

สำเนา



บันทึกข้อความ

ส่วนงาน ภาควิชาออร์โธปิดิกส์ คณะแพทยศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย โทร.4230, 4510

ที่ อร. ๘43/2561

วันที่ 22 พฤษภาคม 2561

เรื่อง ขออนุมัติไปเข้าร่วมประชุมและบรรยายวิชาการ ณ ต่างประเทศ

เรียน คณบดี คณะแพทยศาสตร์

สิ่งที่ส่งมาด้วย ตารางการประชุม 1 ฉบับ

ด้วยกระผม นายแพทย์อารี ดนาวัลี พนักงานมหาวิทยาลัย (หมวดเงินอุดหนุน) ตำแหน่ง
ศาสตราจารย์ A-2 ภาควิชาออร์โธปิดิกส์ คณะแพทยศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย ได้รับเชิญให้
เข้าร่วมงานประชุมวิชาการและบรรยายวิชาการในงานประชุม “The 9th Annual APOKA
Symposium of Asia Pacific Organization of Knee Arthroplasty” ซึ่งจัดขึ้นวันที่ 22 มิถุนายน 2561
ณ ประเทศเกาหลี ในหัวข้อ

09.00- 10.02

Chairman of session 1: TKA- Technique

16.36 – 16.46

Outcome of medial UKA in painful knee OA with partial
thickness cartilage loss

กระผมจึงเรียนมาเพื่อขออนุมัติไปเข้าร่วมประชุมในงานประชุมดังกล่าวโดยไม่ถือเป็นวัน
ลา โดยกำหนดออกเดินทางวันพฤหัสบดีที่ 21 มิถุนายน 2561 และเดินทางกลับวันเสาร์ ที่ 23
มิถุนายน 2561 สำหรับค่าใช้จ่ายต่างๆ ทางคณะกรรมการจัดงานประชุมจะเป็นผู้รับผิดชอบ

จึงเรียนมาเพื่อโปรดพิจารณาอนุมัติและดำเนินการต่อไปด้วย จักเป็นพระคุณยิ่ง

(ศาสตราจารย์นายแพทย์อารี ดนาวัลี)

หัวหน้าภาควิชาออร์โธปิดิกส์

22 พฤษภาคม 2561

เรื่องส่งออก วันที่	22 พค 61
ถึง	คณบดี
ผู้รับ	วันที่

<input checked="" type="checkbox"/> การบริการ OPD	✓
<input checked="" type="checkbox"/> การเขียน ป.5 ขึ้นกระดาน (✓)	✓
<input checked="" type="checkbox"/> การเขียน ป.6	✓
EM	22 พค 61
Scan Fo	7:30
วันที่	22 พค 61



The 9th Annual APOKA Symposium of Asia Pacific Organization of Knee Arthroplasty

2018 APOKA

22 June 2018, Kyung Hee University Hospital at Gangdong, Seoul, Korea

Meeting Chair

Kang-Il Kim, M.D., Ph.D.
khuknee@gmail.com
Department of Orthopaedic
Surgery, Kyung Hee University
Seoul, Korea

Former Chair

Shinro Takai, M.D., Ph.D.
Takai-snr@nms.ac.jp
Department of Orthopaedic
Surgery, Nippon Medical
School, Tokyo, Japan

Chair elected

Hiromasa Miura, M.D., Ph.D.
hmiura8@gmail.com
Department of Orthopaedic
Surgery, Ehime university
graduate school of medicine,
Ehime, Japan

Secretariat

Sang-Woo Jeon, M.D.
+82-10-9397-1382
guteide@gmail.com
Department of Orthopaedic
Surgery, Kyung Hee University
Hospital at Gangdong, Seoul,
Korea

Dear Prof. Aree Tanavalee,

We are glad to announce that "9th Annual APOKA Symposium of Asia Pacific Organization of Knee Arthroplasty" will be held at the **Kyung Hee University Hospital at Gangdong, Seoul, Korea in 22 June 2018.**

We are confident that the symposium in this year would offer the practical platform for APOKA members, invited foreign guests, and Korean knee surgeons to exchange professional knowledge and their clinical experiences.

Moreover, it will be a valuable opportunities to share sincere friendship each other.

On behalf of the Meeting Chair, we would like to invite you as a speaker and the esteemed faculty of APOKA 2018.

We require 1 lecture for 10 minutes regarding TKA technique and a session chair.

We are also pleased to offer you with the following hospitality arrangements.

- Complimentary registration to the congress
- Complimentary accommodation at the designed hotel for 2 nights;
check in June 21st and check out June 23rd, 2018
- Invitation to Welcome dinner on June 21st, 2018
- Invitation to Presidential dinner on June 22nd, 2018
- Honorarium of USD \$1000 (including round trip flight tickets) for your contribution.

If you have any enquiries, please do not hesitate to contact secretariat Dr. Jeon (guteide@gmail.com) for further assistance.

Looking forward to meeting you in Seoul.

Best wishes,

Kang-Il Kim, M.D., Ph.D.

President, The 9th Congress of APOKA, Seoul, Korea

Time			Title	Chairman 1	Chairman 2
9:00~10:02	Session 1.		TKA- Technique 1	Aree Tanavelee Chulalongkorn University, Thailand	Dae-Kyung Bae Soul Sacred Heart General Hospital, Kor
9:00~9:09	Han-Jun Lee	Chung-Ang University Hospital, Korea	Correction Varus Deformity During Total Knee Arthroplasty: Usefulness of Pie-Crusting Technique		
9:09~9:19	Alankar Ramteke	Arthritis & Joint Replacement Clinic Alexis Hospital, India	Correction of severe Varus & Flexion Deformity in conventional TKR - surgical technique		
9:19~9:28	Chong Hyeok Choi	Hanyang University Hospital, Korea	What do we do for MCL detachment during medial release procedure in primary TKA?		
9:28~9:38	Xisheng Weng	Peking Union Medical College Hospital,	'Tips and tricks for TKA in flexion deformity		
9:38~9:47	Hae Seok Koh	The Catholic University of Korea, ST. Vincent'	My tips & Techniques in Primary TKA for severe varus deformity		
9:47~10:02	Discussion				
10:02~10:55	Session 2.		TKA- Technique 2	Chyun-yu, Yang National Cheng Kung University Hospital Tainan, Taiwan	Nam Yong Choi Seoul St. Mary's Hospital, College of M
10:02~10:12	Tokifumi Majima	Nippon Medical School, Japan	Mechanical properties of soft tissue structure of knee sleeve in flexion and extension during TKA		
10:12~10:21	Chui-Won, Ha	Samsung Medical Center, Sungkyunkwan Univ	Strategies to decrease incidence of instability - How I balance the knee		
10:21~10:31	Shinro Takai	Nippon Medical School, Japan	The Influence of total knee arthroplasty on hip rotational range of motion		
10:31~10:40	Hee-Soo Kyung	Kyungpook National University Hospital, Kore	TKR for problematic patients with extra-articular deformity		
10:40~10:55	Discussion				
10:55~11:10	Coffee Break				
11:10~12:14	Session 3.		TKA- Implant	Thananit Chotanaphuti, Phramongkutklao Hospital & College of Medicine, Thailand	Lee Beom Koo armed Forces Capital Hospital, Kore
11:10~11:20	Tatsuhiko kutsuna	Ehime University Graduate School of Me	Short-term clinical results of MERA Quest Knee System cruciate retaining type total knee arthroplasty.		
11:20~11:29	Seung Beom, Han	Korea University Anam Hospital, Korea	Unacceptably high failure rate of floating bearing TKA		
11:29~11:39	Hirotsugu Muratsu	Steel Memorial Hirohata Hospital Himeji, Japan	Comparison of 3-years Postoperative Knee Stability after PS-TKA between Medial Preserving Gap Technique and Measured Resection Technique		
11:39~11:49	Robert Wen-Wei Hsu	Chang Gung Memorial Hospital, Taiwan	Effect of progressive resistance training on functional recovery in patients undergoing total knee arthroplasty: A biomechanical study		
11:49~11:59	Ju-Hong Lee	Chonbuk National University Hospital, Korea	Is There Difference Of Joint Line Restoration In Revision Total Knee Arthroplasty According To Prosthesis Type?		
11:59~12:14	Discussion				
12:14~12:54	Lunch				
12:54~13:47	Session 4		TKA- Alignment	Shinro Takai Nippon Medical School, Japan	Eun Kyoo Song Chonnam National University Hospital, Korea
12:54~13:03	Jae Doo Yoo	Ewha Womans University Mokdong Hos	Happy Triad of the Femoral Rotation Alignment in Posterior Stabilized TKA		
13:03~13:13	Tokifumi Majima	Nippon Medical School, Japan	Does a difference of the rotational position of the TKA balancer affect medial and lateral soft tissue balance?		
13:13~13:22	Seung Suk Seo	Bumin Hospital Haeundae, Korea	Axis deviation from aimed alignment during TKAs		
13:22~13:32	Thana Turajane	Police General Hospital, Thailand	Extramedullary Knee Guide of the Alignment for TKA		
13:32~13:47	Discussion				
13:47~14:49	Session 5		TKA- CAS	Thana Turajane Police General Hospital, Bangkok	Churl Hong Chun Wonkwang University Hospital, Korea
13:47~13:56	Young-Wan Moon	Samsung Medical Center, Sungkyunkwan Univ	Classical gap technique in navigation-assisted TKA		
13:56~14:06	Darren Tay Keng Jin	Singapore General Hospital, Singapore	The clinical benefit of Computer Navigation in Knee Arthroplasty - Is it worth the trouble??		
14:06~14:16	Darren Tay Keng Jin	Singapore General Hospital, Singapore	Our Early Experience with Makoplasty Joint Replacement - Can this make us better surgeons?		
14:16~14:25	Sang-Joon Song	Kyung Hee University School of Medicine, Kor	Sensor assisted TKA -What advantages can be expected?		
14:25~14:34	Jong Keun Seon	Chonnam National University Hwasun Hospi	Long term results of navigation TKA		
14:34~14:49	Discussion				
14:49~15:04	Coffee Break				
15:04~16:07	Session 6		Perioperative care & complication	Tokifumi Majima Nippon Medical School, Japan	Myung Chul Lee Seoul National University Hospi
15:04~15:13	Yong In	The Catholic University, Korea	Duloxetine reduces pain and improves outcomes after TKA in centrally sensitized patients		
15:13~15:23	hanainit Chotanaphu	Phramongkutklao Hospital & College of Medicine, Thailand	Is it safe for no transfusion after TKA?		
15:23~15:33	Chyun-yu Yang	National Cheng Kung University Hospital Tainan, Taiwan	Tourniquet or not for TKR		
15:33~15:42	Kang-II Kim	Kyung Hee University Hospital at Gangdong,	Do we need DVT prophylaxis in Korean?		
15:42~15:52	Xisheng Weng	Peking Union Medical College Hospital,	The treatment of PJI		
15:52~16:07	Discussion				
16:07~17:11	Session 7		UKA and Miscellaneous	Wanshou Guo Peking University China-Japan Friendship School of Clin	Myung-Ku Kim Inha University Hospital, Korea
16:07~16:17	Yasuhiro Takahara	Nippon Kokan Fukuyama Hospital, Japan	When union occurs after Hybrid CWHO ?		
16:17~16:27	Shinichiro Nakamura	Kyoto University Hospital, Japan	fluoroscopic analysis and computer simulation of unicompartmental knee arthroplasty and total knee arthroplasty		
16:27~16:36	Seung Baik Kang	Seoul Metropolitan Boramae Hospital, Korea	Concomitant Ankle OA Is Related to Increased Ankle Pain and a Worse Clinical Outcome Following TKA		
16:36~16:46	Aree Tanavelee	Chulalongkorn University Bangkok, Thai	Outcome of medial UKA in painful knee OA with partial thickness cartilage loss		
16:46~16:56	Wanshou Guo	Peking University China-Japan Friendship	Stress on lateral compartment after medial mobile bearing UKA by a validated finite element analysis.		
16:56~17:11	Discussion				
17:11~18:05	Session 8		TKA- Tibia	Robert Wen-Wei Hsu Chang Gung Memorial Hospital, Tongcheon Dongkang Hospital, Kor	Sung-Do Cho Tongcheon Dongkang Hospital, Kor
17:11~17:20	Woo-Suk Lee	Yonsei University Gangnam Severance Hospit	Tibial tubercle osteotomy with cerclage wire fixation in knee arthroplasty		
17:20~17:30	Ryuji Nagamine	Fukuoka Tokushukai Medical Centre, Jap	What factor decides the posterior slope angle of the tibial articular surface?		
17:30~17:40	Hideki Mizu-uchi	Kyushu University, Japan.	Relationship between posterior tibial slope and knee kinematics in posterior-stabilized and bi-cruciate stabilized total knee arthroplasty		
17:40~17:50	Hirotsugu Muratsu	Steel Memorial Hirohata Hospital, Japan	Influence of Posterior Tibial Slope on One-year Postoperative Patient Satisfaction after Posterior-stabilized Total Knee Arthroplasty in Varus Type Osteoarthritic Knee		
17:50~18:05	Discussion				