

## **Congress Presidents**

## Andreas Demetriades, EANS Immediate Past President Yoko Kato, ACNS President

# Chairs of the Young Neurosurgeons Committees

Giovanni Raffa (EANS) - Ben NG (ACNS)

## **YNS Committees**

**EANS** 

Giovanni Raffa

Cristina Aldea

**Marlies Bauer** 

**Stanislav Kaprovoy** 

Sagiba Jadoon

Milan Lepic

Laura Lippa

Toma Spiriev

Daniela Stastna

Fabio Torregrossa

ACNS

Ben Ng

**Alberto Feletti** 

Petra Wahjoepramono

Jo Ee Sam

**Sukirti Chauhan** 

**Huy Pham** 

Atiqul Islam

**Oluwamayowa Oparawas** 

Mokhira Jalolova

Shahnawas Biswas

**Boon Seng Liew** 

## Scientific Programme

## **Accreditation**



The 3rd World Young Neurosurgeons Congress, Sofia, Bulgaria 12/10/2024 - 14/10/2024, has been accredited by the European Accreditation Council for Continuing Medical Education (EACCME®) with 22.5 European CME credits (ECMEC®s). Each medical specialist should claim only those hours of credit that he/she actually spent in the educational activity.

Through an agreement between the Union Européenne des Médecins Spécialistes and the American Medical Association, physicians may convert EACCME® credits to an equivalent number of AMA PRA Category 1 CreditsTM. Information on the process to convert EACCME® credit to AMA credit can be found at <a href="https://edhub.ama-assn.org/pages/applications">https://edhub.ama-assn.org/pages/applications</a>.

Live educational activities, occurring outside of Canada, recognised by the UEMS-EACCME® for EC-MEC®s are deemed to be Accredited Group Learning Activities (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada.

## **Speakers & Chairs List**

Samin Abrar, Republic of Ireland

Shahzeb Ahmad, Pakistan

Asra Al Fauzi, Indonesia

Cristina Aldea, Romania

Oscar Alves, Portugal

Ikechukwu Aniaku, Nigeria

Farha Anjum, Germany

Mohammad Ansari, India

Khawar Anwar, Pakistan

**Giuseppe Barbagallo, Italy** 

Marlies Bauer, Austria

Diogo Belo, Portugal

Pier Paolo Berti, Italy

Andras Buki, Sweden

Marco Cenzato, Italy

Yun-Kai Chan, Taiwan

Sachin Chemate, India

Aaron Cohen-Gadol, United States of America

Michael DeCuypere, United States of America

**Andreas Demetriades, United Kingdom** 

Bart Depreitere, Belgium

Antonio Di leva, Australia

Tomasz Dziedzic, Poland

Raul Echeverri, Spain

**Ignatius Esene,** Cameroon

Shervin Espahbodinea, Italy

**Felice Esposito,** *Italy* 

Michael Fehlings, Canada

**Alberto Feletti, Italy** 

David Felzensztein, Israel

Stefan Florian, Romania

Kostas Fountas, Greece

Jean-Ives Fournier, Switzerland

**Christian Freyschlag,** Austria

Hitoshi Fukuda, Japan

Marisa Gandia, Spain

Pablo Gonzalez-Lopez, Spain

Yoshiaki Goto, Japan

**Konstantinos Gousias**, Germany

**Christopher Graffeo,** United States of America

Rachel Grossman, Israel

**Abuzer Gungor,** Turkey

Julian Han, Singapore

Hirotaka Hasegawa, Japan

**Christian Heinen,** Germany

Kentaro Horiguchi, Japan

**Peter Hutchinson,** United Kingdom

**Corrado laccarino,** *Italy* 

**Atiqul Islam,** Bangladesh

**Jugoslav Ivanovic,** Norway

Saqiba Jadoon, United Kingdom

Margret Jensdottir, Sweden

Kantenga Dieu Merci Kabulo, Congo (Demo-

cratic Republic of the)

Kostadin Karagiozov, Japan

Yoko Kato, Japan

**Abdullah Keles,** United States of America

Hidehito Kimura, Japan

Manabu Kinoshita, Japan

Akihide Kondo, Japan

Thomas Kretschmer, Austria

Ashish Kumar, Canada

Sandi Lam, United States

Milan Lepic, Serbia

**Emal Lesha,** United States of America

**Chih-Hsiang Liao, Taiwan** 

Laura Lippa, Italy

Charles Liu, United States of America

Calvin Mak, Hong Kong

Kellie Mcclafferty, United Kingdom

**Torstein R. Meling,** Denmark

Satoru Miyawaki, Japan

**Jacques Morcos**, *United States* 

Hiroki Morisako, Japan

Erion Musabelliu, Canada

Shigeki Nakano, Japan

**Ben CHAT FONG Ng, Hong Kong** 

Shinichi Origuchi, Japan

Naoki Otani, Japan

Kenichi Oyama, Japan

Simone Peschillo, Italy

Wilco Peul, Netherlands

**Huy Pham**, Vietnam

**David Pochivalov,** Kazakhstan

Wai Poon, Hong Kong

Kyriaki Rafailia Kavazidi, Greece

Giovanni Raffa, Italy

Lukas Rasulic, Serbia

Luca Ricciardi, Italy

Florian Ringel, Germany

Karl Roessler, Austria

Sai Kalvan Savarapu, India

**Olaf E.M.G. Schijns,** *Netherlands* 

**Leon Schmidt,** *Germany* 

**Philippe Schucht,** *Switzerland* 

Michael Schwake, Germany

**Christian Senft**, *Germany* 

Fabio Serpico, Italy

Salman Yousuf Sharif, Pakistan

Francesco Signorelli, Italy

**Matthias Simon, Germany** 

Mary Solou, United Kingdom

Toma Spiriev, Bulgaria

Daniela Stastna, France

Ido Strauss, Israel

Takashi Sugawara, Japan

Nikolaos Syrmos, Greece

Johnston Jr Te, Canada

**Enrico Tessitore**, Switzerland

Claudius Thomé, Austria

Francesco Tomasello, Italy

Fabio Torregrossa, Italy

Martin Trandzhiev, Bulgaria

Manjul Tripathi, India

Fon-yih Tsuang, Taiwan

**Peter Vajkoczy,** *Germany* 

**Johannes van Loon,** Belgium

Massimiliano Visocchi, Italy

Marec von Lehe, Germany

Petra Wahjoepramono, Indonesia

Tadashi Watanabe, Japan

Kentaro Watanabe, Japan

Bin Xu, China

Xinvu Yang, China

Mao Yokota, Japan

Cesare Zoia, Italy

## **Programme**

#### 12 October 2024

Plenary Room (Grand Ballroom Moussala, Hilton Sofia Hotel)

08:15 - 09:00	Welcome greetings Moderators: Giovanni Raffa & Ben NG	
08:15 - 08:20	Welcome greetings from the Congress' President	Andreas Demetriades
08:20 - 08:25	Welcome greetings from the Congress' President	Yoko Kato
08:25 - 08.35	Greetings from the EANS President	Torstein Meling
08:35 - 08:40	Greetings from the EANS - ACNS YNS Chairs	iiovanni Raffa and Ben NG
08:40 - 08:50	Keynote Lecture	Yoko Kato
08:50 - 09:00	Keynote Lecture	Andreas Demetriades
09:00 - 10:30	Keynote session I - Skull Base I	
	Moderators: Saqiba Jadoon & Diogo Belo	
09:00 - 09:10	Endoscopic approaches for skull base tumors	Hiroki Morisako
09:10 - 09:20	Endoscopic endonasal skull base approaches for large pituitary	
	neuroendocrine tumors with extensive skull base Invasion	Yoshiaki Goto
09:20- 09:30	Endoscopic endonasal approaches for surgical treatment	
	of craniopharyngiomas	Felice Esposito
09:30 - 09:40	Endoscopic endonasal management of cavernous sinus invasion	Kentaro Horiguchi
09:40 - 09:50	Endoscopic endonasal and transcranial surgeries: the forefront of	
	minimally invasive surgery for skull base lesions	Hirotaka Hasegawa
09:50 - 10:00	Extended endoscopic endonasal approaches	Atique Islam
10:00 -10:10	Tips for hemostasis during endoscopic endonasal cranial base surg	•
10:10 -10:20	Development of instruments for neuro-endoscopy	Tadashi Watanabe
10:20 - 10:30	Discussion	
10:30 - 11:00	Coffee break	
11:00 - 13:10	Keynote session II - Skull Base II	
11.00 15.10	Moderators: Marlies Bauer & Cristina Aldea	
11.00 11.10	For decrease in America and the Language	Calada Mala
11:00 - 11:10 11:10 - 11:20	Endoscopic transorbital surgery	Calvin Mak
11:10 - 11:20	Surgical strategies for treatment of intraorbital tumors Expanded endoscopic endonasal approaches to the maxillary sinu	Origuchi Shinichi
11.20 - 11:30	and medial middle cranial fossa	S Yun-Kai Chan
11:30 - 11:40		
11:40 - 11:50	Exoscope surgery for deep-seated tumors	Manabu Kinoshita
	Exoscope sargery for deep seated tuffiors	manasa mnosinta

11:50 - 12:00	Surgeries for complicated skull base meningiomas: how to use different skull base approaches Kentaro Wa	tanabe
12:00 - 12:10		
12:10 - 12:20	LL Transfer	
		gawara ki Otani
12:20 - 12:30	9	(i Otani
12:30 - 12:40	The learning curve for cavernous sinus surgery through a pretemporal transcavernous approach Chih-Hsia	ng Liao
12:40 - 12:50	Translabyrinthine vs. retrosigmoid approach: surgical strategies	
	for vestibular Schwannomas Francesco Sig	gnorelli
12:50 - 13:00	Endoscopic optic nerve sheath fenestration in idiopathic	
	intracranial hypertension Sachin Cl	hemate
13:00 - 13:10	Discussion	
13:10 - 14:00	Lunch break	
14.00 14.20	MOUSignature	
14:00 - 14:30	3	
	Moderators: Giovanni Raffa & Ben NG	
14:00 - 14:30	Signature of the EANS-ACNS Memorandum of Understanding EANS – ACNS (	Officers
14:30 - 15:25	Keynote session III - Craniocervical Junction	
14.50 - 15.25	Moderators: Laura Lippa & Fabio Torregrossa	
	Moderators: Laura Lippa & rabio forregrossa	
14:30 - 14:45	Craniocervical junction chordomas surgery: myth and truth  Massimiliano V	/isocchi
14:45 - 15:00	,,	co Peul
		L Alves
15:00 - 15:15	Management of Cramo-Vertebral junction trauma Oscar	L Aives
15:15 - 15:25	Discussion	
15:25 - 16:21	Abstract Oral Presentation - Session I	
	Moderators: Laura Lippa & Milan Lepic	
15:25 - 15:33	Cisternostomy in neurosurgery: a comprehensive review of indications,	
13.23 - 13.33	, , , , , , , , , , , , , , , , , , , ,	Anium
15 22 15 11	•	Anjum
15:33 - 15:41	, , , , , , , , , , , , , , , , , , ,	
	a retrospective analysis David Poc	hivalov
15:41 - 15:49	J	
	, , , , , , , , , , , , , , , , , , ,	n Abrar
15:49 - 15:57	The safety and efficacy of FRED (Flow-Redirection Endoluminal Device) in treatment o	f
	unruptured anterior circulation aneurysms: a single centre experience  Johnsto	on Jr.Te
15:57 - 16:05	Surgical outcomes of endoscopic transorbital approach (ETOA) to skull base	Ben NG
16:05 - 16:13	In endoscopic endonasal surgery. Does a local flap of the sphenoid sinus mucosa cont	ribute
		Yokota

16:13 - 16:21 Enhancing safety: minimizing CSF leakage in endoscopic endonasal excision of giant pituitary adenomas without nasoseptal flap elevation Khawar Anwar 16:21 - 16:50 Coffee Break 16:50 - 18:10 | Abstract Oral Presentation - Session II Moderators: Marlies Bauer & Stanislav Kaprovoy 16:50 - 16:58 Personalized surgery of brain tumors in language areas: the role of preoperative brain mapping in patients not eligible for awake surgery Shervin Espahbodinea 16:58 - 17:06 Ischemic changes in insular glioma surgery: incidence, localization, and clinical implications Tomasz Dziedzic Impact on outcome of patients undergone surgery for glioblastoma with and without use of 17:06 - 17:14 intraoperative sodium fluorescein: a monocentric retrospective study Fabio Serpico 17:14 - 17:22 Patient-specific computed tomography-based three-dimensional spine trauma models applied in the context of preoperative planning in virtual reality Martin Trandzhiev 17:22 - 17:30 A UK single-centre study of radiological-only cauda equina compression without clinical red flags: incidence and long-term outcome Mary Solou 17:30 - 17:38 Minimally invasive endoscopic discectomy versus conventional microscopic discectomy: Kyriaki Rafailia Kavazidi a single-center, retrospective study Removal of lumbar foraminal free fragments with a new "Nano" endoscope; 17:38 - 17:46 long term follow-up Kellie Mcclafferty 17:46 - 17:54 Trends for survival and functional recovery in radiation-induced meningiomas Leon Schmidt 17:54 - 18:02 The role of stereotactic radiosurgery in the management of cavernous malformations: A retrospective analysis of 54 patients treated at our university center Pier Paolo Berti 18:02 - 18:10 Discussion 18:10 - 18:30 Video Presentations Moderators: Sagiba Jadoon & Fabio Torregrossa 18:10 - 18:14 Surgical treatment of an esthesioneuroblastoma case Tomasz Dziedzic 18:14 - 18:18 Idiopathic spinal cord herniation David Felzensztein 18:18 - 18:22 Endoscopic trans-sphenoidal pituitary transposition for pituitary stalk biopsy Ben NG Combined retrosigmoid and far lateral approach for extended 18:22 - 18:26 petroclival meningioma **Huy Pham** 18:26 - 18:30 Discussion 18:30 End of the day

#### 13 October 2024

Plenary Room (Hall 10 - National Palace of Culture)

08:30 - 10:30	Keynote session IV - Vascular	
	Moderators: Diogo Belo & Ben NG	
08:30 - 08:40	Updates on surgical treatment of complex vascular lesions	Marco Cenzato
	1 .	Marco Cenzato
08:40 - 08:50	Advancements in contemporary vascular neurosurgery: ensuring	111.1.1.1.1.121
	safety and minimally invasive procedures	Hideito Kimura
08:50 - 09:00	Surgical treatment of complex aneurysms	Stefan Florian
09:00 - 09:10	Surgical nuances of extremely small ruptured intracranial aneurysms	
	with special reference to rescue bypass	Hitoshi Fukuda
09:10 - 09:20	Surgical strategy and peri-surgical management for moyamoya disease	Satoru Miyawaki
09:20 - 09:30	The simplest bypass technique	Bin Xu
09:30 - 09:40	Ergonomics of bypass surgery, bench training and how to	
	start your practice	Erion Musabelliu
09:40 - 09:50	Application both neurosurgical and endovascular techniques	
	for surgery of vascular related brain lesions	Xinyu Yang
09:50 - 10:00	Microvascular decompression: techniques for transposition of	
	vertebrobasilar artery	Shigeki Nakano
10:00 - 10:10	Cranial dural AVF management and clinical outcome:	
	the Toronto Western Hospital experience	Erion Musabelliu
10.10 10.20		
10:10 - 10:30	Discussion	
10:30 - 10:40	YNS Competition Awards	
	·	
10:30 - 10:40	Best Oral Presentation and Video Awards	
	Andreas Demetriades, Giovanni Raffa, Ben NG	
	W . I . N P . I	
10:40 - 11:00	Keynote Lecture on Neuro-Engineering	
	Introduction by Andreas Demetriades	
10:40 - 11:00	Engineering inflection points in Neurorestoration	Charles Liu
10.10	Linging inflection points in recursionation	citaties Eta
11:00 - 11:30	Coffee Break	
11.20 12.00	Keynote session V - Endovascular	
11:30 - 13:00		
	Moderators: Fabio Torregrossa & Huy Pham	
11:30 - 11:45	Endovascular management of cerebrovascular disorders: current trends	Kumar Ashish
11:45 - 12:00		

12:00 - 12:15 12:15 - 12:30 12:30 - 12:45	Endovascular treatment of complex vascular lesions Flow-diversion procedures in endovascular neurosurgery Stroke Surgeon: Current Trends and The Future	Simone Peschillo Julian Han Asra Al Fauzi
12:45 - 13:00	Discussion	
13:00 - 14:00	Lunch Break	
14:00 - 15:00	<b>Keynote Session VI - Endoscopic Ventricular Surgery and Hydr</b> Moderators: Alberto Feletti & Daniela Stastna	ocephalus
14:00 - 14:10	Endoscopic approaches for pediatric epilepsy surgery	Sandi Lam
14:10 - 14:20	Expanding Applications of Flexible Neuroendoscopy	Mike De Cuypere
14:20 - 14:30	Aspiration of intraventricular hemorrhage with a flexible scope:	,,
	a paradigm change	Alberto Feletti
14:30 - 14:40	Endoscopic QEVO- micro inspection tool assistance in intraventricular	
	and skull base tumour microsurgical resection	Adi Ahmetspahic
14:40 - 14:50	Optimizing Surgical Treatment Selection in iNPH	Kostadin Karagiozov
14:50 - 15:00	Discussion	
15:00 - 16:10	Continental Societies and Global Neurosurgery Moderators: Toma Spiriev & Diogo Belo	
15:00 - 15:10	Current Status of Education and Training of Young Neurosurgeons - Glo Abuzer Gungor (Chair WFNS YNF)	bal Perspective
15:10 - 15:20	Opportunities for Young Neurosurgeons - The ACNS Perspective Ben NG (Chair ACNS YNS)	
15:20 - 15:30	Opportunities for Young Neurosurgeons - The EANS Perspective Giovanni Raffa (Chair EANS YNC)	
15:30 - 15:40	Opportunities for Young Neurosurgeons - The AANS Perspective Christopher Graffeo (AANS YNS)	
15:40 - 15:50	Opportunities for Young Neurosurgeons - The CNS Perspective Emal Lesha (CNS Residents Committee)	
15:50 - 16:00	Opportunities for Young Neurosurgeons - The NSI Perspective Manjul Tripathi (NSI YNF)	
16:00 - 16:10	African Neurosurgery: The AFAN (Association of Future African Neurosu Kantenga Dieu Merci Kabulo (Board of Trustees AFAN)	rgeons) Perspective
16:10 - 16:30	Coffee Break	

16:30 - 18:30	Current and Future strategies for Neurosurgical Training and Moderators: Giovanni Raffa, Ben Ng & Saqiba Jadoon	Education
16:30 - 16:40	The future of Neurosurgical Training and Education	Francesco Tomasello
16:40 - 16:50	Global spine training for young Neurosurgeons	Salman Yousuf Sharif
16:50 - 17:00	Neurosurgical Training and education in Europe	Pablo Gonzales
17:00 - 17:10		Jacques Morcos
17:10 - 17:20	Neurosurgical training and education in China and Hong Kong	Wai Poon Sang
17:20 - 17:30	Neurosurgical training and education in Africa	Ignatius Esene
17:30 - 17:40	Modern strategies for neurosurgical education:	
	the 3D Atlas of Neurological Surgery	Toma Spiriev
17:40 - 17:50	Modern strategies for neurosurgical education: The Neurosurgical Atla:	Aaron Cohen-Gadol
17:50 - 18:00	Neurosurgical training: a lifelong commitment	Johannes van Loon
18:00 - 18:10	Global Impact of the Madison Microneurosurgery Initiative on Microsu	rgery
	Laboratory Training in Low and Middle Income Countries	Abdullah Keles
18:10 - 18:20	Neurosurgical practice and training in Africa: The Nigerian Perspective	Ikechukwu Aniaku
18:20 - 18:30	Discussion	
18:30	End of the day	

## 14 October 2024

Plenary Room (Hall 10 - National Palace of Culture)

ŕ		
08:00 - 09:40	Keynote Session VII - Spine I	
	Moderators: Michael Schwake & Marisa Gandia	
00.00 00.15	Hardeter on Minimally Investiga Color Comment	Flantan Din and
08:00 - 08:15	Updates on Minimally Invasive Spine Surgery	Florian Ringel
08:15 - 08:30	Optimizing approaches to the spine	Claudius Thomè
08:30 - 08:45	Monoportal endoscopic spine surgery	Jean-Ives Fournier
08:45 - 09:00	Biportal endoscopic surgery of lumbar spine degenerative diseases: of	_
00.00 00.15	best technique for different pathologies	Petra Wahjoepramono Raul Echeverri
09:00 - 09:15	Learning curve in endoscopic spine surgery	Kaul Echeverri
09:15 - 09:30	Right or left side approach for right side spine pathology in	Ahmed Ansari
	UBE endoscopic surgery	Anmed Ansari
09:30 - 09:40	Discussion	
09:40 - 10:00	Coffee Break	
10:00 - 11:20	Keynote Session VIII - Spine II	
	Moderators: Stanislav Kaprovoy & Eric Suero Molina	
10:00 - 10:15	Indications for anterior vs. posterior approaches for cervical	
	degenerative diseases	Giuseppe Barbagallo
10:15 - 10:30	Use of computer navigation in adult cervical spinal deformity	Enrico Tessitore
10:30 - 10:45	Corticospinal Reserve Capacity for cervical Myelopathy	Peter Vajkoczy
10:45 - 11:00	Surgical Treatment for Spine Metastasis - Algorithm and Survival	, ,
	Analysis of NTU Spine Tumor Registry	Fon-yih Tsuang
11:00 - 11:10	Spine Accuracy of Pedicle screw placement using O-ARM navigation	Sai Kalyan Savarapu
11:10 - 11:20	Discussion	
11:20 - 13:20	Keynote Session IX - Neuro-oncology	
11.20 15.20	Moderators: Giovanni Raffa & Christian Freyschlag	
	moderators, Giovanni naria a cirristian ricyschiag	
11:20 - 11:35	Surgical Neuro-Oncology: features of an expert	<b>Konstantinos Gousias</b>
11:35 - 11:50	LITT Applications in Neuro-Oncology	Margret Jensdottir
11:50 - 12:05	Epilepsy associated tumors	<b>Mathias Simon</b>
12:05 - 12:20	State-of-the-art for modern surgery of gliomas	Philippe Schucht
12:20 - 12:35	Insular Gliomas	Rachel Grossman
12:35 - 12:50	Updates on management of incidental gliomas	Christian Senft
12:50 - 13:05	Computational Neurosurgery in Neuro-oncology:	
	Past, present, and, above all, future.	Antonio Di Ieva
13:05 - 13:20	Discussion	
13.20	Discussion	

13.20 - 14.00	Lunch break
13.20 14.00	Luncii Di cux
14:00 - 15:30	Keynote Session X - Trauma
	Moderators: Laura Lippa, Cesare Zoia & Nikolaos Syrmos
14:00 - 14:15	Update on physiological monitoring in TBI Bart Depreitere
14:15 - 14:30	
14:30 - 14:45	
14:45 - 15:00	
15:00 - 15:15	Novel strategies for Treatment and Research in SCI Michael Fehlings
15:15 - 15:30	Lessons Learned from Concomitant Brain and Spine Trauma Andreas Demetriades
	, , , , , , , , , , , , , , , , , , ,
15:30 - 17:15	Keynote Session XI - Functional Neurosurgery and Pediatrics
	Moderators: Daniela Stastna & Marlies Bauer
15:30 - 15:45	Surgical approaches for temporal lobe epilepsy and lessons from two
15 45 16 00	clinical cases (Part I) Olaf Schijns
15:45 - 16:00	Surgical approaches for temporal lobe epilepsy and lessons from two clinical cases (Part II)  Karl Rössler
16:00 - 16:15	
16:15 - 16:30	
10:15 - 10:50	Overview minimal invasive surgical techniques in medically intractable epilepsy  Kostas Fountas
16:30 - 16:45	Epilepsy surgery in pediatric patients  Jugoslav Ivanovic
16:45 - 17:00	Neurosurgical interventions for cancer pain and related research Ido Strauss
10.75 - 17.00	recursing carrier ventions for cancer pain and related research
17:00 - 17:15	Discussion
17:15 - 17:45	Coffee Break
17:15 - 17:45	Соттее в геак
17:45 - 18:40	Keynote Session XII - Peripheral Nerve Neurosurgery
17.43 - 10.40	Moderators: Milan Lepic & Ikechukwu Aniaku
	moderators. What Lepic & Rechard Amara
17:45 - 18:00	Innovation and research in Peripheral Nerve Surgery  Lukas Rasulic
18:00 - 18:15	Updates on surgery of lesions of the brachial plexus Debora Garozzo
18:15 - 18:30	Surgical treatment of neoplastic lesions of peripheral nerves Thomas Kretschmer
18:30 - 18:40	Discussion
18:40 - 18:50	E-poster Award and Closure of the Congress
10.40 - 10.50	E-poster Award and closure of the congress
18:40 - 18:45	Best Oral E-poster Presentation Award Giovanni Raffa, Ben Ng
18:45 - 18:50	Closure of the Congress Andreas Demetriades, Giovanni Raffa, Ben Ng
10.50	Find of the Commune
18:50	End of the Congress