12th International Symposium on Catheter Ablation Techniques



"The Fibrillating Heart"

19es Journées de Travail du Groupe de Rythmologie et de Stimulation Cardiaque de la Société Française de Cardiologie



October 3 - 5, 2018 • Marriott Rive Gauche - Paris, France

Chairmen

Pr Etienne ALIOT

Pr Michel HAÏSSAGUERRE

Co-Chairmen

Pr Christian de CHILLOU

Pr Pierre JAÏS

CHRU de Nancy

Secrétariat : Sophie ADAM Tél. : +33 (0)3 83 15 32 96

Fax:+33 (0)3 83 15 38 56

s.adam@chru-nancy.fr

Pôle Cardio Médico-Chirurgical

Institut Lorrain du Coeur

et des Vaisseaux

4, rue du Morvan

54505 Vandoeuvre-lès-Nancy

France

CHU de Bordeaux

Secrétariat :

Tél.:+33 (0)5 57 65 64 71

Fax: +33 (0)5 57 65 65 09

Hôpital Cardiologique

Avenue de Magellan

33604 Bordeaux Pessac cedex

France

Pour le Groupe de Rythmologie

et de Stimulation Cardiaque

de la SFC

Dr Serge BOVEDA

Pr Nicolas SADOUL

Logistics & Registration

OVERCOME

Patricia LHOTE

13-15 rue des Sablons 75116 PARIS

France

Tél.: +33 (0)1 40 88 97 97

Fax: +33 (0)1 43 59 76 07

iscat@overcome.fr

Professor Toth Kalman Arrhythmias and PacingWorking Group Hungary

Cardiac

Dear Chairman, Dear Friend,

You will find enclosed the preliminary program of the 12th International Symposium on Catheter Ablation Techniques (ISCAT) which will be held in Paris on the October 3-5, 2018. This meeting is endorsed by HRS.

The last symposium was more than successful with close to 1 000 participants. Since the last editions the number of international participants has been growing up and we would like to go on and make this meeting more European.

We would like to ask for your help to relay the preliminary program to your members in order to make it known to many of our colleagues.

We would like to set up a partnership with your society. Would you be agree to announce the congress on your website with the ISCAT website link and we will do the same for you on www.iscat.net.

Thanks again for your help.

We hope to see you in Paris next October.

Etienne Aliot

Michel Haïssaguerre