



PROGRAM

 **JUNE 11-13, 2013**
PARIS - FRANCE
CARROUSEL DU LOUVRE

20 HOURS OF LIVE COURSE TRANSMISSION

www.linnc.com



LINNC 2013 PROGRAM DIRECTORS

Jacques MORET Michel E. MAWAD

LINNC 2013 COURSE DIRECTORS

Juha HERNESNIEMI Mika NIEMELÄ Laurent SPELLE

LINNC 2013 FACULTY



Felipe C. ALBUQUERQUE

Assistant Director of Endovascular Neurosurgery,
Barrow Neurological Institute,
Phoenix, Arizona, USA



René ANXIONNAT

Department of Interventional Neuroradiology,
Central University Hospital, Nancy, France



Alessandra BIONDI

Professor and Chairman of Neuroradiology and
Vascular Radiology, Besançon University Hospital,
Besançon, France



Edoardo BOCCARDI

Department of Interventional Neuroradiology,
Niguarda Hospital, Milano, Italy



Alain BONAFÉ

Professor of Interventional Neuroradiology Chief
of Department of Neuroradiology, Gui de Chauliac
University Hospital, Montpellier, France



Christophe COGNARD

Professor and Chairman of Neuroradiology,
Purpan University Hospital, Toulouse, France



Vincent COSTALAT

Department of Neuroradiology, Gui de Chauliac
University Hospital, Montpellier, France



Reza DASHTI

Professor of Neurosurgery, University of Illinois
Chicago, Illinois, USA



Juha HERNESNIEMI

Professor and Chairman of Neurosurgery,
HUCH Hospital, Helsinki, Finland



Léon IKKA

Department of Interventional Neuroradiology,
NEURI the Brain Vascular Center,
Beaujon University Hospital, Paris, France



Shoichiro ISHIHARA

Professor of Neurosurgery, Director of
Endovascular Neurosurgery, International Medical
Center, Saitama Medical University, Hidaka,
Saitama, Japan



Riku KIVISAARI

Department of Neurosurgery, HUCH Hospital,
Helsinki, Finland



Karl-Olof LÖVBLAD

Department of Neuroradiology, University Hospital
of Geneva, Geneva, Switzerland



Michel E. MAWAD

Associate Service Chief of Radiology and Director
of Neurovascular Center, St. Luke's Episcopal
Hospital Houston, Texas, USA



Mikael MAZIGHI

Professor of Neurology,
Bichat University Hospital, Paris, France



Vitor MENDES PEREIRA

Head of section of Interventional Neuroradiology,
University Hospital of Geneva, Geneva, Switzerland



Cameron G. McDOUGALL

Medical Director, Endovascular Neurosurgery and
Stroke Program, Barrow Neurological Institute,
Phoenix, Arizona, USA



Jacques MORET

Professor and Chairman of Interventional
Neuroradiology, NEURI the Brain Vascular Center,
Beaujon University Hospital, Paris, France



Mika NIEMELÄ

Associate Professor, Head of Section of
Neurosurgical OR, HUCH Hospital, Helsinki, Finland



Laurent PIEROT

Professor and Chairman of Radiology,
Maison Blanche University Hospital, Reims, France



Rodrigo RIVERA

Department of Interventional Neuroradiology,
Asenjo Neurosurgery Institute, Santiago, Chile










Laurent SPELLE

Professor of Interventional Neuroradiology,
NEURI the Brain Vascular Center,
Beaujon University Hospital, Paris, France



Istvan SZIKORA

Head of Neuroangiography Sciences OITI -
National Institute of Neurosurgery, Department of
Neuroradiology, Budapest, Hungary

08:00	Keynote Lecture	
08:30	Venous occlusion concept for the endovascular treatment of brain AVMs	J. MORET
	Live Cases Transmission and expert panel discussion:	Moderators: M. MAWAD - S. ISHIHARA J. MORET - L. SPELLE
	<ul style="list-style-type: none"> • Helsinki, Finland Team managed by Juha Hernesniemi & Mika Niemelä Department of Neurosurgery HUCH Hospital • Paris, France Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI the Brain Vascular Center Beaujon University Hospital 	
10:15	Coffee break & Visit of the exhibition area	
10:45	Live Cases Transmission and expert panel discussion:	Moderators: M. MAWAD - S. ISHIHARA J. MORET - L. SPELLE
	<ul style="list-style-type: none"> • Helsinki, Finland Team managed by Juha Hernesniemi & Mika Niemelä Department of Neurosurgery HUCH Hospital • Paris, France Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI the Brain Vascular Center Beaujon University Hospital 	
12:30	Lunch Break in the exhibition area	
13:15	Stryker Neurovascular Symposium Interventional treatment of aneurysm: What's the clinical goal? - Clinical Experience with the Surpass Flow Diverter - Clinical evidence of intracranial stents	 J. DE VRIES V. COSTALAT
14:00	Live Cases Transmission and expert panel discussion:	Moderators: E. BOCCARDI - I. SZIKORA J. MORET - L. SPELLE
	<ul style="list-style-type: none"> • Helsinki, Finland Team managed by Juha Hernesniemi & Mika Niemelä Department of Neurosurgery HUCH Hospital • Paris, France Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI the Brain Vascular Center Beaujon University Hospital 	
15:15	Philips Symposium	PHILIPS
	- Imaging with significantly reduced X-ray dose: Clinical evidence review - Device visualization with high spatial resolution imaging	Moderators: J. MORET - L. SPELLE M. SÖDERMAN J. MORET - L. SPELLE
15:45	Live Cases Transmission and expert panel discussion:	Moderators: E. BOCCARDI - I. SZIKORA J. MORET - L. SPELLE
	<ul style="list-style-type: none"> • Houston, Texas, USA Team managed by Michel E. Mawad Neurovascular Center St. Luke's Episcopal Hospital 	
16:15	Coffee break & Visit of the exhibition area	
16:45	Round table on cases discussions submitted by members of LINNC online	 Moderators: I. SZIKORA - E. BOCCARDI
17:15	Live Cases Transmission and expert panel discussion:	Moderators: E. BOCCARDI - I. SZIKORA J. MORET - L. SPELLE
	<ul style="list-style-type: none"> • Houston, Texas, USA Team managed by Michel E. Mawad Neurovascular Center St. Luke's Episcopal Hospital 	
18:00		

WEDNESDAY, JUNE 12, 2013

08:00	Keynote Lecture Intrasaccular flow modifiers - What can we learn from the LUNA experience? - What can we learn from the WEB experience? - Intrasaccular WEB device in the clinical practice: Tricks and tips A. BIONDI L. PIEROT C. COGNARD	
08:30	Live Cases Transmission and expert panel discussion: <i>Moderators: L. PIEROT - C. COGNARD J. MORET - L. SPELLE</i> <div> <div>  • Saitama, Japan Hybride procedure, Team managed by Shoichiro Ishihara, Shinya Kohyama (endovascular) & Hiroki Kurita (surgery) Department of Neurosurgery, Saitama Medical University </div> <div>  • Helsinki, Finland Team managed by Juha Hernesniemi & Mika Niemelä Department of Neurosurgery HUCH Hospital </div> </div>	
10:15	Coffee break & Visit of the exhibition area	
10:45	Live Cases Transmission and expert panel discussion: <i>Moderators: L. PIEROT - C. COGNARD J. MORET - L. SPELLE</i> <div> <div>  • Paris, France Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI the Brain Vascular Center Beaujon University Hospital </div> <div>  • Geneva, Switzerland Team managed by Vitor Mendes Pereira Department of Interventional Neuroradiology University Hospital of Geneva </div> </div>	
12:30	Lunch Break in the exhibition area	
13:30	Live Cases Transmission and expert panel discussion: <i>Moderators: M. MAWAD - R. RIVERA J. MORET - L. SPELLE</i> <div> <div>  • Geneva, Switzerland Team managed by Vitor Mendes Pereira Department of Interventional Neuroradiology, University Hospital of Geneva </div> </div>	
14:00	Keynote Lecture A retrospective registry (INTREPED) on Pipeline FD related complications supported by ESMINT I. SZIKORA	
14:20	Live Cases Transmission and expert panel discussion: <i>Moderators: M. MAWAD - R. RIVERA J. MORET - L. SPELLE</i> <div> <div>  • Paris, France Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI the Brain Vascular Center, Beaujon University Hospital </div> </div>	
15:00	MicroVention Scientific Symposium  <i>Moderator: C. COGNARD</i> - Factors influencing persistent aneurysm filling after flow diverter placement - Carotido ophtlamic aneurysm, optic nerve compression, central retinal artery E. BOCCARDI C. COGNARD	
15:30	Live Cases Transmission and expert panel discussion: <i>Moderators: M. MAWAD - R. RIVERA J. MORET - L. SPELLE</i> <div> <div>  • Phoenix, Arizona, USA Team managed by Cameron G. McDougall Department of Endovascular Neurosurgery and Stroke Program, Barrow Neurological Institute </div> </div>	
16:15	Coffee break & Visit of the exhibition area	
16:45	LINNC online - Read & React case - conclusion is revealed  R. ANXIONNAT	
17:05	Live Cases Transmission and expert panel discussion: <i>Moderators: M. MAWAD - R. RIVERA J. MORET - L. SPELLE</i> <div> <div>  • Phoenix, Arizona, USA Team managed by Cameron G. McDougall Department of Endovascular Neurosurgery and Stroke Program, Barrow Neurological Institute </div> </div>	
17:45		

THURSDAY, JUNE 13, 2013

08:00	Keynote Lecture Endovascular therapy for acute ischemic stroke in the light of recent trials: Should I continue? - The neurologist's point of view <i>M. MAZIGHI</i> - The Interventional Neuroradiologist's point of view <i>C. COGNARD</i>	
08:30	 Recorded Case Stroke in live conditions and expert panel discussion <i>Moderators: A. BONAFÉ - C. COGNARD</i> • Montpellier, France <i>J. MORET - L. SPELLE - V. COSTALAT</i> Team managed by Alain Bonafé & Vincent Costalat, Department of Neuroradiology, Gui de Chauliac University Hospital	
09:15	Keynote Lecture Stroke Management - Decision making and endovascular management <i>V. COSTALAT</i> - Advanced recanalisation strategies in Large vessel occlusion stroke, Management of Tandem occlusion <i>A. BONAFÉ</i>	
09:45	 Recorded Case Stroke in live conditions and expert panel discussion <i>Moderators: A. BONAFÉ - C. COGNARD</i> • Montpellier, France <i>J. MORET - L. SPELLE - V. COSTALAT</i> Team managed by Alain Bonafé & Vincent Costalat, Department of Neuroradiology, Gui de Chauliac University Hospital	
10:15	Coffee break & Visit of the exhibition area	
10:45	 Live Cases Transmission and expert panel discussion: <i>Moderators: A. BONAFÉ - C. COGNARD</i> • Paris, France <i>J. MORET - L. SPELLE</i> Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI the Brain Vascular Center, Beaujon University Hospital	
11:30	Keynote Lecture The role of Neurosurgery in the treatment of the so called "cerebral dural malformations" <i>J. HERNESNIEMI</i>	
12:00	 Live Cases Transmission and expert panel discussion: <i>Moderators: A. BONAFÉ - C. COGNARD</i> • Geneva, Switzerland <i>J. MORET - L. SPELLE</i> Team managed by Vitor Mendes Pereira, Department of Interventional Neuroradiology, University Hospital of Geneva	
12:30	Lunch Break in the exhibition area	
13:15	Codman Symposium - New ReVive SE Thrombectomy Device - Clinical Experience with ReVive SE, Recent changes to the design and implications for clinical practice <i>CODMAN NEURO</i>  <i>S. ROHDE</i>	
14:00	 Live Cases Transmission and expert panel discussion: <i>Moderators: M. MAWAD - R. RIVERA</i> • Geneva, Switzerland <i>J. MORET - L. SPELLE</i> Team managed by Vitor Mendes Pereira, Department of Interventional Neuroradiology, University Hospital of Geneva	
14:45	Round table on cases discussions <i>Moderators: C. COGNARD - L. PIEROT</i>	
15:15	 Live Cases Transmission and expert panel discussion: <i>Moderators: M. MAWAD - R. RIVERA</i> • Paris, France <i>J. MORET - L. SPELLE</i> Team managed by Jacques Moret & Laurent Spelle Department of Interventional Neuroradiology NEURI the Brain Vascular Center, Beaujon University Hospital	
16:00	Follow-up of LINNC 2012 cases	
16:15	Closing remarks	
16:30		

LINNC 2013 LEARNING OBJECTIVES

LINNC Paris 2013, led by Professors Jacques Moret and Michel E. Mawad, will feature a range of lectures, live cases transmission and interactive discussions between world-renowned faculty that will help you stay current on the latest advances in the field of Interventional Neuroradiology and Neurosurgery.

The focus of LINNC Paris 2013 will be on such cutting-edge topics as: Venous occlusion concept for the endovascular treatment of brain AVMs / Imaging management of stroke patients in emergency, role and indications of fibrinolytic therapy versus mechanical thrombectomy / "Endosaccular" versus "exosaccular" flow diversion for treatment of cerebral aneurysms / The role of Neurosurgery in the treatment of the so called "cerebral dural malformations" / Pipeline retrospective data study: What do we learn from it ? ...

By providing during 3 days the frontline of technological developments with the opportunity of learning from world-renowned teams, LINNC 2013 will definitely fulfill all your wishes.

LEARNING OBJECTIVES

At the conclusion of the activity, participants should be able to:

- Identify indications and treatments for various neurovascular disorders.
- Discuss, explain, and demonstrate the practical and safe use of endovascular devices and proper indications for their use.
- Evaluate recent scientific and engineering discoveries and clinical studies, recognize the disease process and list various therapeutic options that are available.
- Describe the indications of treatment for intracranial aneurysms, intracranial pial, and dural AVMs and balance the beneficial outcomes from treatment procedures, endovascular or surgical, against the natural history of the disease.

EDUCATIONAL METHODS

- Lectures
- Live Cases Transmission
- Audiovisual Presentations
- Question and Answer Sessions
- Round Table Discussions

LINNC 2013 LIVE CENTERS

Paris, France

Team managed by Jacques Moret & Laurent Spelle
Department of Interventional Neuroradiology
NEURI the Brain Vascular Center
Beaumont University Hospital

Montpellier, France

Team managed by Alain Bonafé
Department of Neuroradiology
Gui de Chauliac University Hospital

Helsinki, Finland

Team managed by Juha Hernesniemi & Mika Niemelä
Department of Neurosurgery, *HUCH Hospital*

Houston, Texas, USA

Team managed by Michel E. Mawad
Neurovascular Center
St. Luke's Episcopal Hospital

Phoenix, Arizona, USA

Team managed by Cameron G. McDougall
Department of Endovascular Neurosurgery
and Stroke Program
Barrow Neurological Institute

Geneva, Switzerland

Team managed by Vitor Mendes Pereira
Department of Interventional Neuroradiology
University Hospital of Geneva

Saitama, Japan

Team managed by Shoichiro Ishihara,
Shinya Kohyama & Hiroki Kurita
Department of Neurosurgery
Saitama Medical University



Registration & Information: www.linnc.com