

AFFAS Triennial Congress 2019, Bangkok, Thailand
(11-12 October 2019)

Friday, 11 October 2019				
	Additional room 1	Additional room 2	Ballroom A (200-person)	Ballroom B (100-person)
08.00-09.00			<p>Symposium How to prevent hallux valgus surgery complication (15 min/topic) Session chairmen: Apinun J, Tablante E</p> <p>1. First MTP arthrodesis in hallux valgus: What is the threshold? Tourne Y</p> <p>2. Hallux varus prevention and correction Vaseenon T</p> <p>3. Inadequate and recurrence hallux valgus Apinun J</p> <p>Discussion (15 min)</p>	<p>Symposium Debates on Treatment Options in Ankle Arthritis (12 min/topic) Session chairmen: Jaroenarpornwatana A, Chen YJ</p> <p>1. Joint preserving osteotomy in severe stage of ankle arthritis WC Lee</p> <p>2. Ankle arthrodesis: the treatment potential and limitations Myerson M</p> <p>3. The preference and experience in the INBONE total ankle replacement Chen YJ</p> <p>4. Total ankle replacement: the current results and the need of future implant designs Hintermann B</p> <p>Discussion (12 min)</p>
09.00-10.00	<p>Open Ceremony</p> <p>Introduction of Presidential Lecture Speaker by Bavornrit Chuckpaiwong, M.D.</p> <p>Presidential Lecture: 'Evolution of the treatment for ankle arthritis' by Prof.Dr. Beat Hintermann</p>			
10.00-10.15	<p>Coffee Break & Exhibition</p>			

10.15-11.15			<p>Free papers presentation Time: 8 minutes/paper Session chairmen: Rimchala C, Rajbhandari P</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>	<p>Free papers presentation Time: 8 minutes/paper Session chairmen: Chulasiri P, Wang B</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>
11.15-12.05			<p>Symposium Advance surgery in hallux valgus (12 min/topic) Session chairmen: Laohajaroensombat S, KT Lee</p> <p>1. Proximal metatarsal osteotomy for severe hallux valgus, a limitation. KT Lee</p> <p>2. Three-dimensional evaluation for hallux valgus Okuda R</p> <p>3. Hallux valgus: three-dimensional correction Nunley JA</p> <p>Discussion (14 min)</p>	<p>Instructional Course Lectures Flatfoot treatment and ankle replacement (10 min/topic) Session chairmen: Charoenthammaraksa C, Thermann H</p> <p>1. Controversial treatment options in PTTD stage II Hisateru N</p> <p>2. Reconstruction of flexile flatfoot in adult Richter M</p> <p>3. Arthrodesis in adult flatfoot correction: what joint should we fuse? Shah R</p> <p>4. Complication of total ankle arthroplasty HG Jung</p> <p>Discussion (10 min)</p>
12.05-13.15	Lunch Symposium			

13.15-14.15			<p>Symposium Challenging condition of talar loss and damage (15 min/topic) Session chairmen: Angthong C, Taniguchi A</p> <p>1. Total ankle replacement as a treatment for the avascular necrosis of talus Tanaka Y</p> <p>2. Talar body prosthesis replacement: the long term results Harnroongroj T</p> <p>3. Tibiotalocalcaneal arthrodesis following failed ankle replacement Thermann H</p> <p>Discussion (15 min)</p>	<p>Free papers presentation Time: 8 minutes/paper Session chairmen: Khongphaophon M, Matsui K</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>
14.15-15.15			<p>Symposium Challenging deformities in foot and ankle (10 min/topic) Session chairmen: Gardner A, Matsumoto T</p> <p>1. Malunited distal tibia and pilon fracture: the role of osteotomy Xu XY</p> <p>2. Severe post-traumatic equinovarus: the current management and treatment options Angthong C</p> <p>3. Neglected midfoot injury and complications: the treatment outcomes and expectations Chua YP</p> <p>4. How to deal with malunited calcaneal fracture Myerson M</p> <p>Discussion (20 min)</p>	<p>Instructional Course Lectures Achilles tendon pathology (10 min/topic) Session chairmen: Arunakul M, Low TC</p> <p>1. Anatomy and histologic analysis of Achilles and its insertion Kumai T</p> <p>2. Insertional Achilles tendinopathy: Updated surgical treatments Phisitkul P</p> <p>3. Non-insertional Achilles tendinopathy: What is an appropriate procedure? Pearce C</p> <p>4. Endoscopic Achilles tendon surgery Thermann H</p> <p>5. Achilles tendon contracture: Surgical technique and how to choose a procedure Aminuddin CA</p> <p>Discussion (10 min)</p>

15.15-15.40	Coffee Break & Exhibition			
15.40-16.40			<p>Instructional Course Lectures Foot and ankle reconstruction in the difficult deformities (10 min/topic) Session chairmen: Tharmviboonsri T, Gardner A</p> <p>1. Ankle arthrodesis: potential, limitation, and techniques Tourne Y</p> <p>2. Intramedullary fixation in severe charcot osteoneuroarthropathy with foot deformity Richter M</p> <p>3. Reconstruction versus amputation in severe Charcot arthropathy: how to make a decision Chua YP</p> <p>4. Managing the midfoot deformity: percutaneous approach may be ideal. Myerson M</p> <p>Discussion (20 min)</p>	<p>Free papers presentation Time: 8 minutes/paper Session chairmen: Prugsawan K, Chang SH</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>
16.40-16.55				<p>'Humanitarian Talk' by Mark Myerson, M.D.</p>
18.30-20.30	Welcome Reception			

Saturday, 12 October 2019

	Additional room 1	Additional room 2	Ballroom A (200-person)	Ballroom B (100-person)
08.30-09.30			<p>Instructional Course Lectures Sport-related conditions in foot and ankle, part 1 (10 min/topic) Session chairmen: Chaiphrom N, YK Lee</p> <p>1. MAST in chondral lesion at the ankle as a part of complex surgical approach Richter M</p> <p>2. Sesamoid injury: Current treatment strategy for acute and stress fracture. Chong KW</p> <p>3. How to management multi-ligament ankle injury after severe ankle sprain? Hua YH</p> <p>4. Plantar fasciitis in sport players: conservative to surgical treatment Primadhi A</p> <p>Discussion (20 min)</p>	<p>Instructional Course Lectures Pearls and Pitfalls, Strategies, and Tips & tricks in the trauma around the ankle (15 min/topic) Session chairmen: KS Sung, Dimas</p> <p>1. Pearls and Pitfalls in surgical treatment of difficult Pilon fracture Chua YP</p> <p>2.Strategies to obtain reduction, prevent malreduction, and maintain fixation for syndesmotic injury Phisitkul P</p> <p>3.Tips & tricks in talar neck fracture and how to deal with complication Arunakul M</p> <p>Discussion (15 min)</p>
09.30-10.30			<p>Free papers presentation Time: 8 minutes/paper Session chairmen: Thitiboonsuwan S, SB Park</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>	<p>Free papers presentation Time: 8 minutes/paper Session chairmen: Maliwankul K, Hagio T</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>
10.20-10.40	Coffee Break & Exhibition			

10.40-12.50		<p><u>Instructional Course Lectures</u> Sport-related conditions in foot and ankle, part 2 (10 min/topic) Session chairmen: BK Cho, Bourbon C</p> <p>1. Anterior and posterior ankle impingement: Surgical techniques and how to deal with difficult cases. Phisitkul P</p> <p>2. Peroneal tendon injury: How to manage an intrasheath subluxation to flank dislocation? Kong SW</p> <p>3. Lateral ankle ligament injury: Current treatment option and future trend Takao M</p> <p>Discussion (10 min)</p> <p><u>Symposium</u> Weight-bearing CT (11.20-12.50) Session faculty: Barg A and colleagues</p>	<p><u>Instructional Course Lectures</u> Forefoot and Midfoot Injuries (10 min/topic) Session chairmen: Valleenukul T, Bajuri Y</p> <p>1. Advances in Lisfranc fracture fixation Hirano T</p> <p>2. Current treatments for 5th metatarsal fracture - acute and stress fracture SH Han</p> <p>3. Metatarsalgia: diagnosis and treatment Tourne Y</p> <p>Discussion (10 min)</p>
12.50-13.40	Lunch Symposium		
13.40-14.40		<p><u>Free papers presentation</u> Time: 8 minutes/paper Session chairmen: Petchkhum P, WJ Kim</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>	<p><u>Free papers presentation</u> Time: 8 minutes/paper Session chairmen: Orapin J, HS Lee</p> <p>Number of papers: 5</p> <p>Discussion (20 min)</p>

14.40-15.20			<p>Symposium Up to present, what is the best treatment for syndesmotoc injury? (10 min/topic) Session chairmen: Rungprai C, Yasui Y</p> <p>1. Syndesmotoc injury in Athletes: The current management YK Lee</p> <p>2. Dynamic Fixation Versus Static Fixation for Distal Tibiofibular Syndesmosis Injuries: The update evidences. Low TC</p> <p>3. Chronic syndesmotoc injury: Do we have better options other than fusion? Ozeki S</p> <p>Discussion (10 min)</p>	<p>Symposium All aspects about acute calcaneus fracture (10 min/topic) Session chairmen: Laohajaroensombat S, Andre D</p> <p>1. MIS in calcaneus fracture Yeap EJ</p> <p>2. Strategies of ORIF calcaneus (lateral extensile approach) Laohajaroensombat S</p> <p>3. Minimal open approach for calcaneus fracture Roxa R</p> <p>Discussion (10 min)</p>
15.20-15.45	Coffee Break			
15.45-16.45			<p>Symposium How to manage osteochondral lesion of the talus (OLT) and plafond properly? (15 min/topic) Session chairmen: Yoshimura I, Anghthong C</p> <p>1. Update treatment options for OLT in 2019 JW Lee</p> <p>2. Surgical techniques, tips, and tricks for challenging large Cystic OLT lesions. KB Lee</p> <p>3. Surgical techniques, tips, and tricks for osteochondral lesion of the plafond. Thermann H</p> <p>Discussion (15 min)</p>	<p>Symposium Challenging ankle and talar fractures (10 min/topic) Session chairmen: Rungprai C, Inderjeet Singh Rikhraj</p> <p>1. Posterior malleolus fracture, Decision making and technique Ming SK</p> <p>2. Role of deltoid repair in acute ankle injury Rungprai C</p> <p>3. Important points in Diabetic and fragility ankle fracture management Ihsan</p> <p>4. Talus ostoeotomy for malunited talus fracture Hintermann B</p> <p>Discussion (20 min)</p>
16.45-17.00	Closing remark			

*Program is subjected to change as appropriate.

**Color codes for subspecialties and activities: green, sports; orange, trauma; sky, general; pink, diseases; light green, free paper sessions; yellow, workshop