

Annual Report 2008-2009

Part 1: Identification

Working Group on: **CARDIOVASCULAR MAGNETIC RESONANCE**

Nucleus composition (name):

Chairperson: **Massimo Lombardi**
Vice-chairperson: **Herbert Frank**
Past chairperson: **Juerg Schwitter**
Treasurer: **Jeanette Shulz-Menger**
Web editor: **Heiko Mahrholdt**
Nucleus Members: **Ana Almeida, Eike Nagel, Jerome Garot, Raad Mohiaddin, Sven Plein**
Specific Committees: **Oliver Bruder (registry)**
Other (Senate...): **Albert van Rossum, Dudley J Pennell, Frank Rademakers, Peter Buser**

Part 2: Turn-Over of the WG during the year

Election: None

Part 3: Activities of the WG during the year

WG Annual Meeting(s)

- ▶ **EuroCMR09:** Athens – 21/23 May 2009. (250 attendees)

Endorsed Meeting(s)

- ▶ First advanced cardiac imaging course for the interventional cardiologist, November 20th, 2008 London

Education programme(s) – Training, Courses & Grants

- ▶ 1st Course in Munich - June 25-27 (42 attendees)

Publications / Guidelines / Scientific Papers

- ▶ The **EuroCMR** (European Cardiovascular Magnetic Resonance) **Registry Results** of the German Pilot Phase; Bruder O, Schneider S, Nothnagel D, Dill T, Hombach V, Schulz-Menger J, Nagel E, Lombardi M, van Rossum AC, Wagner A, Schwitter J, Senges J, Sabin GV, Sechtem U, Mahrholdt H. J Am Coll Cardiol. 2009 Aug 6.

Other:

Ready to start: Final document approved by the nucleus

- Membership: **460 members**
- Web : **5346 page views, 2323 Visits, 1971 Monthly Visitors**

Part 4:

Future projects

- ▶ **European Registry (international Phase)**
- ▶ **2nd Munich Course**
- ▶ **White paper on use of MRI in CAD**
- ▶ **Joint paper with SCMR on appropriateness of CMR**
- ▶ **Joint paper with GUCH Working Group of the European Society of Cardiology**

Recommendations for Cardiovascular Magnetic Resonance in Adults with Congenital Heart Disease from the respective Working Groups of the European Society of Cardiology Philip J Kilner^{1*}, Tal Geva², Harald Kaemmerer^{3¶}, Pedro T Trindade^{4¶}, Juerg Schwitter^{5*}, Gary Webb^{6¶}

Under final revision