

## **Guy Hugues Fontaine Eminence**

Groupe hospitalier Pitié-Salpêtrière – Université Pierre et Marie Curie

### **Cardiology:**

- Cardiac pacing 15 original contributions (early 60s)
- Antiarrhythmic surgery: WPW and VT with identification of Atrial Dysplasia now ARVCs (early 70s) related Basic Sciences in: Pathology of myocardium, Molecular biology, Genetics, Virology...
- Electrotherapy “Fulguration” (early 80’)

Electrophysiology : « Concealed Entrainement » 1988, « Torsades de Pointes » elucidation 2017



*G H Fontaine had two talks of 60' on « Atrial Dysplasia » and « Mechanism of Atrial Fibrillation »*

### **Neurology:**

Therapeutic hypothermia for brain protection in OHCA and Stroke by CO<sub>2</sub> expansion (EHRA Milano 2015)

## **Google promotion on « Guy Hugues Fontaine »**

More than 1000 publications including more than 200 book chapters in English and French

6 Editorials in EHJ, Circulation, HR, AJC, IMAJ, ICJ since 2011

Nobel Prize equivalent on Cardiac Electrophysiology Royal Academy of Medicine Bruxelles 1983

One of the “500 Greatest Geniuses of the 21th Century”

American Biographic Institute (ABI) Raleigh NC USA 2005 (one of 16 books quoting Fontaine’s biography)

Eleven Master Lectures of 90' each in major Universities in inland China 2014