: Lower Extremity Trauma Challenges [Eng]	Moderator Kongkorn Rungchamrasope Krangkorn Benjawanathan	8.30 - 09.00	Fixing the Fragile: Advances and Controversies in Geriatric Fracture Care [Eng]	Moderator Udit Ruggenugge Athithan Seneviratne	8.30 - 09.30	Follow Research Presentation : Part 1 [Eng] ** [S01 follow (S01)]**	Moderator With Oprengyakul Surachai Luangvan
9.30 - 9.43	Deformity Matters: Managing Malunion of the Tibia	Pongsakorn Rungchamrasope	8.30 - 09.40	Femoral Neck Fractures in Young Elderly Patients - What Should We Do?	Nithi Sri-utcharai	8.30 - 09.37	Results of internal fixation of Distal Radius Fracture with variable angle anatomical locking plates using 6-stepwise procedure	Moderator With Oprengyakul Surachai Luangvan
8.43 - 8.56	Patellar Fractures: How Far Should We Go, and How Should We Fix Them	Yong-Choi Yoon	8.40 - 10.00	Inter-Implant Fractures: A Growing Challenge in the Aging Population	Chasarin Amarie	8.37 - 09.44	Radiological Outcomes of Surgical Fixation of Proximal Humerus Fractures using 6-Stepwise Intracapsular Surgical Technique	Nupon Wongkhamong Warawoot Nutring Yanyong Burmane
8.56 - 9.00	Q & A		8.50 - 09.00	Key Takeaway for Reducing Healing Complications in Arthroplastic Femoral Fractures	Pathorn Sa-eungsongsing	8.44 - 09.51	A Novel Semi-Supine Patient Positioning on a Radiolucent Table for Treatment of Complex Prosthetic and Femur Shaft Fracture: Intraoperative correction rate following the use of 3D imaging in treatment of periprosthetic fractures at Bangkok International Hospital	
9.00 - 9.13	Femur in Fragments: Managing Multifocal Shaft Fractures	Teerapet Suthaphan	9.00 - 09.30	Complicated Fracture: What Textbooks Don't Teach You [Eng]	Vajara Phophomklang Arthit Grampunt	8.51 - 09.50	Biomechanical Comparison of Three Prosthetic Plates for Commuted Femoral neck fractures	Kittikorn Thirunong Yarong Langcharoen Nutchanan Samanjanew
9.13 - 9.26	Periprosthetic Femoral Revision (Hip Stem and Knee Replacement)	Kongkorn Benjawanathan	9.00 - 09.15	How to Save the Joint When the Periprosthetic Fragment / Block is Too Small to Fix?	Jong-Kwon Oh	9.01 - 09.50	Comparison of single versus double implants fixation in ipsilateral femoral neck and shaft fractures	09.00 - 10.00 MDC Workshop Moderator
9.26 - 9.30	Q & A		9.00 - 09.30	Unusual Use for Unusual Conditions, the Ring Fixator	Vajara Phophomklang	9.07 - 09.57	Radiographic characteristics of irreducible low-energy intertrochanteric femur fractures: A retrospective case control study	
9.30 - 10.30	Fix Me If You Can: Upper Extremity Trauma Challenges [Eng]	Moderator Chayaphon Apichatkul Thewarat Khurhomwatt	9.05 - 09.30	Just a Patella!!!	Thirathorn Apichatkul	9.08 - 09.50	Coffee Break	
9.30 - 9.43	Unstable Distal Current Concepts in the Treatment of Distal Clavicle Fractures	Worot Ratanaekul	09.30 - 09.45	NPA Therapy from Open Fracture to PFR: Transforming Local Antibiotic Delivery for Better Healing Pathway	Chun-Cheng Lin	9.10 - 09.57	TOTS Exchange follow paper 1: Long-length cephalomedullary nail can reduce the occurrence of postoperative anterior-medial cortical reduction loss due to posterior lagging effect of proximal femoral portions in intertrochanteric fracture	Moderator With Oprengyakul Surachai Luangvan
9.43 - 9.56	Approach and Sequence in Fluctuating Shoulder Surgery: A Practical Guide	Charakorn Pholphutkul	9.45 - 10.00	How I Operate Proximal Femoral Fracture ?	Suthorn Savaratravas	9.17 - 09.57	Se-Won Lee	
9.56 - 10.09	Head Split Proximal Humerus Fractures - Management Based on Classification Scheme	Anhok Sunil Gavakar	10.00 - 10.15	Miniplate Osteosynthesis in Fracture Surgery: A Case Series	Yong-Choi Yoon	10.04 - 09.57	TOTS Exchange follow paper 2: Committee hemiarthroplasty with double screw for unstable distal humerus fractures in elderly patients: A propensity score matching study	Dien-Yuang Kankit U-Yang Kuo
10.09 - 10.22	Nourison of the Extra-Articular Distal Humerus Shaft	Tomebore Matsumura	10.05 - 10.30			10.12 - 09.57	TOTS Exchange follow paper 3: Comparison of stability between percutaneous pinning and locking plate for distal ulna fracture with concomitant distal radius fracture	
10.22 - 10.30	Q & A		10.15 - 10.30			10.16 - 11.35	Follow Research Competition [Eng] ** [S02 follow (S02)]**	Moderator With Oprengyakul Surachai Luangvan
10.30 - 11.00	Coffee Break		10.30 - 11.00	Coffee Break		10.36 - 10.56	Risk factors for preoperative DVT in elderly hip fractures	Pathorn Phophomklang
11.00 - 12.30	AO Trauma Seminar: Bone and Soft Tissue Defect (Eng)	Moderator Surasak Ipprapakul Pongsakorn Supparuvan	11.00 - 11.30	Practical Point in MDR: Smarter Position, Faster Recovery [Eng]	Moderator Worajak Pongamaihat Somchai Seneviratne	10.36 - 10.46	Minimal invasive plate osteosynthesis(MIPO) for distal and diaphyseal tibial fracture via postero-lateral incision in supine position with reversed contralateral locking compression plate(LCP) medial approach	Ajith Asntorn
11.00 - 11.13	Debridement and External Fixation of Gustilo IIIB Open Fracture - Preparing for Definitive Treatment	Surasak Ipprapakul	11.00 - 11.30	Intramedullary Nailing of the Proximal Humerus: Tips and Tricks	Gavin Prentiss	10.46 - 10.56	Using SI Corridors to Predict Safe S2 Trans-Sacral Screw Trajectories: A Three-Dimensional Modeling Study	Veeravit Wanthachaijul Kantapon Khayakulpong Nuchcharat Seneviratne
11.12 - 11.24	Soft Tissue Management in Fracture Reconstruction: Principles, Techniques and Pitfalls	Tomebore Matsumura	11.10 - 11.20	MIPO for Distal Femoral Shaft Fracture: Anterior vs Posterior - Which One, When, and Why?	Kohane Selvam Kanlaya Selvam	10.56 - 10.56	Retrograde transpubic sacrum screw fixation for treatment of Nalebuff Zone I superior public rami fracture: a biomechanical study	Moderator With Oprengyakul Surachai Luangvan
11.24 - 11.36	Bone Transport in Lower Limb Reconstruction: Techniques and Pitfalls	Anhok Sunil Gavakar	11.10 - 11.20	Minimally Invasive Approaches in Avascular Fracture: Breaking Tradition	Sukrit Luengsud	10.56 - 10.56	The Design of a New Sacrum Screw: A CT Scan Analysis	Jameson Horwitz
11.36 - 11.48	All Internal Techniques for Critical Bone Defects	Jong-Kwon Oh	11.30 - 11.40	Closed Nailing of Infra-tibial Femoral Fracture: How to Optimize the Results	Sengpol Phonprapan	10.56 - 10.56	Factors Influencing the Success of Closed Reduction in Posterior Hip Dislocations Under Pseudosedation and Analgesia in the Emergency Department: A Retrospective Study	Panadol
11.48 - 12.09	Reconstruction of Bone Defect, What are the Options When Masquelet Doesn't Work	Reena Chauhan	11.40 - 11.50	MIPO for Distal Femoral Shaft Fracture: Anterior vs Posterior - Which One, When, and Why?	Worajak Pongamaihat Somchai Seneviratne	10.56 - 10.56	Factors Influencing the Success of Closed Reduction in Posterior Hip Dislocations Under Pseudosedation and Analgesia in the Emergency Department: A Retrospective Study	Moderator With Oprengyakul Surachai Luangvan
12.09 - 12.21	Case discuss II-Bone Loss	Par Laupatrakul	11.50 - 12.00	Tips and Tricks in Nailing of Proximal Tibial Fracture		10.56 - 10.56	Isolated Periarticular Fracture Around the Knee With and Without Vascular Injury After Blunt Trauma: What Orthopaedic Surgeons Should Anticipate in the Early Clinical Phase	
12.22 - 12.24	Case discuss II-Bone Loss		12.00 - 12.30	Surgical Tactics of MIPO of the Tibia	Q & A	10.56 - 10.56	Comparison of inferior one case filter insertion versus two cases in patient with hip fracture and deep vein thrombosis	
12.24 - 12.30	Q & A		12.30 - 12.30			12.00 - 12.30	The Announcement of Fellow Research Competition [Suthorn Award] ** [S03 follow (S03)]**	Suthorn Savaratravas
12.30 - 11.00	Lunch symposium	Moderator/Speaker Jong-Kwon Oh Tomebore Matsumura Anhok Sunil Gavakar	12.30 - 12.30	Lunch symposium	Moderator/Speaker	12.30 - 12.30	Lunch symposium	Moderator/Speaker
13.30 - 15.00	Working Wonders in Extreme Orthopaedics [Eng]	Moderator Saran Tantravut Dinesh Tamang	13.30 - 15.00	Memorable Case from Young Blood and Life Experience Sharing [Thai]	Moderator Pongsakorn Supparuvan Post Seneviratne	13.30 - 14.30	Trauma Free Paper [Eng]	Moderator Kantapon Disanawee Tessada Seneviratne
13.30 - 13.50	Case 1		13.30 - 13.45	Case 1 and Life Experience Sharing	Post Seneviratne	13.30 - 13.37	Pyrolytic carbon head hemispherical vs cobalt-chromium head for proximal humerus fractures: a short-term follow-up study	10.00 Oke Chinedum Thirathorn Apichatkul Huai Jian
13.30 - 14.10	Case 2		13.45 - 14.00	Case 2 and Life Experience Sharing	Supachep Viriyachakul	13.37 - 13.44	FiberWire® Versus Traditional Tension Band Wiring in Mid-Patellar Fractures: A Randomized Controlled Trial	
13.30 - 14.30	Case 3		14.00 - 14.15	Case 3	Post Seneviratne	13.45 - 13.52	Challenging the Nail Paradigm: DHS Shows Greater Anatomical Integrity than TNA in Unstable Intertrochanteric Fracture Models	
14.30 - 14.50	Case 4		14.12 - 14.24	Case 4	Asittha Tamras Bodin Tappayangkul	13.51 - 14.00	Q & A	
14.30 - 15.00	Case 5		14.24 - 14.36	Case 5	Kittikorn Thirunong	14.02 - 14.17	Biomechanical Comparison of Intermediate-length and Long Cephalomedullary Nails for Subtrochanteric Femur Fracture Fixation	
	Case 6		14.36 - 14.48	Case 6		14.17 - 14.24	The quality of fracture reduction between semi-desculus position and supine position on traction table for proximal femoral nailing: A Randomized controlled trial	
	Q & A		14.48 - 15.00			14.25 - 14.32	Percutaneous Anterior Column Screw Fixation Using Double Fluoroscopy - A Randomized Controlled Trial	
						14.32 - 14.39	Three-minute Rapid-Fire Poster Pitching Session [Eng]	Moderator Kantapon Disanawee Tessada Seneviratne
						14.39 - 14.46	Management of open fractures in the emergency department	Hot Si Jian
						14.46 - 14.53	Anatomical compatibility of intermediate-length cephalomedullary plates - A patient-specific modeling approach with clinical correlation	
						14.53 - 14.59	The Clinical Outcomes of Using a Modified Rectangular Transposition Flap (MRTTF) for Reconstructing Extremity Injuries	
						14.59 - 14.62	Functional Outcomes After Hip Fracture: A Comparative Analysis of Conservative and Surgical Management in Elderly Patients	
						14.62 - 14.65	Isolated posterior acetabular fracture as an independent risk factor for AHC pelvic ergonomics: A case report	
						14.65 - 14.72	Q & A	
						14.72 - 14.75		
						14.75 - 14.82		
						14.82 - 14.85		
						14.85 - 14.92		
						14.92 - 14.95		
						14.95 - 14.98		
						14.98 - 15.00		

Adjourn