

**1963**

**50th Anniversary of IOMP**

**2013**

**ICMP 2013 Poster Display of 50 Outstanding Medical Physicists during the Period 1963-2013**

*To mark the 50th Anniversary of the IOMP, national and regional medical physics organizations were invited to nominate medical physicists, and other closely related professionals, who have made an outstanding contribution to the advancement of medical physics and healthcare through research, clinical developments, education and training activities, service development,* and to*professional matters over the last 50 years. Whilst in most cases the contribution is of international importance, some of those selected have made such a significant contribution nationally or regionally that it was considered that they should be recognised.*

Allen, Barry J Australia

Allisy-Roberts, Penelope UK

Almeida, Carlos E de Brazil

Almond, Peter R USA

Attix, F Herbert USA

Boddy, Keith UK

Borrás, Caridad Spain and USA

Brahme, Anders Sweden

Cameron, John R USA

Cunningham, John R (Jack) Canada

Fenster, Aaron Canada

Giger, Maryellen L USA

Harder, Dietrich Germany

Hendee, William R USA

Hounsfield, Godfrey N UK

Hu, Yimin PR China

Kalender, Willi Germany

Kappas , Constantin Greece

Kawachi, Kiyomitsu Japan

Kostylev, Valeriy Russia

Krisanachinda, Anchali Thailand

Kron, Tomas Australia

Lanzl, Lawrence H USA

Laughlin, John S USA

Lauterbur, Paul C USA

Ling, C Clifton USA

Mallard, John UK

Malone, Jim Ireland

Mansfield, Peter UK

Mattsson, Sören Sweden

Mistretta, Charles A USA

Ng, Kwan-Hoong Malaysia

Nüsslin, Fridtjof Germany

Orton, Colin G USA

Perez-Calatuyud, Jose Spain

Podgorsak, Ervin B Canada

Pradhan, Ambika Sahai India

Rehani, Madan M Austria and India

Rogers, David W O Canada

Rosenwald, Jean-Claude France

Schlegel, Wolfgang Germany

Suh, Tae Suk Korea

Svensson, Hans Sweden

Tanaka, Eiichi Japan

Thwaites, David Australia

Tosi, Giampiero Italy

Townsend, David W USA and Singapore

Van Dyk, Jacob (Jake) Canada

Webb, Steve UK

Wells, Peter UK