

The fil rouge of atherosclerosis: from brain to heart imaging

President and Chair: Luca Saba

FOURTH EDITION

Hotel Regina Margherita, Cagliari

FOURTH EDITION

Atherosclerotic disease is the underlying process behind the two leading causes of death worldwide: ischemic stroke and myocardial infarction. Its prevalence is remarkably high in Western populations, affecting up to 75% of men and 62% of women aged 65 and older. Despite advances in therapy, current screening and diagnostic strategies remain insufficient to identify high-risk individuals before an event occurs. However, over the past decade, increasing recognition of the concept of the "vulnerable plaque" has opened new and promising perspectives in cardiovascular medicine.

It is now widely accepted that rupture of atherosclerotic plaques—particularly in the coronary and carotid arteries—plays a fundamental role in triggering acute events such as myocardial infarction and ischemic stroke. Recent progress in imaging technologies has significantly enhanced our ability to investigate plaque morphology and composition, providing compelling evidence that specific imaging features are associated with a higher risk of rupture, thrombosis, or embolization.

At the same time, the advent of lipid-lowering and anti-inflammatory therapies has introduced a new dimension to the management of atherosclerosis, raising important questions about how best to integrate medical therapy and revascularization strategies. Although coronary and carotid atherosclerosis share a common pathological basis, they differ in several key aspects—biological behavior, clinical presentation, therapeutic response—which call for a more nuanced, disease-specific approach.

This conference aims to address these complexities through a multi-specialty dialogue that brings together leading experts from Europe, Asia and the United States. Cardiologists, neurologists, vascular surgeons, radiologists, and imaging scientists will engage in an open exchange to explore both the shared principles and the distinctive features of atherosclerosis in the heart and brain.

Our primary goal is to highlight recent innovations in the early imaging of atherosclerotic disease and to understand how such imaging can guide more tailored, effective prevention strategies—ultimately aiming to reduce the burden of myocardial infarction and ischemic stroke through individualized care.

FACULTY



NICOLETTA ANZALONE

ALBERTO BOI

DANIEL BOS

CHRISTIAN CADEDDU

FILIPPO CADEMARTIRI

MASSIMO CAULO

RICCARDO CAU

FRANCESCO COSTA

TOMMASO D'ANGELO

LUIGIA D'ERRICO

JAMES KEVIN DE MARCO

GIANLUCA DE RUBEIS

ANTONIO ESPOSITO

ANDREA FALINI

MARCO FRANCONE

NICOLA GALEA

CLAUDIA GODI

MARCO GUGLIELMO

AJAY GUPTA

ELIAS JOHNASSON

ELINE KOOI

ANNA KOPCZAK

GIUSEPPE LANZINO

PETER LIBBY

JOHN MC CABE

SCOTT MC NALLY

DANNY MANDELL

RICCARDO MARANO

STEFANO MARCIA

SALVATORE MASALA

DOMENICO MASTRODICASASA

JAMES MESCHIA

PIERO MONTORSI

MAHMUD MOSSA BASHA

GIUSEPPE MUSCOGIURI

LUIGI NATALE

VALENTINA NARDI

GEORGE NTAIOS

KOSMAS PARASKEVAS

FRANCESCA ROMANA PEZZELLA

LETTERIO POLITI

MICHELE PORCU

GIANLUCA PONTONE

FRANCOIS PONTANA

GIOVANNI PRATESI

YANG QI

VASILEIOS RAFAILIDIS

GILES RODITI

LUCA SABA

RODRIGO SALGADO

ROBERTO SANFILIPPO

MELINDA SCHALLER

ANGELO SCUTERI

SARA SEITUN

PAOLO SIOTTO

JAE SONG

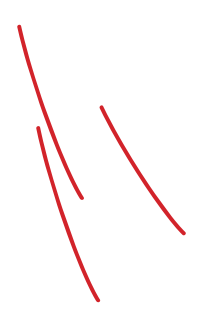
BRUCE A. WASSERMAN

ROCCO VERGALLO

TODD VILLINES

CHUN YUAN

PROGRAM



PROGRAM DAY 1: **AFTERNOON**

13.45 Welcome from the Conference Directors

SESSION 1

ADVANCEMENT IN IMAGING TECHNOLOGY IN CAROTID AND NEUROVASCULAR IMAGING

I.K. De Marco, E. Kooi, L. Politi

14.00 PCCT the impact of the resolution

N. Anzalone

14.15 Spectral Imaging and Plague Imaging: what we know and where are we going

L. Saba S. McNally

14.30 Magnetic Resonance: 4D flow?

V. Rafailidis

14.45 US with microbubble and plague imaging

15.00 Expert panel challenge: What should be the target of the technological evolution?

C. Yuan, C. Godi, J. Song

SESSION 2

THE FUNDAMENTALS FOR THE STROKE

B. A. Wasserman, O. Yang, M. Caulo

15.30 The changing landscape of epidemiology of stroke

D. Bos

15.45 Primary and secondary stroke: physiopathology and differences

I. Meschia

16.00 Near occlusion from physiopathology to imaging

E. Johnasson

16.15 The calcium mystery what we have understood

J. Song

16.30 Expert panel challenge: Old and new concepts: what are the barriers?

E. Johnasson, J. Meschia

17.00-17.15 Break

SESSION 3

STROKE AND THE TRIALS: WHERE WE ARE WHAT ARE WE PLANNING FOR THE NEXT FUTURE?

M. Mossa Basha, S. Masala, C. Cadeddu

17.15 Carotid News from the trials what are we expecting

M Porcu

17.30 Coronary News from the trials what are we expecting

R. Cau

17.45 Expert panel: which the next trials we need in the next future

A. Kopczak, R. Vergallo, P. Siotto

18.15 Lecture of the first day:

Intraplaque Haemorrhage and Inflammation in Atherosclerosis: from Pathophysiology to Imaging

E. Kooi

18.45 Conclusion of the first day

19.00 Opening of the conference

PROGRAM DAY 2: MORNING

08.00 Welcome second day

SESSION 4

Coronary Artery and PCCT: what is the current level of evidence

L. D'Errico, S. Marcia, R. Salgado

08.30 PCCT and coronary: CT in patients with native and revascularized CAD E. Cademartiri

08.50 PCCT and CAD: impact on research activity and trial design

A. Esposito

09.10 Expert panel challenge:

Is PCCT mere evolution or a revolution?

F. Cademartiri, A. Esposito

SESSION 5

The Artificial Intelligence impact

S. Mc Nally, B.A. Wasserman

09.45 Use of AI in Cardiac CT and MRI: understanding the Statement from the ESCR, EuSoMII, NASCI, SCCT, SCMR, SIIM, and RSNA D. Mastrodicasa

10.00 Al prognostication in myocardial Ischemia / infarct

R. Marano

10.15 Coronary imaging and AI information

G. Muscogiuri

M. Mossa Basha

10.30 Carotid imaging and AI: should new AI metric used?

10.45 Expert panel challenge:

How do we bridge the gap between AI development and implementation?

R. Marano, C. Yuan

11.00-11.15 Break

SESSION 6

Carotid therapy in primary and secondary stroke

G. De Rubeis, A. Falini, G. Pratesi, A. Scuteri

11.15 Carotid drug therapies: state of the art I. Meschia

11.30 Endarterectomy indications at the level of evidence in 2025 K. Paraskevas

11.45 Moving the boundaries the Mayo Experience 2025 G. Lanzino **12.00** Carotid Artery Stenting: when and why? P. Montorsi

12.15 Carotid based prevention: more than stroke. The impact of cognition I. Mc Cabe

12.30 Expert panel challenge: The "cognition impact" could change the indications?

I. Meschia, I. Mc Cabe, E. Johnasson

12.45-14.00 Lunch

PROGRAM DAY 2: AFTERNOON

14.00 Welcome second day afternoon

SESSION 7

THE CURRENT KNOWLEDGE IN PATHOLOGY AND BIOLOGY

L. Saba, G. Lanzino, M. Francone

14.30 Fundamental Pathobiology and Physiology of carotid and coronary Atherosclerosis and implications

V. Nardi

14.45 Peri-coronary fat alterations: current knowledge and potential implications for the clinical practice

M. Guglielmo

15.00 What are the missing points we do not understand in the pathobiology?

G. Ntaios

15.15 Q/A session

15.30 Lecture of the second day:

The transition from chronic to acute arthrosclerosis

P. Libby

SESSION 8

FLOW - COMPOSITION - GEOMETRY

R. Salgado, S. Seitun, G. Pontone

16.00 Interaction between flow—composition and geometry in carotid artery vulnerability G. Pontone

16.15 Wall shear stress/flow and coronary plague

M. Francone

16.30 The relationship of FFR/flow and myocardial perfusion

N. Galea

16.45 From Research to clinical practice: what we know from research we should move to clinical practice

R. Salgado

17.00 Q/A session

17.15 - 17.30 Break

SESSION 9

PREVENTION AND THERAPY: WHAT WE NOW AND WE THINK WILL HAPPEN IN THE NEXT FUTURE

A. Esposito, A. Boi, R. Sanfilippo

17.30 Carotid artery and stroke. What is the best approach: TCAR and Revascularization when? M. Schaller

17.45 Carotid artery and stroke. What is the best approach: BMT when? Counterpoint F. Romana Pezzella

18.00 Coronary artery and ischemic heart disease: What is the best approach: invasive when? R. Vergallo

18.15 Coronary artery and ischemic heart disease: what is the best approach: BMT? Counterpoint F. Costa

18.30 Expert panel challenge:

Following the clues

18.45 Q/A session

19.00 Conclusion of the second day

PROGRAM DAY 3: MORNING

08.15 Welcome third day

SESSION 10

TWO YEARS AFTER THE PLAQUE-RADS: WHERE WE ARE?

J.K. de Marco – Bruce A. Wasserman - C. Yuan

08.30 Two year of Plaque-RADS introductionL. Saba**08.45** Evidence from the published literatureA. Kopczak**09.00** Application on the road in CTR. Cau

09.15 Expert panel challenge:

Open discussion the research lines in the next future?

SESSION 11

STROKE, INTRACRANIAL ARTERIES AND HYPERTENSION

D. Mandell, J. Song
 O9.30 Plaque Remodelling of Intracranial Arteries
 B. A. Wasserman
 10.00 Plaque Evolution of Intracranial Arteries
 C. Yuan
 10.10 The Concept of Cerebral Small Vessel Disease Activity
 D. Mandell
 10.30 Imaging of Hypertension?
 G. Roditi

10.50 Q/A session

11.00 -11.30 Break

SESSION 12

CORONARY VULNERABILITY WHAT ARE THE TOP FEATURES?

L. Natale, T. D'Angelo, R. Marano

11:30 Invasive imaging of plaques (IVUS/OCT)	R. Vergallo
11.45 High risk plaque characteristic	T. Villines
12.00 Plaque Characteristic and Ischemia	T. D'Angelo
12.15 Plaque burden	S. Seitun

12.30 Q/A session

12.45 Best poster/presentation (first second and third) will be awarded *To be confirmed*

13.00 Remarks – summary – final points and next meeting information (October- 2027)



UNDER THE AUSPICES OF



EUROPEAN SOCIETY OF CARDIOVASCULAR RADIOLOGY



INFO

LOCATION Hotel Regina Margherita, viale Regina Margherita, 44, Cagliari

ECM

Il congresso è accreditato, secondo normativa ECM, per le seguenti professioni/discipline:

MEDICO CHIRURGO: Tutte le discipline

TSRM

INFERMIERE

ID: 459378 crediti formativi: 11,2

Obiettivi formativi: Linee guida - Protocolli — Procedure.

Responsabile Scientifico: Prof. Luca Saba

REGISTRATION FEE

In person "face to face"

Physicians: € 250,00 (VAT 22% included)

BADGE

Badge will be given upon registration. You are kindly required to wear your name badge during all sessions

In-person details

Admission to all scientific sessions
Access to sponsor exhibition area
A name badge
A certificate of attendance (by email)
Opening aperitif 09/10
Lunch 10/10
Ticket coffee
Rates are inclusive of VAT
ECM (only italian physicians)

PROGRAMME MODIFICATIONS

The Scientific Secretariat and The Organizing Secretariat reserve the right to make any changes to the programme that will be deemed necessary for organizational and/or scientific reasons.



WITH THE UNCONDITIONAL SUPPORT OF

















PHILIPS

President and Chair

LUCA SABA

Scientific Directors

Scientific Committee

RODRIGO SALGADO GIUSEPPE MUSCOGIURI DANNY MANDELL GIUSEPPE LANZINO RICCARDO CAU MICHELE PORCU

Conference Organizer Secretariat

Metasardinia srls

via dell'Abbazia 33, Cagliari r.loddo@metasardinia.it www.metasardinia.it