



IBRA International Bone
Research Association

Program



IBRA Master Symposium

On the occasion of the IFFAS 2024 Congress from
May 30 to June 1, 2024, Seoul, South Korea

Management of Severe Foot & Ankle Deformities – Case Presentations

Friday, May 31, 2024

10.30am – 1.00 pm

at IFFAS Congress 2024

Seoul, South Korea

Chairpersons:

Prof. Dr. Dr. Victor Valderrabano, Basel, Switzerland

Prof. Dr. Satoru Ozeki, Koshigaya, Japan

About IBRA

IBRA is a financially independent, internationally oriented non-profit organization for specialized clinicians and research scientists. IBRA's core activity is the future-oriented advancement of bone-tissue research and management focusing particularly on:

- Bone biology, including osteointegration, bone generation and soft tissue reaction
- Maxillofacial and orthopaedic rehabilitation
- Materials research including hardware development
- Biomechanics
- Tissue engineering
- Surgical procedures & clinical management

IBRA encourages the development of innovative solutions in a friendly, loyal atmosphere. Future-oriented open-mindedness and international acceptance form the basis for first-rate assistance in realizing modern research projects and promoting individual careers. As an international forum reaching across geographic and cultural borders, IBRA offers an up-to-date network for the exchange of experience and knowledge in applied bone and tissue research.

History

IBRA was founded in Zurich, Switzerland on September 25, 2004 at the initiative of eighteen forward-looking clinicians. Its primary aims are the exchange of professional knowledge, promotion of new scientific developments, engineering of the musculoskeletal system, coordinated multi-centre research and highly specialized advanced training.

Research Support

IBRA offers financial support for research projects dealing with bone biology and the improvement or development of internal fixation devices for maxillofacial and limbs surgery. With the emphasis on innovation and suitability for practical application, 95% of the research budget goes towards applied research and clinical studies and 5% towards basic research.

Education

IBRA's education area offers clinicians special courses on the application of specific methods of treatment. IBRA's particular concern is to train tomorrow's highly qualified research scientists. IBRA enhances its members' qualifications through a scholarship program.

Faculty

Chairpersons

Prof. Dr. Dr. Victor Valderrabano, Basel, Switzerland

Prof. Dr. Satoru Ozeki, Koshigaya, Japan

Faculty

(in alphabetical order)

Prof. Dr. Samuel Adams, Durham, NC, USA

Dr. Jason Chow, Sydney, AUS

Prof. Dr. Mark Easley, Durham, NC, USA

Prof. Dr. Scott Ellis, New York, NY, USA

Dr. Choon Chiet Hong, Singapore, SG

Prof. Dr. Fabian Krause, Bern, CH

Prof. Dr. Cesar de Cesar Netto, Durham, NC, USA

Prof. Dr. Satoru Ozeki, Koshigaya, JP

Prof. Dr. Christina Stukenborg-Colsman, Hanover, DE

Prof. Dr. Yasuhito Tanaka, Nara, JP

Prof. Dr. Dr. Victor Valderrabano, Basel, CH

Organized by

IBRA - International Bone Research Association, Basel, Switzerland

Registration & Information

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Friday – May 31, 2024

Location COEX Convention & Exhibition Center 513 Yeongdong-daero, Gangnam-gu, Seoul, South Korea		
10:30 – 13:00*	IBRA Master Symposium Management of Severe Foot & Ankle Deformities – Case Presentations	
10:30 – 10:45	Germany: Osteotomies for Progressive Collapse Foot Deformity PCFD	<i>C. Stukenborg- Colsman</i>
10:45 – 11:00	USA: Arthrodesis for severe Progressive Collapse Foot Deformity PCFD	<i>C. Netto</i>
11:00 – 11:15	Switzerland: Supramalleolar Osteotomies for Asymmetric Ankle Osteoarthritis	<i>V. Valderrabano</i>
11:15 – 11:30	USA: Total Ankle Arthroplasty for Severe VARUS Ankle Osteoarthritis	<i>M. Easley</i>
11:30 – 11:45	USA: Total Ankle Arthroplasty for Severe VALGUS Ankle Osteoarthritis	<i>S. Ellis</i>

*12min Presentation, 3min Discussion

Friday – May 31, 2024



11:45 – 12:00	Switzerland: Arthrodesis for Severe Hindfoot Deformities	<i>F. Krause</i>
12:00 – 12:15	Japan: Combined Total Ankle Arthroplasty for Severe Ankle Deformities	<i>Y. Tanaka</i>
12:15 – 12:30	USA: Reconstruction of Severe Charcot Ankle/ Hindfoot/Foot Deformities	<i>S. Adams</i>
12:30 – 12:45	Australia: Reconstruction of severe Midfoot Deformities	<i>J. Chow</i>
12:45 – 13:00	Singapore: Reconstruction of severe Forefoot Deformities	<i>C. Hong</i>



IBRA – a unique international network in research and continuing education

Our aim is to promote the exchange of professional knowledge, provide highly specialized medical training and encourage research as well as new scientific developments.

Core activities

- Global grid of IBRA Training Centers
- Courses, workshops and webinars
- International scholarship program
- Research grants

IBRA Membership – Your future is in your hands!

Take advantage of our innovative hands-on training courses and connect with like-minded experts worldwide.

IBRA Basic Membership

The gateway to the IBRA affiliation

- Worldwide networking
(Members and Training Centers)
- Regular updates on events
- Access to our database of materials
and recorded webinars
- Free of charge

IBRA Full Membership

Shaping our organization in various functions

All Basic Membership benefits plus:

- Prioritized access to IBRA research grants
and scholarships
- Considerably reduced course fees (50%)
- Voting rights at the General Assembly
- Development opportunities within IBRA
(e.g. speaker, course chair, Training Center)

www.ibra.net/Membership



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IBRA Virtual Campus

Flexible, self-paced learning for busy healthcare professionals

The IBRA Virtual Campus features:

- ✓ Recorded webinars
- ✓ Online courses
- ✓ Instructional videos
- ✓ Scientific articles
- ✓ Case discussions



Virtual Campus

All IBRA Members enjoy access to the Virtual Campus through the member area.

Not part of our affiliation yet?

**Join us today and take advantage of the benefits
of the IBRA Basic Membership:**

- Worldwide networking
- Regular updates on events
- Access to the Virtual Campus
- Free of charge

IBRA Virtual Campus:



Headquarters

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