

“Catedra Cardiovascular”



CONGRESO ATRIAL SIGNALS 2017

Durante los días 5,6 y 7 de octubre se celebrará el congreso "Atrial Signals 2017" en el Auditorio Cubo Azul en la Ciudad Politécnica de la Innovación (UPV), que la Cátedra Cardiovascular sponsoriza, como una oportunidad al traer por primera vez a la UPV y a Valencia este gran evento científico.

El objetivo es congregar a profesionales tanto de la medicina como de la ingeniería para tratar los últimos avances en caracterización, diagnóstico y tratamiento de la fibrilación auricular.

Se discutirán, entre otros, los factores responsables de la fibrilación auricular, algunas controversias sobre el tratamiento y el papel de las nuevas tecnologías para crear sistemas de ayuda a la decisión.

El eje central del congreso será analizar las posibilidades de la cooperación entre médicos e ingenieros y cómo la unión de ambos conocimientos y habilidades pueden lograr resultados de éxito en el campo de la fibrilación auricular.

Destacar que los participantes podrán participar en una "Poster Session" donde enseñar sus últimos trabajos en la investigación sobre la fibrilación auricular.

Más información en www.atrialsignals.webs.upv.es

The aim of the Atrial Signals symposium is to bring together leading experts from the clinical, physiological and engineering fields in the characterization, diagnosis and management of atrial fibrillation in order to share cutting edge knowledge and exchange ideas about mechanisms that drive AF, controversies in AF management, and new technologies for decision-making, among other aspects.

Joint collaboration between experts – clinicians and engineers – provides the best chance to cope with this challenge. This is the goal of our workshop – to bring together the leading experts from these areas, and to provide a scenario for open discussion.

CONFERENCE LOCATION

Auditorio Cubo Azul
Ciudad Politécnica de la Innovación
Universitat Politècnica de València
Valencia (Spain)



PRICING

ATRIAL SIGNALS 2017 - FEES	Early registration	Late registration
General	300€	380€
Students & residents	220€	280€

The registration fee includes access to all conferences, coffee breaks and one ticket for the Gala Dinner.

REGISTRATION

You may register on-line at: www.atrialsignals.upv.es
Email contact for registration: congresos@cfp.upv.es
Important: Please put Atrial Signals 2017 as the subject of your email.

ACCOMMODATION

Please visit www.atrialsignals.upv.es/practical_information to make your reservations.



SPONSORS

ST. JUDE MEDICAL IS NOW ABBOTT



Atrial Signals



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA



Atrial Signals 2017 quantitative analysis and diagnostics, predictive and therapeutic values

NEW DEADLINE

**22ND SEPTEMBER FOR
EARLY REGISTRATION &
ABSTRACT SUBMISSION &
FOR POSTERS WITH
SPECIAL AWARDS AND
DIPLOMAS**



October 5-7, 2017
Valencia, Spain



THURSDAY

5 OCT 2017

15:30 WELCOME TO ATRIAL SIGNALS 2017
Co-chairs: **Jose Millet and Joaquín Oscà**

**S1. FRONTIERS IN AFIB MANAGEMENT:
NEW PHARMACOLOGICAL ADVANCES & PROMISES OF INVASIVE STRATEGIES**

15:35 New antiarrhythmic drugs. What is coming
Juan Tamargo

16:00 Cardioversion by drugs. What can non-invasive atrial signal analysis tell us?
Jose Millet

16:25 Frontiers in stroke prevention: Atrial high-rate episodes (AHRE) detected with mobile devices: How much AFib is needed to start anticoagulation.
Carlos Morillo

16:50 Is ablation a treatment that is really improving prognosis?
Douglas L. Packer

17:15 – 17:40 Coffee break

17:45 Should we interrupt or maintain anticoagulant therapy after AFib ablation?
Fiorenzo Gaita

18:10 Left atrial appendage occlusion: is it a real alternative to oral anticoagulant therapy? Can it be combined with AFib ablation?

18:35 – 19:05 PANEL DISCUSSION
Moderators: **Joaquín Oscà & Jesus Almendral**

FRIDAY

6 OCT 2017

S2. MECHANISMS OF AF

08:30 Mechanisms of AFib: recent advances
José Luis Merino

08:55 Rotor and focal source identification (spatio-temporal analysis of patterns) and what are the real drivers of AFib?
Sanjiv M. Narayan

09:20 Endo-epicardial dissociation and rotors in AFib
Ulrich Schotten

09:45 Computer modelling of AFib: What is it good for? Can we reach out to personalize therapy planning?
Olaf Dössel

10:10 PANEL DISCUSSION
Moderators: **Javier Saiz & Felipe Atienza**

10:40 Coffee break

S3. MRI & FIBROSIS

11:10 Atrial cardiomyopathies - is it just a matter of fibrosis?
Andreas Goette

11:35 Detection of fibrosis and importance in AFib
Brent D. Wilson

12:00 Correlation of MRI detected fibrosis and substrate endocardial mapping. How to integrate both techniques
Lluís Mont

12:25 Spatial relationship of focal drivers, rotors and fibrosis in patients with persistent AFib.
Vadim Fedorov

12:50 PANEL DISCUSSION
Moderators: **Angel Arenal & Angel Alberich**

13:15 Lunch break

14:45

S4. POSTER SESSION

Moderators: **Francisco Castells, Maria S. Guillem & David Calvo**

Coffee break

S5. MAPPING

16:45 Emerging mapping technologies - Where are we now and where are we going?
Jose Maria Guerra

17:10 Invasive mapping of drivers in AFib
Tamas Szili-Torok

17:35 Non-invasive mapping of drivers in AFib. Contributions of ECG imaging
Michel Haissaguerre

18:00 From raw data to atrial activation maps. Diagnostic pitfalls and limitations. What can we really trust in?
Tobias Oesterlein

18:25 PANEL DISCUSSION
Moderators: **Claus Schmitt & Javier Moreno**

SATURDAY

7 OCT 2017

S6. TRANSFERRING KNOWLEDGE, FROM MECHANISMS TO ABLATION

08:30 Do we really know what we are doing in AFib ablation.
Armin Luik

08:55 AFib focal sources ablation: alternative, complement to PVI, or useless
Karl-Heinz Kuck

09:20 Detection of atrial fibrosis and ablation planning
Thomas Arentz

09:45 Non-pulmonary vein trigger ablation in AFib
Pasquale Santangeli

10:10 PANEL DISCUSSION
Moderators: **Josep Brugada & Ignacio Fernández Lozano**

10:40 Coffee break

S7. NEW TECHNOLOGIES, NEW SYNERGIES

11:10 Non paroxysmal Atrial Fibrillation treatment using a novel software
Carlo Pappone

11:35 Mobile devices and Apps and the potential impact on AFib monitoring and therapy
Francis White

12:00 Imaging and mapping – research (real time MRI, optical mapping, μ CT, μ MRI, confocal microscopy) and what do we learn about the basics of AFib?
Rob MacLeod

12:25 Novel global ultrasound imaging and continuous dipole density mapping
Richard Schilling

12:50 – 13:10 PANEL DISCUSSION
Moderators: **Fernando Arribas & Vicente Traver**