# JOINT EVENT in TOKYO

# IPSRC

International Plastic Surgery Research Council

# **ISPRES**

International Society of Plastic Regenerative Surgeons

# TAAT

Aesthetic and Antiaging Tokyo

# Date 17th(Thu) to 19th(Sat) October 2024

# Venue Hilton Tokyo Odaiba



# Kotaro Yoshimura

Professor, Department of Plastic Surgery Jichi Medical University



# Welcome message

#### Event Chair Kotaro Yoshimura

(Professor, Department of Plastic Surgery Jichi Medical University)



This event, International Plastic Surgery Research Council (IPSRC) 2024, was planned by Kotaro Yoshimura, a chair of JPSRC 2024. JPSRC is one of the two official annual conferences sponsored by JSPRS. Research councils are being held by each country or region, such as PSRC (US) and EPSRC (Europe), but there has been no global event or activities so far. Therefore, the concept of IPSRC was launched as a global conference in the field of Plastic Surgery Research. The first event will be in Tokyo on Oct 17-19, 2024. This event is fully supported by PSRC, EPSRC as well as JSPRS.

Considering attendees' diverse interests in Plastic, Reconstructive, and Aesthetic fields, two more events will be combined. One is ISPRES (International Society of Plastic and Regenerative Surgeons). ISPRES is an international society and one of affiliated societies of ASPS (American Society of Plastic Surgeons), handling clinical technology and science regarding fat and its stem cells as well as other regenerative medicine/surgery.

Another is an aesthetic and anti-aging conference, "The Aesthetic & Antiaging Tokyo (TAAT)". This event will cover a lot of world-renowned surgeons and opinion leaders in the field of aesthetic surgery and dermatology as well as anti-aging medicine. Asian Federation of Plastic Surgery Societies (APRAS) will have its 3-hr session in each track of PSRC, ISPRES and TAAT.

You can refer to invited faculties and organizing committee of each event. We are excited to have this first-ever event in Tokyo and welcome surgeons, scientists, practitioners and residents from over the world. All the three events have free paper sessions (Please submit your ideas/innovations/experiences) in addition to keynote lectures by world experts.

Tokyo is a most exciting city in the world with the highest hygiene. We hope you enjoy not only scientific contents in the conferences but also Tokyo' s traditional and modern culture and hospitality, well-known fabulous food and delicate people in Tokyo



Event Website https://www.ipsrc.org/

language : English / Japanese

# **Event Information**

#### **Events**

#### 1) IPSRC:

The 1st International Plastic Surgery Research Council featuring the 33rd Research Council Meeting of Japan Society of Plastic and Reconstructive Surgery

#### 2) ISPRES:

The 9th Annual Congress of International Society of Plastic Regenerative Surgeons

3) TAAT: The 1st Aesthetic and Antiaging Tokyo

#### **Event chair**

#### Kotaro Yoshimura

Professor, Department of Plastic Surgery Jichi Medical University

#### Dates

#### 17th(Thu) to 19th(Sat) October 2024

#### Venue

#### Hilton Tokyo Odaiba

1-9-1, Daiba, Minato-ku, Tokyo, 135-8625 Japan / TEL: +81 3-5500-5500

#### Access

Located in the waterfront area of Odaiba, near popular entertainment, business and commercial districts.

15 min drive from Haneda International Airport (HND) and 60 min drive from Narita International Airport (NRT).

#### **Event Website**

#### Language

https://www.ipsrc.org/

**English and Japanese** 

#### Estimated number of participants

#### Approx. 2,000 participants

(1,500 Japanese participants + 500 non-Japanese participants)

#### Scheduled Programs

Invited Lectures, Educational Lectures, Symposium, Oral Sessions, Sponsored Seminars, etc.

# Registration

		Early-bird2	Regular
ISPRES/ PSRC/	Onsite and Online	USD 450	USD 500
EPSRC Member	Online Only	USD 300	USD 350
Non-member	Onsite and Online	USD 550	USD 600
	Online Only	USD 450	USD 500
Resident	Onsite and Online	USD 175	USD 200
	Online Only	USD 100	USD 100

#### **Registration period**

Early-bird 2	: June 1st (Sat) - September 30th (Mon), 2024 JST
Regular	: October 1st (Tue) - October 19th (Sat), 2024 JST

#### **Registration page**

https://www.ipsrc.org/registration/

# **Abstract Submission**

### Abstract submission: Closed on June 10th

Thank you for submitting abstracts.

We received a number of abstracts and will notify the results by the end of July.

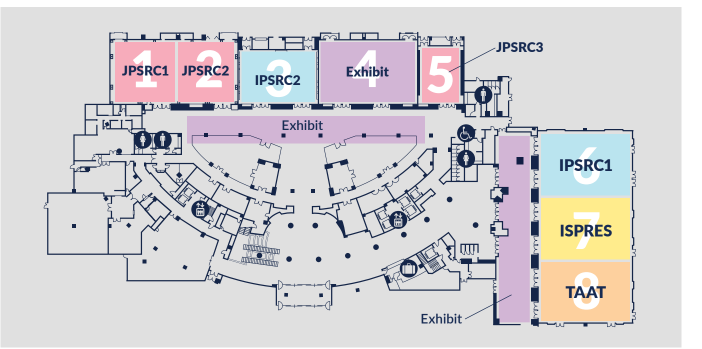
# Program plan

Four rooms have scientific program in English as below. All English programs are available as live streaming, so presenters can talk in person or virtually, Audience has virtual access to the 4 channels too.

Each scientific program contains lectures, symposiums, and free paper sessions, as well as sponsored seminars.

Room	Oct 17 (Thurs) 9am-6pm	Oct 18 (Fri) 9am-6pm	Oct 19 (Sat) 9am-6pm	Language (Japanese / English)	Content	Free Papers	Simultaneous interpretation	Live Streaming
1	JPSRC1	JPSRC1		JP	Research	+	-	-
2	JPSRC2	JPSRC2		JP	Research	+	-	-
3	IPSRC2	IPSRC2		EN	Research	+	+	+
5	JPSRC3	JPSRC3		JP	Research	+	-	-
6	IPSRC1	IPSRC1	IPSRC1	EN	Research	+	+	+
7	ISPRES	ISPRES	ISPRES	EN	Fat & Stem cells	+	+	+
8	ΤΑΑΤ	TAAT	TAAT	EN	Aesthetic & Anti aging	+	+	+

#### Floor plan Hilton Tokyo Odaiba / 1F 1-9-1, Daiba, Minato-ku, Tokyo, 135-8625 Japan / TEL: +81 3-5500-5500



# Live Streaming



All English programs will be available as 4ch of live streaming. You can join the triple conference in person or virtually from your home country using a laptop or a smart phone.



Oral presentation can be also done from your laptop at home. Personal online access code will be sent to you after online registration of the event.

## Catch up video viewing is available!:



Recorded videos can be watched after the conference until Oct 31st. Recording or download the videos will not be possible.



#### Detailed schedule of scientific programs (Tentative)

You can access the program using the QR code below through log-in to Zoom Events site using your email address. The program is a tentative one and being updated every week until finalization in September.

# Organizer

## Organizer of the event

Department of Plastic Surgery Jichi Medical University 3311-1 Yakushiji, Shimotsuke-shi, Tochigi-ken, 329-0498, Japan TEL:+81- (0)285-58-8940 E-mail: <u>keisei-office@jichi.ac.jp</u>

# **Organizing Secretariat**

## MA Convention Consulting, Inc.

Kojimachi Parkside Bldg. 402, 4-7, Kojimachi, Chiyoda-ku, Tokyo, 102-0083, Japan TEL : +81-(0)3-5275-1191 / FAX : +81-(0)3-5275-1192 E-mail : <u>contact-keisei2024@macc.jp</u>

# **IPSRC**

#### Organizing committee

Kotaro Yoshimura (Japan) Arin Greene (USA) William Kuzon (USA) Christine Radtke (Austria) Rei Ogawa (Japan) Rica Tanaka (Japan)

#### **Program committee**

Paul Cederna (USA) Michael Findlay (Australia) Summer Hanson (USA) Al Hassanein (USA) Yuan-Yu Hsueh (Taiwan) Justine Lee (USA) Feng Lu (China) Amy Moore (USA) Dennis Orgills (USA) Justin Sacks (USA)

Indranil Sinha (USA) Shinsuke Akita (Japan) Yuko Asano (Japan) Shimpei Ono (Japan) Kazuo Kishi (Japan) Yukio Seki (Japan) Yoshihiro Sowa (Japan) Hiroshi Mizuo (Japan) Tomoyuki Yano (Japan) Alison Snyder-Warwick (USA)

### 招待演者



Geoffrey C. Gurtner (USA)



Paul Cederna (USA)



Dennis Orgills (USA)

Peter J. Rubin (USA)







(Japan)



Al Hassanein (USA)

Amy Moore

(USA)



Babak Mehrara

(USA)



Christina

Camargo (Brazil)



Justine Lee (USA)

Christine

(Austria)

Radtke



Christopher Forrest (Canada)



Seung-Kyu Han (Korea)





(Japan)



Summer Hanson

Jason Ko (USA)

(USA)



(Taiwan)





Justin Sacks (USA) Feng Lu (China)



Shailesh Agarwal (USA)



Timothy King (USA)

Rei Ogawa

(Japan)





Theodore Kung (USA)

Junji Fukuda (Japan)



Wei Liu (China)

Hidevuki Takahashi (Japan)



(Japan)

Indranil Sinha (USA)





Yasuyuki Mitani



Inoie (Japan)



Snyder-Warwick (USA) Alison







































- 1) Keynote speeches: Stem cells, Scar/mechano-biology, Nerve/Muscle, Lymphedema, Tissue engineering, Gender-affirmation, Adipose, etc.
- 2) Symposium: Cell therapies in Japan
- 3) APRAS symposium
- 4) Free paper sessions (IPSRC Award selection)

## IPSRC Day 1 (Oct 17, Thurs) / PSRC 1 (Room 6)

	Session / Moderators	Speakers / Talk topics
9:00 —		
.0:00	09:10-10:30 <b>Keynote lectures</b> <b>Nerve/ Muscle</b> Moderators: William Kuzon/ Ayato Hayashi	<ul> <li>Yuan-Yu Hsueh   Distal Nerve Electrical StimulationFacilitates Direct Muscle Neurotization And Functional Recoveries By Neuromuscular Junction Regeneration</li> <li>Christine Radtke   Update and new developments in peripheral nerve repair</li> <li>Alison Snyder-Warwick (Virtual live)   Pearls for optimal facial (re)animation</li> <li>Amy Moore (Virtual live)   The use of electrical stimulation to improve function after nerve injury</li> </ul>
	-	Coffee break (20 min)
1:00 —	10:50-11:40 Keynote lectures Nerve/ Muscle Moderators: Gregory Evans/ Yukio Seki	<ul> <li>Jason Ko   Targeted muscle reinnervation (TMR): From a "crazy idea" to a surgical revolution</li> <li>Paul Cederna (30 min)   Cyborgs: The future is now</li> </ul>
2:00 —	11:40-12:20 Keynote lectures Lymphedema Moderators: Gregory Evans/ Yukio Seki	<ul> <li>Babak Mehrara (Virtual live)   Pathophysiology of lymphedema</li> <li>Al Hassanein   Novel approaches to lymphedema prevention</li> </ul>
		Coffee break (10 min)
 	12:30-12:30 Luncheon seminar Moderators:	
14:00 — 	13:30-14:50 Free papers Vascular/Lymphatic Biology and Diseases Moderators: Al Hassanein/ Mistunaga Narushima	<ul> <li>P56   Shinsuke Akita (Japan)   Calcification of Achilles tendon in Werner syndrome</li> <li>PA1   Wataru Otsuka (Japan)   Smooth Muscle Cell Regeneration within Human Lymphatics and Long-Term Follow-up After LVA</li> <li>P79   Shinsuke Akita (Japan)   Eyelid in Morbihan disease is pathologically chronic lymphedema and supermicrosurgical treatment can reduce the risk of the recurrence after skin excision</li> <li>P87   Joceline Theda Kadarman (Japan)   Different Timing of Nanofibrillar Collagen Scaffold Implantation Affects the Lymphangiogenesis in Splinted Hindlimb Lymphedema Mouse Model</li> <li>P21   Yuki Matsuoka (Japan)   Characterization of vasospasm in femoral arteries of arteriosclerotic model rats: Induction of vasospasm and negative effect of the vasodilator treatment on the spasm releasing</li> <li>P78   Hsiang-Wei Hu (Taiwan)   "Cytokine analysis of secondary lymphedema in patient with</li> <li>gynecologic cancer. A case-control study"</li> </ul>
15:00		Coffee break (10 min)
16:00 —	15:00-16:40 Keynote lectures APRAS symposium Moderators: Justin Sacks/ Rica Tanaka	<ul> <li>Nurul-Syazana Mohamad-Shah   in genetics and histological discovery of non-syndromic cleft lip and/or palate in Malay population</li> <li>Rei Ogawa   The latest in keloid and hypertrophic scar pathophysiology and treatment strategies</li> <li>Yuan-Yu Hsueh   Electric stimulation preserves regenerative microenvironment of denervated neuromuscular junction by satellite cell differentiation</li> <li>Kotaro Yoshimura   Radiation kills stem cells, Stem cells rescue radiation damage.</li> <li>Seung-Kyu Han   Facial reconstruction utilizing micronized adipose tissue niche following skin cancer excision</li> </ul>
17:00 — — 18:00	16:40-18:00 Free papers APRAS symposium (APRAS award) Moderators: Christine Radtke/ Hisashi Motomura	<ul> <li>P80   Jeong Yeop Ryu (Korea)   Risk of Congestive Heart Failure and Mortality Following Lymphovenous Anastomosis: A Nationwide Population-based Retrospective Cohort Study</li> <li>P35   Yushi Suzuki (Japan)   Investigation of Lymphatic flow dynamics using photoacoustic imaging system</li> <li>P25   Yoshihiro Toyohara (Japan)   Effects of Prophylactic Systemic Administration of Adipose Stem Cells on Late Radiation Skin Injury</li> <li>P17   Bihang Zhang (Japan)   Therapeutic Potential of Follicular Epithelial Cells Derived from Different Portions of Hair Follicle for Wound Healing and Epithelization</li> <li>P84   Sangchul Hyun (Japan)   Efficacy of treating diabetic chronic ulcers using adipose-derived stem cell-conditioned medium</li> <li>P49   Kentaro Kosaka (Japan)   iPSC-derived megakaryocytes and platelets accelerate wound healing and angiogenesis.</li> <li>Awarding ceremony/ Memorial photo</li> </ul>

## IPSRC Day 1 (Oct 17, Thurs) / PSRC 2 (Room 3)

9.00         Setter / Moderators         Species / Julk book           9.01         9.02 (10:40)         PDS   Lonico, A Marquez (Philippies) (Diling in the Trapks: Marqueznet and Outcome of a Prostbille injury ecology is beingenet burn is date risks           9.02 (10:40)         PDS   Lonico, A Marquez (Philippies) (Diling in the Trapks: Marqueznet and Outcome of a Prostbille injury ecology is beingenet burn is date risks           9.03 (10:40)         PDS   Julk Bartow (Crock Regulatio)   Age-Saved Endemodical Installs into Transmission (PMC) (		
9:00-10:40         Secondary to Refrigerit Euri, size recort           9:00-10:40         Free papers Skin / Burn / Wound Healing 1           Healing 1         Hall barthow (Cack Republic)   Age Bead Epidemiologial Linghts into Burn Injurics: Distinguishing Parms in Predictors of Add Control           David Brown / Heijme Matsuman         PRI   May those Parms in Predictors of Add Control         PRI   May those Parms in Predictors of Add Control           David Brown / Heijme Matsuman         PRI   May those Parms in Predictors of Parms - Challenge Legitors of Brank - Addroso Sciolagi on mechanical Stress David Brown / Heijme Matsuman         PRI   May those Parms in Predictors Of Parms - Challenge Legitors of Brank - Addroso Sciolagi on mechanical Stress David Brown / Parms in Predictors (Sciol Determinants of Headth Associated with Prolonged Time to Treatment for Nor- Trounde Uspec Headers David Determinants of Headth Associated with Prolonged Time to Treatment for Nor- Trounde Uspec Headers David Determinants of Headth Associated with Prolonged Time to Treatment for Nor- Trounde Uspec Headers David Determinants of Headth Associated with Prolonged Time to Treatment for Nor- Trounde Uspec Headers David Control (Sciol Determinants of Headth Associated with Prolonged Time to Treatment for Nor- Trounde Uspec Headers David (Cache) Equilibility (Advisor David May Advisor Science)           10:04:01:12:20         PRI   Heads Time Tax (David ) A diministic of Integrate Parms Parms and Parallelity (Homality Head Time Tax (David )           10:04:01:12:20         PRI   Head Time Tax (David ) (Cache) Link (Advisor Science) (David )           10:04:01:12:20         PRI   Head Time Tax (David ) (Cache) Link (David ) (David Headers	9:00 Session / Moderators	Speakers / Talk topics
<ul> <li> <ul> <li></li></ul></li></ul>	L0:00 - Free papers Skin/Burn/Wound Healing 1 Moderators: David Brown/	<ul> <li>secondary to Refrigerant Burn, a case report</li> <li>P19   Mayu Hosio (Japan)   The m6A-RNA epitranscriptomic pathway-pharmacological targeting of METTL3 to inhibit scarring.</li> <li>PA8   Julia Bartkova (Czech Republic)   Age-Based Epidemiological Insights into Burn Injuries: Distinguishing Patterns in Pediatric and Adult Cohorts</li> <li>P48   Arisa Kita (Japan)   Mechanisms of Cartilage Degeneration Post Autologous Costal Cartilage Transplantation in Microtia Treatment</li> <li>P97   Katsumi Ebisawa (Japan)   Effects of Plasma-activated Lactate Ringer's Solution (PAL) on Mice Skin</li> <li>P41   Keisuke Okabe (Japan)   Investigation of keloid pathogenesis focusing on mechanical stress</li> <li>P20   Kuo-Shu Hung (Taiwan)   Therapeutic effects of high fluence light emitting diode-red light on burn hypertrophic scars</li> <li>P23   Makoto Shiraishi (Japan)   Preliminary Elucidation of Generative Artificial Intelligence Chatbots in Interpreting Clinical Images of Pressure Injuries</li> <li>P62   Jesse Chou (USA)   Social Determinants of Health Associated with Prolonged Time to Treatment for Non-</li> </ul>
13:00       12:30-13:30         Luncheon seminar       Michael Findlay   Absorbable devices and biomaterials in breast reconstruction         13:30-15:30       • Michael Findlay   Absorbable devices and biomaterials in breast reconstruction         13:30-15:30       • Michael Findlay   Absorbable devices and biomaterials in breast reconstruction         13:30-15:30       • Michael Findlay   Absorbable devices and biomaterials in breast reconstruction         13:30-15:30       • Wei Liu   Tendon engineering translation: From animal model to clinical treatment         13:30-15:30       • Wei Liu   Tendon engineering translation: From animal model to clinical treatment         15:00       • David Brown   Enhancer-based gene therapy for digit regenerative medicine         • William Kuzon   Tissue engineering research: The end of the beginning or the beginning of the end?         16:00       • P71   Karen Sugai (Japan)   Recent evaluation of cell assisted lipotransfer for soft tissue augmentation in our instruction         16:00       • P71   Karen Sugai (Japan)   Systematic analysis of beneficial effects of platelet lysates on human adipose-derived stem cells         16:00       • P71   Nur Azida Mohd Nasir (Malaysis)(Online]   Mechanical isolation of adipose derived stem cells from fresh and crypterevert: A Compartive analysis         17:00       • P71   Nur Azida Mohd Nasir (Malaysi)(Sinte)   Mchaincia lisolation of adipose derived stem cells from fresh and cryptereverte: A Compartive analysis         17:00       • P71   Nur Azida Mohd	10:40-12:20 Free papers Skin/Burn/Wound Healing 2 Moderators: Yuan-Yu Hsueh/	<ul> <li>wounds</li> <li>P33   Rieko Shimizu (Japan)   Alteration of Inflammatory Response by Subcutaneous Transplantation of Burned and Frostbitten Skin</li> <li>P16   Poh-ching Tan (China)   Mechanical stretching can modify the papillary dermis pattern and papillary fibroblast characteristics during skin regeneration</li> <li>PA7   Julia Bartkova (Czech Republic)   An Analysis of Independent Risk Factors Related to Burn Mortality in Adults. Is There a Correlation Between Patient Volume and Mortality?</li> <li>P55   Hang Dong (Japan)   Generation of self-assembled 3D human dermal tissue from fibroblasts</li> <li>P91   Long Nguyen (Japan)   Unveiling the three-dimensional vascular architecture of keloids using tissue-clearing techniques</li> <li>P31   Shi Xiong (China)   The Mechanism Study of ADSC Derived Exosomes LncRNA Promote Skin Closure</li> <li>P69   Eri Toyohara (Japan)   Gelsolin released from macrophages is required for fibroblast migration during skin wound healing</li> </ul>
13:00       Luncheon seminar Moderators:       Michael Findlay   Absorbable devices and biomaterials in breast reconstruction         13:30-15:30       Shailesh Agarwal   Closed-loop cellular therapies for tissue engineering         Moderators:       Wei Liu   Tendon engineering translation: From animal model to clinical treatment         David Brown   Enhancer-based gene therapy for digit regeneration       Junji Fukuda   Three-dimensional culture for hair regenerative medicine         Seung-Kyu Han/ Naoki Morimoto       William Kuzon   Tissue engineering research: The end of the beginning of the end?         15:00       Coffee break (10 min)         Coffee break (10 min)       ************************************		Coffee break (10 min)
<ul> <li>13:30-15:30</li> <li>Shailesh Agarwal   Closed-loop cellular therapies for tissue engineering</li> <li>Wei Liu   Tendon engineering translation: From animal model to clinical treatment</li> <li>David Brown   Enhancer-based gene therapy for digit regeneration</li> <li>Junji Fukuda   Three-dimensional culture for hair regenerative medicine</li> <li>William Kuzon   Tissue engineering research: The end of the beginning or the beginning of the end?</li> <li>P71   Karen Sugai (Japan)   Recent evaluation of cell assisted lipotransfer for soft tissue augmentation in our institution</li> <li>P30   Sakurako Kunieda (Japan)   Systematic analysis of beneficial effects of platelet lysates on human adipose-derived stem cells</li> <li>P77   Nar Aida Mohd Nasir (Malaysia)[Online]   Mechanical isolation of adipose derived stem cells from fresh and cryopreserved: A Comparative analysis</li> <li>P82   Hisio-Chen Lee (Taiwan)   Achieving the Balance in Autologous Fat Transplantation: Harmonizing Volumization and Rejuvenation</li> <li>P74   Vichiro Shibuya (Japan)   Weignan)   Yusing adipose-derived stem cells and its derivatives to promote</li> <li>P62   Kei Koizumi (Japan)   Regenerative effects of adipose-derived stem and its-extracellular vesides on skin injury model</li> <li>P89   Noriko Aramaki-Hattori (Japan)   The role of versikine/versican in dermal papilla</li> <li>P68   Kei Koizumi (Japan)   Regenerative effects of hiPSC-derived peripheral neuron/nerve progenitor on a nerve injury model</li> <li>P691   Mang-Bai Zhou (China)   Clinical study on autologous concentrated growth factors promoting skin</li> </ul>	Luncheon seminar	
<ul> <li>P71   Karen Sugai (Japan)   Recent evaluation of cell assisted lipotransfer for soft tissue augmentation in our institution</li> <li>P30   Sakurako Kunieda (Japan)   Systematic analysis of beneficial effects of platelet lysates on human adipose-derived stem cells</li> <li>P77   Nur Azida Mohd Nasir (Malaysia)[Online]   Mechanical isolation of adipose derived stem cells from fresh and cryopreserved: A Comparative analysis</li> <li>P77   Nur Azida Mohd Nasir (Malaysia)[Online]   Mechanical isolation of adipose derived stem cells from fresh and cryopreserved: A Comparative analysis</li> <li>P82   Hsiao-Chen Lee (Taiwan)   Achieving the Balance in Autologous Fat Transplantation: Harmonizing Volumization and Rejuvenation</li> <li>P74   Yoichiro Shibuya (Japan)   "Using adipose-derived stem cells and its derivatives to promote</li> <li>regenerative medicine"</li> <li>P67   Kei Koizumi (Japan)   Regenerative effects of adipose-derived stem and its-extracellular vesicles on skin injury model</li> <li>P89   Noriko Aramaki-Hattori (Japan)   The role of versikine/versican in dermal papilla</li> <li>P68   Kei Koizumi (Japan)   Regenerative effects of hiPSC-derived peripheral neuron/nerve progenitor on a nerve injury model</li> <li>P57   Audry-Yun-Xuan Chan (Taiwan)   Preliminary Outcome of Herbal Extract Promotes Hair Regeneration by Enhancing M1/M2 Macrophage</li> <li>P11   Shuang-Bai Zhou (China)   Clinical study on autologous concentrated growth factors promoting skin</li> </ul>	13:30-15:30 Keynote lectures Tissue Engineering Moderators: Seung-Kyu Han/ Nacki Morimoto	<ul> <li>Shailesh Agarwal   Closed-loop cellular therapies for tissue engineering</li> <li>Wei Liu   Tendon engineering translation: From animal model to clinical treatment</li> <li>David Brown   Enhancer-based gene therapy for digit regeneration</li> <li>Junji Fukuda   Three-dimensional culture for hair regenerative medicine</li> <li>William Kuzon   Tissue engineering research: The end of the beginning or the beginning</li> </ul>
<ul> <li>institution</li> <li>institution</li> <li>P30   Sakurako Kunieda (Japan)   Systematic analysis of beneficial effects of platelet lysates on human adipose-derived stem cells</li> <li>P77   Nur Azida Mohd Nasir (Malaysia)[Online]   Mechanical isolation of adipose derived stem cells from fresh and cryopreserved: A Comparative analysis</li> <li>P77   Nur Azida Mohd Nasir (Malaysia)[Online]   Mechanical isolation of adipose derived stem cells from fresh and cryopreserved: A Comparative analysis</li> <li>P82   Hsiao-Chen Lee (Taiwan)   Achieving the Balance in Autologous Fat Transplantation: Harmonizing Volumization and Rejuvenation</li> <li>P74   Voichiro Shibuya (Japan)   "Using adipose-derived stem cells and its derivatives to promote</li> <li>regenerative medicine"</li> <li>P67   Kei Koizumi (Japan)   Regenerative effects of adipose-derived stem and its-extracellular vesicles on skin injury models</li> <li>P89   Noriko Aramaki-Hattori (Japan)   The role of versikine/versican in dermal papilla</li> <li>P68   Kei Koizumi (Japan)   Regenerative effects of hiPSC-derived peripheral neuron/nerve progenitor on a nerve injury model</li> <li>P57   Audry-Yun-Xuan Chan (Taiwan)   Preliminary Outcome of Herbal Extract Promotes Hair Regeneration by Enhancing M1/M2 Macrophage</li> <li>P11   Shuang-Bai Zhou (China)   Clinical study on autologous concentrated growth factors promoting skin</li> </ul>		Coffee break (10 min)
	15:40-17:20 Free papers Regenerative medicine Moderators: Wei Liu/	<ul> <li>P71   Karen Sugai (Japan)   Recent evaluation of cell assisted lipotransfer for soft tissue augmentation in our institution</li> <li>P30   Sakurako Kunieda (Japan)   Systematic analysis of beneficial effects of platelet lysates on human adipose-derived stem cells</li> <li>P77   Nur Azida Mohd Nasir (Malaysia)[Online]   Mechanical isolation of adipose derived stem cells from fresh and cryopreserved: A Comparative analysis</li> <li>P82   Hsiao-Chen Lee (Taiwan)   Achieving the Balance in Autologous Fat Transplantation: Harmonizing Volumization and Rejuvenation</li> <li>P74   Yoichiro Shibuya (Japan)   "Using adipose-derived stem cells and its derivatives to promote</li> <li>regenerative medicine"</li> <li>P67   Kei Koizumi (Japan)   Regenerative effects of adipose-derived stem and its-extracellular vesicles on skin injury models</li> <li>P89   Noriko Aramaki-Hattori (Japan)   The role of versikine/versican in dermal papilla</li> <li>P68   Kei Koizumi (Japan) Regenerative effects of hiPSC-derived peripheral neuron/nerve progenitor on a nerve injury model</li> <li>P57   Audry-Yun-Xuan Chan (Taiwan)   Preliminary Outcome of Herbal Extract Promotes Hair Regeneration by Enhancing M1/M2 Macrophage</li> <li>P11   Shuang-Bai Zhou (China)   Clinical study on autologous concentrated growth factors promoting skin</li> </ul>
8:00	.8:00	

## IPSRC Day 2 (Oct 18, Fri) / PSRC 1 (Room 6)

0.00	Session / Moderators	Speakers / Talk topics
9:00 —	_	
10:00	09:00-11:00 Keynote lectures General 1 Moderators: Al Hassanein/ Keisuke Imai	<ul> <li>David Mathes   Data driven optimization for microsurgical breast reconstruction</li> <li>Christopher Forrest (Virtual live)   Surgical simulation and application of robotics in cleft and craniofacial surgery</li> <li>Theodore Kung (Virtual live)   Regenerative peripheral nerve interface surgery for prosthetic control and postamputation pain</li> <li>David Mathes   The future of tolerance for vascularized composite allotransplantation</li> <li>Justin Sacks   Past, present, future microvascular anastomosis</li> <li>Gregory Evans   Making the cut – establishing a career in plastic surgery</li> </ul>
11:00	_	<ul> <li>PA0   Toshiro Mese (Japan)   Pain surgery using nerve flaps: ultra-micromorphological changes and clinical applications</li> </ul>
12:00 —	11:00-12:20 Free papers Nerve Moderators: Jason Ko/ Ayato Hayashi	<ul> <li>P61   Jesse Chou (USA)   Early Results of Optimized Nerve Management with Electrical Stimulation for Lower Extremity Neuroma</li> <li>P02   Shih-Heng Chen (Taiwan)   Aligned core-shell fibrous nerve wrap containing Bletilla striata polysaccharide improves functional outcomes of peripheral nerve repair</li> <li>P13   Yu-Wen Lin (Taiwan)   Application of ultrahigh frequency transcutaneous electrical nerve stimulation for alleviation of neuropathic pain and neuroinflammation modulation in rat sciatic nerve chronic constriction injury</li> <li>P24   Stanley Szu han Chen (Taiwan)   Adjose-derived stem cells via therapeutic modulation of neuroinflammation to recover peripheral compressive neuropathy</li> <li>P93   Tina Tian (USA)   Electrical stimulation and its effects on sympathetic regeneration after peripheral nerve injury</li> <li>P85   Seiji Sawai (Japan)   Micronized cellular adipose matrix (MCAM) promotes the therapeutic effect of an artificial nerve conduit in peripheral nerve gap injury</li> </ul>
		Coffee break (10 min)
13:00	12:30-13:30 <b>Luncheon seminar</b> Moderators:	
14:00	13:30-14:50 <b>Keynote lectures</b> <b>General 2</b> Moderators: David Mathes/ Hiroyuki Sakurai	<ul> <li>Geoffrey Gurtner   Entrepreneurship: Getting Real About "Bench to Bedside"</li> <li>Gregory Evans   Artificial Intelligence in Breast Surgery</li> <li>Timothy King   Ethical considerations of artificial intelligence in surgical innovation</li> <li>Geoffrey Gurtner   Understanding the foreign body response: Implications for ALCL and BIA</li> </ul>
15:00		Coffee break (10 min)
16:00	15:00-16:50 Free papers Innovation/ Commercialization/ Technology Moderators: Timothy King/ Masao Kakibuchi	<ul> <li>P81   Chia-Chun Lee (Taiwan)   Macro-, Micro-, and Nano-Fat Grafting: Art, Philosophy, and Clinical Decision-Making</li> <li>P14   Daisuke Mito (Japan)   Research on the Optimization and Evaluation of an Autofluorescence Point-of-Care Device for Bacterial Species Identification</li> <li>P64   Kohei Mitsui (Japan)   "Realization of XR technology applications in plastic and</li> <li>reconstructive surgery"</li> <li>P50   Yuichi Hatsuoka (Japan)   Utilizing Virtual Reality for Suture Technique Education: Potential as an Auxiliary Tool for Independent Learning in Medical Students</li> <li>P70   Marika Otaki (Japan)   Pathological Analysis of Unstained Mouse Skin Tissue</li> <li>PA6   Prasetyanugraheni Kreshanti (Indonesia)   Development and Evaluation of Novel Interlocking Three-Dimensional Plate 2.0 System for Managing Mandibular Fractures</li> <li>PB0   Nicole Sanchez (USA)   Development of a 3D-Printed Chest Wall for DIEP Flap Anastomoses: Integrating Radiology Imaging, 3D Printing, and Special Effects Artistry for Hyper-Realistic Medical Simulation</li> <li>P65   Tatsuya Kato (Japan)   Observation the skin at the site of pressure ulcers predilection using the sheet-type sensor</li> <li>PB3   Seung Han Song (Korea)   Evolution of eyelid surgery with innovative AI tools</li> </ul>
17:00 —	16:50-18:00 Free papers Breast Moderators: Michael Findlay/ Tomoyuki Yano	<ul> <li>P10   Jeffrey M Rafael (Philippines)   A RARE ENCOUNTER: BREAST IMPLANT CAPSULAR CONTRACTURE IMMEDIATELY PRECEDED BY HERPES ZOSTER, A CASE REPORT</li> <li>P53   Benedetta Agnelli (Italy)   Nipple-Sparing Mastectomy in Patients with Prior Breast Surgery: The Role of Autonomization in Preserving NAC Viability</li> <li>PB1   Nicole Sanchez (USA)   Effect of Inframammary Fold Skin Dome on Dehiscence Rates in Breast Reduction Surgery</li> <li>P06   Itaru Tsuge (Japan)   "Non-invasive visualization of the midline-crossing arterial variation in the deep inferior epigastric artery perforator flap using photoacoustic tomography"</li> <li>P59   Bolun Li (Japan) "The Investigation of Therapeutic or Preventive Effects of Adipose</li> <li>Derived Stem Cells on Radiation Induced Capsular Contraction Around Implant in Mouse Model"</li> </ul>

## IPSRC Day 2 (Oct 18, Fri) / PSRC 2 (Room 3)

0.00	Session / Moderators	Speakers / Talk topics
9:00 —		<ul> <li>P92   Dina M Badawi (Egypt)   Optimizing scarless double chin treatment: Systematic plan through combining surgical, energy based, and manual techniques</li> </ul>
10:00	09:00-10:20 Free papers Aesthetic/ Gender/ Cancer Moderators: Justin Lee/ Taku Maeda	<ul> <li>P26   Tomoyuki Ito (Japan)   Effects of platelet-rich plasma with basic fibroblast growth factor on human adipose tissue</li> <li>P46   Kuangyun Tang (Taiwan)   A prospective and randomized study comparing ultrasound-guided real time injection to conventional blind injection of botulinum neurotoxin for glabellar wrinkles</li> <li>P96   Luis Antezana (USA)   Institutional Experience of Female Perineal Reconstruction Post-EMPD - A Rare Entity's Reconstructive Challenge</li> <li>P05   Antoinette Nguyen (USA)   Evaluating the Impact of Facial Feminization Surgery on Transgender and Gender Non-Conforming Individuals: A Prospective Cohort Study</li> <li>P18   Jinho Lee (Korea)   Subfascial breast augmentation in transfemale patient: A report of cases</li> <li>P52   Austin Chen (USA)   Fat Grafting for Facial Rejuvenation: A Systematic Review of Validated Patient-Reported Outcomes</li> </ul>
11:00	10:20-11:40 Keynote lectures Scar/ Mechano-biology Moderators: Summer Hanson/ Naoki Morimoto	<ul> <li>Wei Liu   Early wound intervention: a new concept in topical management of scars</li> <li>Rei Ogawa   Mechanobiology and mechanotherapy for wound healing and scarring</li> <li>Geoffrey Gurtner   Mechanical signaling in tissue injury</li> <li>Dennis Orgills   Mechanical forces in wound healing</li> </ul>
12:00	11:40-12:10 <b>Sponsored mini-</b> <b>seminar (DPB)</b> Moderators: Eray Copcu	• Haw Torng   Advancing fat grafting: How MAFT and the MAFT-GUN revolutionized my practice
		Coffee break (20 min)
13:00	12:30-13:30 Luncheon session Keynote lectures Gender affirming Moderators: David Mathes/ Akira Momosawa	<ul> <li>Justin Lee   Facial gender-affirming surgery</li> <li>William Kuzon   Science vs. politics in transgender care</li> <li>Discussion</li> </ul>
14:00	13:30-14:40 Free papers Patient Safety/Education/ Leadership Moderators: Justin Sacks/ Takuya Iida	<ul> <li>P15   Satoshi Onoda (Japan)   Super Microsurgical Education Using Papers with Online Video Clips</li> <li>P88   Cole Holan (USA)   Weekday Timing and Surgical Outcomes: The Impact of Surgery Day on DIEP Flap Success</li> <li>P63   Toko Miyazaki (Japan)   Handcrafted Artificial Vessels for Supermicrosurgical Training</li> <li>P95   Luis Antezana (USA)   Artificial Intelligence and Patient Information: Assessing Utility of ChatGPT for Patient Information on Lymphedema and Lipedema</li> <li>PA5   Jasmine Athiyya Wibowo (Indonesia)   Live-Streaming Using Modified Head-Mounted Smartphone as An Assisting Learning Tools For Fisher Unilateral Cleft Lip Repair.</li> </ul>
		Coffee break (10 min)
15:00	14:50-17:50 <b>Japan symposium</b> <b>Cell therapies in</b> <b>Japan</b> Moderators: Peter Rubin/ Yusuke Shimizu	<ul> <li>Rica Tanaka (Re Eir)   "Simple, Effective and Safe" peripheral blood vascular stem cell therapy for tissue regeneration</li> <li>Hideyuki Takahashi (PuREC)   Bone and Cartilage Regeneration with Extremely Purified MSC "REC"</li> <li>Kazuo Ohnishi (Cell Source)   Early clinical applications of adipose-derived stem cells in Japan</li> <li>Masukazu Inoie (J-TEC)   Current situation and challenges of regenerative medical products approved in Japan</li> <li>Yasuyuki Mitani (S-Quatre)   Stem cells from human exfoliated deciduous teeth (SHED) for treating various intractable diseases</li> <li>Kazunori Shimomura (To-cell)   Cartilage repair using mesenchymal stem cells</li> </ul>
18:00		

## IPSRC Day 3 (Oct 19, Sat) / PSRC 1 (Room 6)

9:00 —	Session / Moderators	Speakers / Talk topics
9.00 — — —	09:00-9:40 Free papers Others Moderators: Shailesh Agarwal/ Yusuke Shimizu	<ul> <li>P45   <b>Risako Ito</b> (Japan)   First Attempt at Assessing the Effects of Animal-Assisted Therapy (AAT) on Plastic Surgery Patients</li> <li>P34   <b>Kazufumi Tachi</b> (Japan)   Development of an AI-Powered System for Automatic Four-Class Classification and Area Measurement of Skin Ulcers</li> <li>PB4   <b>James Moore</b> (Australia)   Carcinogenesis within free Latissimus-Dorsi flap donor site. A case report and literature review</li> </ul>
10:00	9:40-10:20 Keynote lectures Stem cells 1 Moderators: Shailesh Agarwal/ Yusuke Shimizu	<ul> <li>Christina Camargo (Virtual live)   Use of ASC in enterocutaneous fistula- Animal model</li> <li>Indranil Sinha (Virtual live)   Scaffolds and stem cells for the treatment of volumetric muscle loss</li> </ul>
11:00	10:20-11:20 Free papers/Keynote Skin/Burn/ Wound Healing 3 Moderators: Geoffrey Gurtner/ Michiharu Sakamoto	<ul> <li>P29   Qiannan Zhao (Japan)   Self-assembling MSC-sheet promotes wound healing increasing M2 macrophage polarization</li> <li>P54   Shigeki Sakai (Japan)   Embryonic macrophages involved in skin regeneration</li> <li>Rica Tanaka   Understanding impaired diabetic wound healing in cellar/molecular level</li> </ul>
12:00 —	11:20-12:20 Keynote lectures Fat Moderators: Roger Khouri/ Hiroshi Mizuno	<ul> <li>Paul Cederna   The impact of autogenous fat grafting of neural regeneration</li> <li>Summer Hanson   Autologous fat grafting in regenerative medicine: a natural scaffold for immunoengineering</li> <li>Feng Lu   Clinical, histologic, and transcriptomic evaluation of sequential fat grafting for morphea</li> </ul>
		Coffee break (10 min)
13:00 — 	12:30-13:30 Luncheon session Keynote lectures Stem cells 2 Moderators: Dennis Orgills/ Rei Ogawa	<ul> <li>Geoffrey Gurtner (30 min)   Stem cells in wound healing and technologies for stem cell delivery to wounds</li> <li>Emi Nishimura (30 min)   Stem cell fate determination and dynamics for regeneration and aging -Lessons from biology for better medicine-</li> </ul>
14:00	13:30-14:50 Free papers Craniofacial/ Others Moderators: Gregory Evans/ Ataru Sunaga	<ul> <li>P66   Yoshitaka Kubota (Japan)   Visualization of Chromosome-Specific Epigenetic Modifications for Fat Transplantation</li> <li>P07   Itaru Tsuge (Japan)   Real-time navigation for thinning of anterolateral thigh flap using photoacoustic imaging and projection mapping</li> <li>P76   Kyoichi Murakami (Japan)   The Sweat Secretion in the Pedicled Volar Skin Flaps in Rats</li> <li>P86   Motoki Katsube (Japan)   Comparative study of fetal facial shape between Japanese and North American populations</li> <li>P28   Damian Palafox (Mexico)   Fat Grafting for the Treatment of Velopharyngeal Insufficiency Secondary to Isolated and Syndromic Cleft Palate</li> <li>P94   Akishige Hokugo (USA)   Sustained BMP-2 Release by Peptide Amphiphilic Nanofibers Enhances Craniomaxillofacial Bone Regeneration by Mitigating Early Inflammatory Response</li> <li>PA4   Takashi Kurabayashi (Japan)   Correlation Between Microtia Ear Deformity and Middle Ear Development in 3D CT Scans.</li> </ul>
15:00 16:00 17:00	14:50-17:30 Free papers IPSRC best paper session Moderators: Paul Cederna/ Yoshihiro Sowa	<ul> <li>P90   Erika Guilpain Kusajima (Japan)   Potential benefit of vascularized lymph node transfer on cancer progression</li> <li>P43   Yukari Nakajima (Japan)   Exploration of Regenerative Factors in Murine Fetal Skin Wounds</li> <li>P40   Toko Oida (Japan)   Relationship between epidermal keratinocyte division and Keratin17 in skin texture formation</li> <li>PA9   Khaled Alameddine (USA)   AI-Driven Age Estimation for Evaluating Non-Surgical Facial Rejuvenation Techniques</li> <li>P58   Riho Takayanagi (Japan)   Single cell analysis toward further investigation of the pathogenesis of keloids.</li> <li>P60   Guangpeng Xia (Japan)   A Novel Diagnostic Approach for Keloids Using Proton Nuclear Magnetic Resonance with Time-frequency Analysis of Serum</li> <li>P47   Kento Hosomi (Japan)   The possibility of phagocytes playing a role to control wound healing process in newts</li> <li>P27   Shengzhou Shan (China)   Mechano-induced arachidonic acid metabolism promotes keratinocyte proliferation during skin expansion</li> <li>P12   Yi-Syuan Shin (Taiwan)   Development of Automated Assessment and Classification of Open Wound using Deep Learning Approaches</li> </ul>
		Awarding ceremony/ Memorial photo

# **ISPRES**

#### Organizing committee

Peter Rubin (USA) Kotaro Yoshimura (Japan) Nelson Piccolo (Brazil)

#### **Program committee**

Weigang Cao (China) Valerio Cervelli (Italy) Amin Kalaaji (Norway) Lee Pu (USA) Chenggang Yi (China) Michele Zocchi (Italy) Nelson Piccolo (Brazil) Aris Sterodimas (Greece) Stefania de Fazio (Italy) Shailesh Agarwal (USA) David Brown (USA) Timothy King (USA) Wei Liu (China) Hirotaka Suga (Japan)

## 招待演者



Kotaro Yoshimura (Japan)







Patrick Tonnard (Belgium)



Amin Kalaaji (Norway)



Stefania de Fazio (Italy)





Michele Zocchi (Italy)



1) Keynote speeches: Fat grafting and methods, Innovation, Reconstruction, Regeneration, Fat for the face, Fat for the breast, Body contouring,



Roger Khouri (USA)





Nelson Piccolo (Brazil)



Kwangsik Kook (Korea)





Aris Sterodimas (Greece)



Alfred Callanta (Philippines)



Marco Klinger (Italy)



Massimiliano Branbilla (Italy)

プログラム



Tsai-Ming Lin (Taiwan)

Cryopreservation, etc.

2) APRAS symposium



Nobert Pallua

(Germany)

Eray Copcu (Turkey)

3) Free paper sessions (Sydney Coleman Award selection)



Marita



















Feng Lu













## ISPRES Day 1 (Oct 17, Thurs, Room 7)

:00 —	Session / Moderators	Speakers / Talk topics		
	09:00-10:00 Free papers Reconstruction/ Regeneration	<ul> <li>R20   Cynthia I Euan Vazquez (USA)   Fat tissue: a decisive treatment for the management of complicated wounds in a high morbidity patient.</li> <li>R09   Jin Bai (China)   Research and Clinical Application Prospects of Crt Autologous Collagen Technology</li> <li>R05   Hasim Eray Copcu (Turkey)   Activated Fat Grafting: A Novel Approach for Enhanced Fat Graft Retention</li> </ul>		
	Moderators: Stefania de Fazio/	<ul> <li>RUS   Hasim Eray Copcu (Turkey)   Activated Fat Granting: A Novel Approach for Enhanced Fat Grant Retention and Natural Long-Term Results</li> <li>R45   Olivier Amar (UK)   Cryopreservation of Adipose tissue: Changing the paradigm of regenerative medicin</li> </ul>		
00 —	Ono Shimpei			
		Coffee break (10 min)		
	10:10-11:10 Keynote lectures Reconstruction/	<ul> <li>Nelson Piccolo   Fat graft ing for regeneration of the external female genitalia and vaginal laxity</li> <li>Stefania de Fazio   Labia maiora: Regenerative and reconstructive genital plastic an</li> </ul>		
	Regeneration 1 Moderators:	<ul> <li>Scenaria de l'azio   Labia malora: Regenerative and reconstructive genital plaste an aesthetic surgery</li> <li>Massimiliano Brambilla   Fat graft for treatment ofgenital lichen sclerosis: safety,</li> </ul>		
00	Marco Klinger/ Tomoyuki Yano	efficacy and long term follow up		
	11:10-11:40 Sponsored mini-	<ul> <li>Taemin Kim   Advances in regenerative medicine: Therapeutic potential of cargo-controlled iMSC-derived exosome</li> </ul>		
	<b>seminar (Brexogen)</b> Moderator: Sue Kim	<ul> <li>Eray Copcu   Unlocking the cellular symphony: P-exosomes from iPSC-derived MSCs- A paradigm shift in Regenerative medicine and surgery</li> </ul>		
		Coffee break (10 min)		
00	11:50-12:20 Sponsored mini- seminar (DPB) Moderator: Norbert Pallua	• <b>Tsai-ming Lin</b>   Pioneering precision: 15 Years of MAFT technique with over 6500 clinical cases - Insights and innovations from the inventor of MAFT-GUN		
		Coffee break (10 min)		
00	12:30-13:30 Luncheon session Keynote lectures Regeneration 1 Moderators: Peter Rubin/ Hajime Matsumura	<ul> <li>Roger Khouri (30 min)   Regenerative procedures that morph tissue to reconstruct without incisions</li> <li>Tim Papadopoulos   The secret life of fat: The science behind the most misunderstood body organ</li> <li>Discussion</li> </ul>		
00	13:30-14:50 Keynote lectures Grafting methods 1 Moderators: Valerio Cervelli/ Yuko Asano	<ul> <li>Michele Zocchi (Virtual live)   The long journey into and around the adipose-derived MSCs: The bricks of advanced regenerative surgery</li> <li>Peter Rubin   Human subject variation in fat graft survival</li> <li>Nobert Pallua   The Lipoconcentrate - an Approach to Improve the Outcome of Regenerative Plastic Surgery Treatments</li> <li>Chenggang Yi   How to improve the effect of fat grafting and avoid the risk of vascular thrombosis</li> </ul>		
00 —	14:50-15:30 Keynote lectures Grafting methods 2 Moderators: Lee Pu/ Yuko Asano	<ul> <li>Patrick Tonnard (Virtual live)   How does nanofat work? A quantum biology hypothesis</li> <li>Patrick Tonnard (Virtual live)   Nanofat microneedling as a routine anti-aging treatment in facial rejuvenation surgery</li> </ul>		
00	15:30-16:10 Keynote lectures Cryo-preservation Moderators: Lee Pu/ Yoshimichi Imai	<ul> <li>Peter Rubin   Cryopreservation of adipose tissue</li> <li>Gino Rigotti (Virtual live)   Online experience with criopreserved lipoaspirate</li> </ul>		
	Coffee break (10 min)			
2:00 <u> </u>	16:20-17:40 <b>Free paper</b> <b>(Research)</b> Moderators: Dennis Orgills/ Rei Ogawa	<ul> <li>R41   Khaled Alameddine (USA)   AI-Driven Age Estimation for Evaluating Non-Surgical Facial Rejuvenation Techniques</li> <li>R39   Koji Nishihori (Japan)   Possibility of using AI deep learning to assist in the diagnosis of vascular ar pigmentary disorders</li> <li>R07   Jiahao He (China)   Mechanical stretch promotes hypertrophic scar formation by stimulating Schwann cel cholesterol biosynthesis</li> <li>R26   Kento Takaya (Japan)   Challenges to Complete Skin Regeneration; Regulation of AMPK and Rac1 Activi Promotes Wound Healing via Induction of Actin Cable Formation</li> <li>R03   Yukun Liu (China)   Targeting SIRT4/TET2 Signaling Alleviates Human Keratinocyte Senescence to the statement of the</li></ul>		
		<ul> <li>Reducing 5-hmC Loss</li> <li>R25   Qi Shen (Japan)   Optimization of an adeno-associated viral vector for keratinocytes in vivo</li> </ul>		

### ISPRES Day 2 (Oct 18, Fri, Room 7)

	Session / Moderators	Speakers / Talk topics
9:00 —	09:00-10:00 Free papers Stem cells/ Tissue engineering Moderators: Ewa Siolo/ Masao Kakibuchi	<ul> <li>R04   Hasim Eray Copcu (Turkey)   Examining Long-Term Responses of Diverse Human Body Systems and Disorders to Mechanically Obtained Fat-Derived Stromal Cells</li> <li>R28   Benedetta Agnelli (Italy)   Frozen Assets: A Comprehensive Review of Adipose Tissue Cryopreservation Techniques and Our Personal Experience</li> <li>R11   Qing He (China)   The Role of Adiposed-Derived Stem Cells in Creating a Youthful Lower Eyelid in Facial Rejuvenation</li> <li>R34   Benedetta Agnelli (Italy)   Innovative Solutions in Scalp Wound Reconstruction: Experience with NovoSorb® BTM</li> <li>R30   Andrew Salzberg (USA)   THE "EMPANADA" REGENERATIVE IMPLANT FOR DIRECT TO IMPLANT BREAST RECONSTRUCTION</li> </ul>
11:00	10:00-12:20 Free papers Best paper sessions (Sydney Coleman Award) Moderators: Stefania de Fazio/ Hiroshi Mizuno	<ul> <li>R31   Jianbo Sang (China)   Exploring Strategies to Enhance Fat Retention Rates-A Case Study on Breast Fat Grafting</li> <li>R02   Zhanna Teriushkova (Russia)   Management of radiation injury of the rectum with adipose-derived biomaterials injection. 10-year experience.</li> <li>R35   Ki Yong Hong (Korea)   Superior retention of aged fat graft by supplementing young adipose-derived stromal cells in a murine model</li> <li>R27   Yoshitaka Kubota (Japan)   Gene Therapy Using Adipocytes</li> <li>R18   Břetislav Lipový (Czech Republic)   "Innovative approach to total skin substitute with 4th generation biomaterials"</li> <li>R16   Chang Cheng Chang (Taiwan)   Exosomes Combined with Polymer Dots Dressings and 755 nm picosecond laser accelerate wound Healing in Nude Mice</li> <li>R17   Tung Dinh Nguyen (Vietnam)   Using Bilateral Pedicled Transverse Rectus Musculocutanous Flap and Fat Grafting for Autologous Breast Augmentation</li> <li>R06   Hasim Eray Copcu (Turkey)   "Autologization of Exosome Therapies using De-Parenchymized Adipose Tissue Extracellular Matrix: A Novel Approach for Controlled Regenerative Medicine"</li> <li>R21   Cynthia I Euan Vazquez (USA)   Advanced adipose-derived stem cell protein extracts (AAPE) as an alternative regenerative potion for bedridden patients.</li> <li>R38   Yu Chi Wang (Taiwan)   Metabolic Control in Adipose-Derived Stem Cell Modulation of Dendritic Cell Maturation via Notch Activation Pathway Awarding ceremony/ Memorial photo</li> </ul>
		Coffee break (10 min)
13:00	12:30-13:30 Luncheon session Keynote lectures Reconstruction/ Regeneration 2 Moderators: Lee Pu/ Taku Maeda	<ul> <li>Ewa Siolo   Current trends in using fat grafting in nasal reconstruction &amp; aesthetics</li> <li>Roger Khouri   Regenerative Hand Surgery</li> </ul>
14:00	13:30-15:10 <b>Keynote lectures</b> <b>APRAS symposium</b> Moderators: Florencio Lucero/ Yuko Asano	<ul> <li>Alfred Callanta   Unexpected remission: Psoriasis alleviation following full face fat grafting</li> <li>Kwangsik Kook   Fat grafting SVF cells injection for scleoderma</li> <li>Kotaro Yoshimura   Natural breast reconstruction with fat and hybrid</li> <li>Tsai-Ming Lin   Rejuvenation of lower eyslids: from mission impossible to the power of fat grafting and stem cells</li> <li>Jae-Ho Jeong   Bone tissue engineering within closed biologic space using SVF cells and bone substitutes</li> </ul>
16:00 —	15:10-16:10 Free papers APRAS symposium (APRAS award) Moderators: Aris Sterodimas/ Shinsuke Akita	<ul> <li>R46   Ki Tae Kim (Korea)   Extensive scar reconstruction with fat grafting and microcoring technology.</li> <li>R22   Jinho Lee (Korea)   Use of resected fatty tissues and SMAS tissues auto-grafting in facial rejuvenation</li> <li>R19   Sakurako Murata (Japan)   Latissimus Dorsi and Immediate Fat Transfer (LIFT) for Breast Reconstruction after Mastectomy: A Case Series</li> <li>R32   Wen-Hui Chen (Taiwan)   Strategy for Treating Gummy Smile: A Simple and Powerful Resolution with Fat Grafting</li> <li>R13   Yuko Asano (Japan)   Innovative Cultured Cell-Assisted Lipotransfer for Breast Reconstruction</li> </ul>
		Coffee break (10 min)
17:00 —	16:20-18:00 Keynote lectures Regeneration 2 Moderators: Summer Hanson/ Hiroshi Mizuno	<ul> <li>Dennis Orgills   Xenogenic Scaffolds Induce Stromal Tissues</li> <li>Marita Eisenmann-Klein   Microfat for neuroma and phantom pain</li> <li>Nelson Piccolo   Current uses of fat grafting in burns, Complex wounds and their sequellae</li> <li>Marita Eisenmann-Klein   Adipose tissue derived stem cells for treatment of osteoarthritis (interdisciplinary with orthopedic surgeons)</li> <li>Marita Eisenmann-Klein   Adipose tissue derived stem cells for chronic wounds (interdisciplinary with vascular surgeons)</li> </ul>

## ISPRES Day 3 (Oct 19, Sat, Room 7)

	Session / Moderators	Speakers / Talk topics
9:00 —		
	09:00-10:20 Free papers/	<ul> <li>R14   Omar Tillo (UK)   Safety of Brazilian Butt Lift Surgery (BBL): Insights from the UK Ban and National Guidelines</li> <li>R47   Tim Neavin (USA)   Autologous Fat Transfer with PRP for Penile Augmentation: A Safe and Effective</li> </ul>
	Keynote lectures	Procedure Performed Under Local Anesthesia
10.00	Body contouring Moderators: Nobert Pallua/	<ul> <li>Aris Sterodimas   Composite body contouring using a novel radiofrequency energy modality assisted by stromal enriched lipograft</li> </ul>
10:00 —	Ken Arashiro	<ul> <li>Weigang Cao   Application of fat grafting and liposuction combined with RFAL skin tightening technique in total body contouring procedures</li> </ul>
11:00	10:20-12:20 Keynote lectures Fat for the face Moderators: Tim Papadopoulos/ Joseph Anthony	<ul> <li>Weigang Cao   Fat equalization in facial contouring and rejuvenation- Concept and Strategy</li> <li>Lee Pu   Ethnic considerations in cosmetic facial fat grafting</li> <li>Aris Sterodimas   Composite face lifting: Blending lipografting, helium plasma &amp; exosomes</li> <li>Valerio Cervelli   Fat grafting in face rejuvenation: new trends</li> <li>Ewa Siolo   Evolution of fat grafting in facial regeneration &amp; aesthetics -20 years experience</li> <li>Marco Klinger   Fat in face surgery</li> </ul>
	_	• Marco Kiinger   Fal in face Surgery
		Coffee break (10 min)
_		Conee break (10 min)
13:00 —	12:30-13:30 Luncheon seminar Moderators:	•
14:00	13:30-14:50 Free papers Keynote lectures Breast Moderators: Nelson Piccolo/ Koichi Tomita	<ul> <li>R01   Viacheslav Vasilyev (Russia)   The stability of the inframammary fold formed by loop suture during breast augmentation/reconstruction with fat grafting</li> <li>R37   Amani Landoulsi Helal (France)   "Transformative Role of Autologous Fat Grafting in Breast</li> <li>Reconstruction: A Case Report"</li> <li>R29   Paulo Piccolo (USA)   Nano fat grafting improves radiation skin changes in breast cancer patients</li> <li>R48   Liu Chengsheng (China)   Exploration of Injection Levels for Autologous Fat Transplantation Breast Augmentation Surgery</li> <li>Marco Klinger   Fat in breast surgery</li> </ul>
		• Amin Kalaaji   Hybrid (composite) implant-fat breast augmentation/revision.
15:00	14:50-16:30 <b>Keynote lectures</b> <b>Breast</b> Moderators: Marco Klinger/ Toshihiko Satake	<ul> <li>Michele Zocchi(Virtual live)   Breast augmentation with expanded MSCs enriched adipose tissue: Proof of concept</li> <li>Valerio Cervelli   Hybrid breast augmentation: Just the cherry on top?</li> <li>Marita Eisenmann-Klein   Microfat in Aesthetic and Reconstructive Breast Surgery</li> <li>Gino Rigotti (Virtual live)   Breast augemntation and reconstruction with fat and Rigottomy</li> <li>Roger Khouri   How to convert implants to fat without losing the augmentation</li> </ul>
17:00	16:30-17:50 Free papers Face Moderators: Ewa Siolo/ Natsuko Kakudo	<ul> <li>R08   Melinda Lacerna (USA)   DEEP PLASMA SKIN RESURFACING: ACCELERATED HEALING WITH HUMAN MSC EXOSOMES</li> <li>R10   Dan Yan (China)   A Clinical Study of Platelet-rich Fibrin Combined with Autologous High-Density Fat Transplantation in Augmentation Rhinoplasty</li> <li>R40   Smilja Tudjarova Gjorgova (North Macedonia)   Synergy of facial aesthetic surgery with fat transfer maximizing facial beauty</li> <li>R36   Amani Landoulsi Helal (France)   Adipose-Derived Stem Cell Injections to Improve Outcomes of Facial Fat Grafting: A Retrospective Study of 100 PatientsAdipose-Derived Stem Cell Injections to Improve Outcomes of Facial Fat Grafting: A Retrospective Study of 100 Patients.</li> <li>R15   Chang Chang Chang (Taiwan)755-nm picosecond laser combined with bioactive polymer dots to reverse photo-damage on nude mouse model</li> <li>R12   Haihua Chen (China)   High Double Eyelid Fold Correction Composite Using Fat Strip Transplantation and Pretarsal Orbicularis Oculi Flap</li> <li>R44   Hanjeong Lee (Korea)   Facial liposuction and contouring with CT scan</li> </ul>

# TAAT

#### Organizing committee

Kotaro Yoshimura (Japan) Giovanni Botti (Italy) Nariaki Miyata (Japan)

#### **Program committee**

Chris Patronella (USA) Giovanni Salti (Italy) Ken Arashiro (Japan) Chia Chi Kao (USA) Patrick Huang (Taiwan) Akiko Imaizumi (Japan) Taro Kono (Japan)

Adrian Ooi (Singapore) Hideaki Sato (Japan) Hyungjoon Seo (Korea) Taejoo Ahn (Korea)

## FACULTIES

Chris Patoronella (USA)

Florencio

Lucero (Philippines)

Peter Peng (Taiwan)



Giovanni Botti (Italy)



Giovanni Salti (Italy)



Bin Zhang (China)

Ayaka

(Japan)

Nishikawa







Patrick Tonnard (Belgium)

Papadopoulos

(Australia)

(Taiwan)

Masanori

Ohashi (Japan)



Furuyama (Japan)





Nariaki Miyata (Japan)



Ken Arashiro (Japan)



Hongki Lee (Korea) Zhan Wang (China)



Takayanagi (Japan)



(Japan)





Chia Chi Kao (USA)

Sherri Roberts (USA)





Akiko Imaizumi (Japan)



Hyungjoon Seo

(Korea)

Taejoo Ahn (Korea)

Taro Kono (Japan)



Shinichi Soyano (Japan)







- 1) Keynote speeches: Face lift, Surgery for the breast, Surgery for the body, Energy-based devices, Non-surgery for the face, BTX and HA injections, Facial rejuvenation, etc.
- 2) APRAS symposium
- 3) Japan-China-Korea joint session: Cutting edge of aesthetic medicine
- 4) JSAS session
- 5) Free paper sessions (Award selection)





## TAAT Day 1 (Oct 17, Thurs, Room 8)

	Session / Moderators	Speakers / Talk topics
9:00	09:10-10:30 Free papers Surgical procedures Moderators: Tim Papadopoulos/ Asahi Rintaro	<ul> <li>A07   Xin Cui (China)   Abdominoplasty in the low BMI Asian Patient</li> <li>A08   Chao Xie (China)   "Exploration of Visual Sculpture-Abdominal Sculpture of Chinese People"</li> <li>A03   Jinho Lee (Korea)   "How to treat the ipsilateral sunken chest in augmentation mammoplasty"</li> <li>A09   Yanling Wen (China)   "Safe and Effective Injection for Treating Pouches"</li> <li>A12   Yinan Zhou (China)   "The Application of Light-Shadow Aesthetics in Cosmetic Injection"</li> <li>A10   Lina Liu (China)   "Treatment Strategies for Post-Facial Fat Grafting Deformities"</li> <li>A28   Dina M Badawi (Egypt)   "Optimizing scarless double chin treatment: Systematic plan through combining surgical, energy based, and manual techniques"</li> <li>A19   Hsinkai Chen (China)   "The Experience of Nasal Injection Therapy in 1981 Patients with Combination Materials about HA,PCL,CaHA and Thread"</li> <li>A34   Yu Hua (China)   A treatment plan for orbital aging</li> </ul>
11:00 — 	10:30-12:20 <b>Keynote lectures</b> <b>Facelift</b> Moderators: Adrian Ooi/ Susumu Takayanagi	<ul> <li>Lee Pu   Scarless mid-face lift: A less invasive approach for facial rejuvenation</li> <li>Tim Papadopoulos   Anatomical considerations and surgical techniques in deep plane facelifts</li> <li>Woffles Wu   Long Term Strategies with the Woffles Threadlift</li> <li>Chia Chi Kao   Ponytail lift: A scarless total deep plane facelift for Asians</li> <li>Giovanni Botti   Facelift in 2024: doubts and certainties</li> </ul>
		Coffee break (10 min)
13:00 —	12:30-13:30 Luncheon seminar (Metras Inc.) Moderators: Akiyoshi Takada	• John Paul C. Pareja   New era of power-assisted liposuction
 14:00 —	13:30-14:30 Keynote lectures JSAS session Moderators: Taejoo Ahn/ Hideaki Sato	<ul> <li>Ayaka Nishikawa   Trends in skin rejuvenation and injectable therapies for Asians</li> <li>Yoshio Ikeda   Asian trends of double eyelids surgery</li> <li>Masanori Ohashi   Restoring youthful body contours: Hi-definition lipoplasty and advanced skin tightening techniques</li> </ul>
		Coffee break (10 min)
15:00	14:40-16:20 <b>Keynote lectures</b> <b>APRAS symposium</b> Moderators: Florencio Lucero/ Hirokazu Uda	<ul> <li>Adrian Ooi   Algorithm for Asian upper eyelid rejuvenation</li> <li>Hyungjoon Seo   Consideration factors for preparation of aesthetic orthognathic surgery</li> <li>Ken Arashiro   Lipoabdominoplasty: Technical ingenuity for better results</li> <li>Taejoo Ahn   Four direction ocular enlargement</li> <li>Woffles Wu   The composite rhinoplasty and beyond</li> </ul>
17:00 —	16:20-17:30 Free papers APRAS symposium (APRAS paper award) Moderators: Hyungjoon Seo/ Joseoh Anthony	<ul> <li>A04   Jinho Lee (Korea)   Challenges in primary rhinoplasty with autologous dorsal grafts: Comparison of homogenous grafts and hybrid autologous grafts</li> <li>A27   Jun Karibe (Japan)   "Hair Regeneration Using Stem Cell-Conditioned Medium"</li> <li>A15   Hiroko Ochiai (Japan)   "Factors Influencing Early Postoperative Swelling After Ptosis Surgery"</li> <li>A14   Chang Cheng Chang (Taiwan)   Efficacy of early intervention using pulsed dye laser (PDL) for traumatic or postoperative scars improvement in Asian patients</li> <li>A33   Yu-chuan Yang (Taiwan)[Online]   Preliminary Outcome of Enhansing Transdermal Delivery of Autofluorescence Nanoparticles Assisted of Picosecond Laser and Fractional CO2 Laser Awarding ceremony/ Memorial photo</li> </ul>
18:00 —		

## TAAT Day 2 (Oct 18, Fri, Room 8)

9:00 —	Session / Moderators	Speakers / Talk topics	
9:00 —	00.00 10.50	<ul> <li>Bin Zhang   The current status and forecast of medical aesthetics and plastic surger, industry in China</li> </ul>	
	09:00-10:50 Keynote lectures Japan-China-Korea Joint Session: Cutting Edge of Aesthetic Medicine Moderators: Giovanni Salti/ Tatsuro Kamakura	<ul> <li>Hideaki Sato   Limitations and possibilities of non-surgical aesthetic medicine in Japan</li> </ul>	
0:00 —		• <b>Hong-Ki Lee</b>   Facial overfilled syndrome - Where it has come from and where we should go?	
		<ul> <li>Zhan Wang   Aesthetics energy-based device and injections in current private clinics of China</li> </ul>	
_		• Akiko Imaizumi   Trends in Japanese aesthetic medicine from the perspective of dermatologist	
1:00 —		Coffee break (10 min)	
	11:00-12:20 Keynote lectures	<b>Sherri Roberts</b>   Implementing a successful virtual consultation program to expand your profits & surgery schedule	
	Breast	Giovanni Botti   Ergonomic breast implants in breast augmentation	
2:00 —	Moderators: Tim Papadopoulos/ Toshihiko Satake	<b>Roger Khouri</b>   Breast Augmentation with Reverse Abdominoplasty and Fat Transfer: The RAFT Procedure	
		Peter Rubin   Dermal suspension mastopexy in massive weight loss patient	
_	Coffee break (10 min)		
3:00 —	12:30-13:30 Luncheon seminar (J-Hewitt, Inc.) Moderators:	<ul> <li>Giovanni Salti</li> </ul>	
4:00	13:30-15:00 <b>Keynote lectures</b> <b>Body contouring</b> Moderators: Marco Klinger/ Ken Arashiro	<ul> <li>Peter Rubin   Abdominal contouring in massive weight loss patient</li> <li>Chris Patronella   Preserving hip projection with lower body lift surgery: A novel adipofascial flap</li> <li>Tim Papadopoulos   Advances in abdominoplasty: Minimising risks and optimising results</li> <li>Chris Patronella (30 min)   Restoring anatomical definition with abdominoplasty: subscarpa's fat sculpting and anatomy-defining progressive tension sutures</li> </ul>	
	15:00-16:20 Keynote lectures	Nariaki Miyata   What is difference in mechanism and clinical results among various kinds of energy-based devices for tightening?	
_	Laser and energy devices Moderators:	<b>Patrick Huang</b>   Evaluating the effects of needling radiofrequency with and without exosomes: a 5-M split-face study	
6:00 —	Chia Chi Kao/ Akiko Imaizumi	<b>Peter Peng</b>   Anatomy based tightening and lifting by combining different devices <b>Kono Taro</b>   Laser treatment strategies for pigmented lesions	
	16:20-17:40 <b>Free papers</b>	<ul> <li>A17   Haihua Chen (China)   High Double Eyelid Fold Correction Composite Using Fat Strip Transplantation and Pretarsal Orbicularis Oculi Flap</li> </ul>	
7:00 —	TAAT best paper session	<ul> <li>A24   I-Feng Sun (Taiwan)   "The Rejuvenating Effect of Fat Grafting: Fiction or Fact"</li> <li>A06   Ming Ni (China) Plasma Radiofrequency-assisted Microliposuction for the Treatment of Facial Overfilled Syndrome Induced by Various Causes in Asians</li> </ul>	
	Moderators: Weigang Cao/ Harunosuke Kato	<ul> <li>A21   Tien-Chun Tsai (Taiwan)   "Improvement of visual acuity impairment in Poly-D,L-lactic acid injections by hyperbaric oxygen therapy"</li> </ul>	
		Awarding ceremony/ Memorial photo	

## TAAT Day 3 (Oct 19, Sat, Room 8)

9:00 —	Session / Moderators	Speakers / Talk topics
	9:00-10:20 Keynote lectures Face 1 Moderators: Giovanni Botti/ Yuzo Komuro	<ul> <li>Tim Papadopoulos   Anatomic considerations and surgical planning in lip lift bullhorn surgery</li> <li>Woffles Wu   The role of epicanthoplasty to beautify the Asian face</li> <li>Chia Chi Kao   Management of dark circles and under eye hollow</li> <li>Hyungjoon Seo   Characteristics of short nose and diverse correction methods</li> </ul>
11:00	10:20-11:20 Keynote lectures Face 2 Moderators: Woffles Wu/ Susumu Takayanagi	<ul> <li>Taejoo Ahn   Minimal-incisional ptosis correction and endoforehead lift: overcome shortcomings</li> <li>Chia Chi Kao   Brow fashioning NOT brow lifting</li> <li>Giovanni Botti   Blepharoplasty complications and their treatments</li> </ul>
 12:00	11:20-12:20 Keynote lectures BTX and HA injection Moderators: Giovanni Salti/ Shinichi Soyano	<ul> <li>Nobutaka Furuyama   Comprehensive approach of non-surgical total facial treatment — Bonsai aesthetics</li> <li>Woffles Wu   Microtoxins and microfillers for face and neck rejuvenation</li> <li>Nariaki Miyata   Filler injection: how to combine with EBDs and threads for natural looking</li> </ul>
_		Coffee break (10 min)
13:00 —	12:30-13:30 <b>Luncheon seminar</b> Moderators:	TBD
14:00	13:30-14:50 Keynote lectures Facial rejuvenation (Non-surgery) 1 Moderators: Florencio Lucero/ Nariaki Miyata	<ul> <li>Giovanni Salti   Threads for the neck: principles and limitations</li> <li>Patrick Huang   Exosome delivery via fractional CO2 laser stimulates hair regrowth in En Coup de Sabre morphea alopecia</li> <li>Giovanni Salti   "Autologous Regenerative therapy: from lipofilling to stem cell regeneration in a simple office setting"</li> <li>Patrick Huang   A split-face study: HIFU vs. HIFU +lyophilized platelet concentrates injection</li> </ul>
15:00	14:50-16:10 Keynote lectures Facial rejuvenation (Non-surgery) 2 Moderators: Florencio Lucero/ Shinichi Soyano	<ul> <li>Patrick Tonnard (Virtual live)   Is aging a disease? Perspectives from a plastic surgeons view.</li> <li>Patrick Tonnard (Virtual live)   Nanofat microneedling as a routine anti-aging treatment in facial rejuvenation surgery</li> <li>Giovanni Salti   Polylactic acid for reshaping of the buttocks: indications and long term results</li> <li>Peter Peng   Perioral rejuvenation-The best minimal invasive combination therapy</li> </ul>
17:00 —	16:10-17:20 Free papers Non-surgery Moderators: Peter Peng/ Taro Kono	<ul> <li>A13   Shuaihua Li (China)   "Application of Collagen Combined with Botulinum Toxin in the Treatment of Periorbital Aging"</li> <li>A23   Ching-En Chen (Taiwan)   "A Cutting-Edge Strategy for Prevention the Severe Complications in Filler Injection and Fat Grafting"</li> <li>A22   Kento Takaya (Japan)   Efficacy of 730nm Picosecond Laser on Acquired Dermal Melanocytosis in Asian Women</li> <li>A29   Luis Antezana (USA)   "Peeling Back the Layers: A TikTok Analysis of Chemical Peel Content"</li> <li>A31   Hui-Hui Zhao (China)   An injection method that uses "HA" to improve perioral aging.Zhao Hui Hui,Shenzhen Yixing Cosmetic Hospital</li> <li>A32   Xiang Wang (China)   An improved injection method for non-painful abobotulinumtoxin A to lift the entire face</li> <li>A35   Qian Li (China)   Bioactive glass in clinical applications</li> </ul>
18:00		