

ESC Congress 2009 29 August - 2 September, Barcelona, Spain

Please return this form to: ESC / Industry Services Department The European Heart House, 2035 Route des Colles, Les Templiers, BP 179 06903 Sophia Antipolis FRANCE Email: **satellite@escardio.org** - Fax: +33(0)4 92 94 76 26

INDUSTRY SPONSORED SESSIONS SCIENTIFIC FORM DEADLINE 31 MARCH 2009

SATELLITE SYMPOSIUM N°

LUNCH TIME WORKSHOP N°

The identification of your Satellite Symposium or Lunch Time Workshop corresponds to a Session Number assigned the moment you apply.

This number must be included in all communications by the Satellite organisers and their appointed agencies in order to have a concise working relationship.

In order to eliminate confusion and miscommunication, mails that do not contain this Session Number will not be immediately treated.

Session Title:

Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.

Organised by:

Duration: minutes

Name of the company(ies) to be printed in all Programmes

Primary Topic:

MANDATORY: Topic list attached at the end of this form.

CHAIRPERSONS:

2 Chairpersons are mandatory for Satellite Symposia and Lunch Time Workshops

1. CHAIRPERSON

Title:	Family name:				First name:
Dept/Inst./Company:					
Address:					
Postal code: City: Country:					
Tel:		Fax:	E-mail:		

2. CHAIRPERSON

Title:	Family name:			First name:		
Dept/Inst./Company:						
Address:						
Postal code: City: Country:						
Tel:		Fax:	E-mail:			

PRESENTATIONS, TOPIC, DURATION and SPEAKERS:

Please refer to regulations at the end of this form

INTRODUCTORY AND CONCLUDING REMARKS PRESENTATIONS ARE MANDATORY

1. PRESENTATION / SPEAKER

	Торіс:	Title:	Duration:
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Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.

Title:	Family name:				First name:
Dept/Inst./Company:					
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Tel:		Fax:	E-mail:		

2. PRESENTATION / SPEAKER

Торіс:	Title:	Duration:		
Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed				

Title:	Family name:				First name:
Dept/Inst./Company:					
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3. PRESENTATION / SPEAKER

Торіс:	Title:	Duration:		
Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.				

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Title:	Family name:				First name:
Dept/Inst./Company:					
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4. PRESENTATION / SPEAKER

Торіс:	Title:	Duration:			
Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.					

Title:	Family name:				First name:	
Dept/Inst./Company:						
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Postal code: City: Country:				ntry:		
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5. PRESENTATION / SPEAKER

Торіс:	Title:	Duration:
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Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.

Title:	Family name:				First name:
Dept/Inst./Company:					
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6. PRESENTATION / SPEAKER

Торіс:	Title:	Duration:	
Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.			

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7. PRESENTATION / SPEAKER

Торіс:	Title:		Duration:		
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8. PRESENTATION / SPEAKER

Торіс:	Title:	Duration:		
Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed				

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Title:	Family name:				First name:	
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9. PRESENTATION / SPEAKER

Торіс:	Title:	Duration:

Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.

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10.PRESENTATION / SPEAKER

Торіс:	Title:	Duration:
Full name of ACR	ONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NA	MES are allowed.

Title:	Family name:				First name:	
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11.PRESENTATION / SPEAKER

Торіс:	Title:	Duration:
Full name of ACR	CONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NA	MES are allowed.

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Address:	Address:					
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12.PRESENTATION / SPEAKER

	Торіс:	Title:	Duration		
Full name of ACRONYMS and ARREVIATIONS mandatory / No PRODUCT NAMES or RRAND NAMES are allowed					

Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.

Title:	Family name:				First name:	
Dept/Inst./Company:						
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13.PRESENTATION / SPEAKER

	Торіс:	Title:	Duration:			
Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.						

Title:	Family name:				First name:	
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14.PRESENTATION / SPEAKER

Торіс:	Title:	Duration:

Full name of ACRONYMS and ABBREVIATIONS mandatory / No PRODUCT NAMES or BRAND NAMES are allowed.

Family name:				First name:		
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CHAIRPERSONS:

- Two "chairpersons" per session are mandatory.
- Must be available until the end of the session.
- One of the two Chairpersons can give a presentation.
- Cannot chair or speak another session at the same time.
- At least one Chairperson should have expert knowledge about the topic.
- Both Chairpersons should be fluent in English.

- Please mention the **First names and Last names** of the chairpersons and be sure to give their full titles, first and last names, phone, fax numbers and email address.

First names are used to match people when checking.

If name and addresses are not given, no checking (for example, for simultaneous sessions) will be done and index entries may be wrong or missing.

PRESENTATIONS:

- Please add full name of acronyms and abbreviations.
- Introductory and Concluding presentations are mandatory
- NO PRODUCT NAMES or BRAND NAMES are allowed.
- These should include the break (for 180-minute sessions) and any scheduled discussions, panels, closing remarks etc.

TOPIC:

- If not present, the "primary topic" will be used.

- If you do not supply an index topic, neither your session nor the individual presentations will appear in the indexes of the Final Programme.

DURATION:

- In minutes.

- Regulations concerning the exact number of Speakers and the duration of each presentation have been relaxed. While allowing greater flexibility the ESC stresses that the sessions should still be organised in a way that will allow adequate discussion and presentation.

SPEAKERS:

- Please do not forget the **First name & Last name** and address of each speaker. The institution will not be printed in the programme.

- Must be available until the end of the session.
- Cannot speak twice in the same session.
- Cannot speak another session at the same time.
- No more than half of the speakers should come from the same country.
- Should be fluent in English.

CHANGE IN THE SCIENTIFIC PROGRAMME / ERRATUM POLICY:

Once the title, programme and detailed content are approved, changes must not be made without the specific approval of the Congress Programme Committee.

The ESC kindly asks the Company to inform them of any modifications to the Scientific Programme before 4 May 2009 in order to be printed in the Final Programme.

Any changes must be approved by the Congress Programme Committee.

Late applications and/or content of programmes received after 4 May 2009 cannot be printed in the Final Programme.

Details received between 4 May 2009 and 31 July 2009 will appear in the ERRATUM with the title of the session, the name of the session organiser, the day, room and time only.

Changes in the scientific programme of Satellite Symposia or Lunch Time Workshops are not mentioned in the ERRATUM. Failure to adhere to announced/approved programme content will be considered a violation of Guidelines for Industry Participation.

When sending us the Satellite Symposia or Lunch Time Workshops forms, you confirm that you have received the prior approval of faculties for providing us the above data.

Extract from ESC DATA PRIVACY AND SECURITY POLICY

"Disclosure of Information and Marketing

The ESC complies with EC directives, and is registered under the data protection laws in France, and takes all reasonable care to prevent any unauthorised access to your personal data. Our ESC staff and contractors have a responsibility to keep your information confidential.

The ESC does not sell, trade, or rent your personal information to others. We may supply your information to trusted ESC contractors to perform specific services. Otherwise, we do not disclose personal information to any other person or organisation without your consent.

If you are a delegate at an ESC organised Congress or meeting, when you visit exhibiting company stands, presenting your badge may enable them to retrieve the following personal data: first name(s), last name(s), address, telephone, fax, email, and professional activity information."

"Disclosure of Conflict of Interest

The session organiser confirms that All Speakers/Chairpersons participating in this programme have fully agreed to provide the session organiser with any potential conflicts of interest that may arise from their presentations.

The existence of potential conflicts of interest does not necessarily indicate a bias. However it is the session organiser's obligation to inform the ESC and participants so that they are made aware of any relationship that might cause unintentional bias.

A potential conflict of interest may arise from various relationships, past or present, such as employment, consultancy, investments and stock ownership, funding for research, family relationship, etc...

A potential bias relevant to the topic of the accredited programme/text must be disclosed:

- at the beginning of the presentation for events

- on the introductory page of the CD ROM or Web module
- at the beginning or at the end of the CME article/text"

ESC CONGRESS 2009 TOPIC LIST

1. Arrhythmias

- Arrhythmias / Pacing / Resynchronisation
- 1.01 Mechanisms of arrhythmias
- 1.02 Genetic aspects of arrhythmias
- 1.03 Electrocardiography
- 1.04 Non invasive studies
- 1.05 Invasive electrophysiological studies
- 1.06 Atrial fibrillation (AF)
- 1.07 Supraventricular arrhythmias (excluding AF)
- 1.08 Ventricular arrhythmias
- 1.09 Sudden death / resuscitation
- 1.10 Syncope
- 1.11 Antiarrhythmic drugs
- 1.12 Catheter ablation
- 1.13 Cardioversion / defibrillation
- 1.14 Antibradycardia pacing
- 1.15 Automatic implantable cardioverter / defibrillator
- 1.16 Resynchronisation therapy

2. Heart Failure / LV dysfunction

heart failure / LV dusfunction

- 2.01 Pathophysiology and diagnosis
- 2.02 Pharmacologic therapy
- 2.03 Neurohormones
- 2.04 Medical aspects of transplantation
- 2.05 Basic mechanisms
- 2.06 Cardiac surgery
- 2.07 Diastolic dysfunction
- 2.08 Ventricular function/hemodynamics
- 2.09 Peripheral circulation, metabolism and skeletal muscle
- 2.10 Prognosis
- 2.11 Heart failure, other

3. Yalvular disease / Pulmonary circulation / Myocardial-Pericardial disease/Congenital heart disease & Pediatric cardiology

- valvular disease
- 3.01 Aortic valve disease
- 3.02 Mitral valve disease
- 3.03 Endocarditis
- 3.04 Surgery and intervention in valve disease
- 3.05 Valvular heart disease, other
- 3.06 Rheumatic heart disease
 - pulmonary circulation
- 3.07 Acute pulmonary embolism
- 3.08 Chronic pulmonary hypertension
- 3.09 Right ventricular function
- 3.10 Pulmonary circulation, other

Muocardial-Pericardial disease

Pericardial disease / Turnours

Nutritional heart diseases

Imaging and intervention

Thrombosis and platelets

4.02 Inflammation and microcirculation

Ischaemia / ACS / infarction

Infarction acute phase STEMI

Adjunctive medical therapy

Infarction acute phase non STEMI

4.13 CPR (Cardiopulmonary resuscitation)

Thrombolysis and mechanical reperfusion

5.01 Physiology, hemodynamics and microcirculation

5. Interventions / Peripheral Circulation / Stroke / Surgers

4.03 Ischaemia, experimental studies

Angina pectoris unstable

Post infarction period

Antithrombotic agents

CAD and comorbidities

Acute cardiac care

4.14 Acute cardiac care, other

Coronary circulation

5.02 Invasive coronary imaging

5.04 PCI: pre-clinical studies

Interventional cardiology

5.06 PCI: procedural complications

5.07 PCI: lesion/patient subsets

5.08 PCI: longterm outcome

5.10 Restenosis

5.05 PCI/Stents: devices and technique

5.09 Non coronary cardiac interventions

5.03 Vulnerable plaque

4.04 Angina pectoris stable

Infectious and parasitic diseases

Morphology, pathology and genetics

GUCH and paediatric cardiology others.

Thrombosis & platelets, microcirculation

Pericardial and muocardial disease, other

Concenital heart disease / Pediatric cardiology

Grown-up congenital heart disease and surgeru

4. Ischaemia / CAD / ACC

Cardiomyopathies

Fetal cardiologu

Muocarditis

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- 5.11 Pathophysiology, epidemiology, diagnosis
 - 5.12 Invasive / medical treatment
 - 5.13 Stroke
 - Cardiovascular surgery
 - 5.14 CAD surgery 5.15 Valvular heart disease surgeru
 - 5.16 Minimal invasive and Robotic Surgery

Peripheral circulation/stroke

- 5.17 Aorta, peripheral arterial and venous surgery
- 5.18 Heart transplantation and LV assist devices
- 0.10 Heart transplantation and E4 assist devices

6. Exercise / Epidemiology / Prevention / Nursing Exercise testing

- 6.01 Exercise physiology and methodology 6.02 Exercise testing
- Cardiac rehabilitation and training 6.03 Cardiac rehabilitation, models and methods
- 6.04 Cardiac training, sports cardiology
- Epidemiology & prevention
- 6.05 Epidemiology / prevention of CAD
- 6.06 Nutrition
- 6.07 Lipids
- 6.08 Tobacco
- 6.09 Diabetes
- 6.10 Psycho-social factors
- 6.11 Childhood obesity
- 6.12 Metabolic syndrome / Obesity
- 6.13 Influence of gender
- 6.14 Environment / Pollution
- 6.15 Regional / Ethnic differences
- 6.16 cardiovascular diseases and aging Cardiovascular nursing
- 6.17 Acute nursing care
- 6.18 Chronic nursing care
 - Educational, legal and socio-economic aspects of cardiolog
- 6.19 Cost-effectiveness

6.20

Policy initiative

7. Hypertension / Pharma

<u>Hypertension</u>

- 7.01 Autonomic nervous system and humoral regulations
- 7.02 Haemodynamics, heart and hypertension
- 7.03 Treatment of hypertension
- 7.04 Ambulatory pressure monitoring
- 7.05 Hypertension, other
- 7.06 Hypertension: Regional and ethnic profiles
- 7.07 Hypertension and diet

Pharmacology and pharmacotherapy

- 7.08 Drug therapy
- 7.09 Guidelines and Implementation in low resource settings
- 7.10 Pharmacogenomics

8. Basic Science

Cardiovascular sustem (patho)physiology

Growth factors, neurohormones and signal transduction-cardiac

Inflammation, growth factors and signal transduction- vascular

8/8

9. Cardiac Imaging / Computers

Cardiovascular Magnetic Resonance (CMR)

Excitation-contraction coupling and contractile remodeling

- 8.01 Developmental biology
- 8.02 Cardiovascular anatomy and pathology

Ion channels and electrophysiology

- 8.03 Integrative physiology and control mechanisms
- 8.04 Stem cells and cell therapy
- 8.05 Genetics and gene therapy
 - Cardiac cellular biology 6 Metabolism and metabolic syndromes
- 8.06 Metabolism and metabolic 8.07 Ischemia and protection

Cardiac biology, other

Vascular biologu

Atherosclerosis

9.01 Scintigraphy (SPECT)

9.05 Imaging, other

Stress echo

Echo/Doppler, other

9.14 Computers and databases

Computers in cardiologu

ECG and arrhythmia analysis Internet and Telemedicine

Image processing and DICOM

Endothelial function

Vascular remodeling

Vascular biology, other

Nuclear cardiology, CMR & CT

9.02 Positron emission tomography (PET)

Echocardiographu / Doppler

Echo-valvular heart disease

Echo-contrast / tissue characterization

Echo-ventricular function

X-ray Computed tomography (CT)

Angiogenesis

Lipids

8.08 Hypertrophy, cell cycle and apoptosis

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