



## EUROPEAN HEART RHYTHM ASSOCIATION A Registered Branch of the ESC

## EHRA AWARD FOR BEST PUBLICATION FOR THE EHRA TRAINING FELLOWSHIP AWARDEES

The objective of this award is to promote research and scientific publication by stimulating collaboration between host center and fellow within the EHRA Training Fellowship Programme.

The paper accepted for publication in Europace or another respective peer-reviewed journal will be rewarded the honor of the EHRA Award.

The selection will be based upon the highest impact factor. If multiple applicants receive identical scores, the EHRA Training Fellowship Committee will make the final decision.

### **Award Eligibility**

Must be a current or recent trainee (within the past two years, prior to the time of application) of an EHRA Training Fellowship Programme: Basic or Advanced

### **Level of support**

The fellow (first author only) will receive 1.000,00€ for the publication with the highest impact factor

### **Timeline**

<u>Awardees of the Advanced (starting in 2012 and 2013) & Basic</u> <u>Programmes (starting in 2011)</u>

**DEADLINE TO APPLY: MARCH 31st, 2014** 

Announcement: during Cardiostim EHRA Europace 2014

To improve the quality of life of the European population by reducing the impact of cardiac arrhythmias and reduce sudden cardiac death.





### **EUROPEAN HEART RHYTHM ASSOCIATION**

A Registered Branch of the ESC

### How to apply

### Send:

- Copy of one or more manuscript(s) together with the confirmation letter of acceptance for publication in the Europace Journal or in another peer reviewed journal
- A comprehensive description of the applicant's role in the project
- A supporting letter from the project leader or fellow's supervisor describing the importance of the project and the applicant's role.

All documents need to be duly signed and sent in paper form (letter). Any application received by fax will not be considered.

The EHRA Training Fellowship Programme Committee will then review all the submitted applications and determine the winner.





### **EUROPEAN HEART RHYTHM ASSOCIATION**

A Registered Branch of the ESC

# EHRA AWARD FOR BEST PUBLICATION FOR THE EHRA TRAINING FELLOWSHIP AWARDEES

### **APPLICATION FORM**

Please complete the requested information below. All fields are mandatory.

Please print clearly.

### 1/ Information about the applicant

1a	Applicant's Surname :	Applicant's First Names :				Dr
4.1		-	I	.,	T .	
1b	Applicant's Date of Birth and Age	Day:	Month:	Year:	Age	
1c	Awarded for:	[]Two-year Basic Fellowship Programme in (year)				
		[ ]One year Advanced Fallowship Programme in (year)				
		[]One-year Advanced Fellowship Programme in (year)				
1d						
	E-mail (mandatory)					

### 2/Addresses

a. Home:

b. Work:

To improve the quality of life of the European population by reducing the impact of cardiac arrhythmias and reduce sudden cardiac death.





### **EUROPEAN HEART RHYTHM ASSOCIATION**

A Registered Branch of the ESC

#### 3/ Information about the center

a/ Host center's address

b/ Supervisor's Name

### 4/ Submission

All parts of the application should be returned by in paper (letter) form and accompanied by the complete required documentation to:

### **European Society of Cardiology For EHRA**

Les Templiers 2035 route des colles CS 80179 BIOT 06903 SOPHIA ANTIPOLIS Cedex FRANCE

#### Perrsonal Data Privacy

The information collected is subject to a computerised process to record, evaluate and track your grant application. The recipients of the data are:

- The staff in charge of processing ESC Research and Training Grant applications and, where a grant is awarded, the staff in charge of paying the grant monies.
- Persons to whom the request will be sent for review and evaluation.

In accordance with the French law N°78-17 of January 6, 1978, amended in 2004, relating to the protection of individuals with regard to the processing of personal data, you have a right to access and rectify information concerning you, which you can exercise by contacting: Customer Services

European Society of Cardiology Les Templiers, 2035 Route des Colles 06903 SOPHIA ANTIPOLIS. FRANCE

You can also, for legitimate reasons, oppose the processing of data about you.

To improve the quality of life of the European population by reducing the impact of cardiac arrhythmias and reduce sudden cardiac death.