

Session Program

6-10 Nov 2017

IFMP Institute For Medical Physics & Biomedical Engineering
Ambilly, France

International Medical Physics & Biomedical Engineering Workshop

The main topics of the workshop includes:

- Hybrid imaging, personalized medicine & neurodegenerative disease
- Radiation protection in medicine (patients, workers, public...)
- Recent innovations in technologies for medical physics

CORFU ISLAND, Greece

IONIAN UNIVERSITY 6-10 November 2017

ORGANIZING COMMITTEE :
Panayiotis Vlamos, Ionio Uni. Co-Chair
Yves Lemoigne, IFMP & CERN, Co-Chair
Katerina Bobori, Ionio Uni, Corfu, Gr
Patrick Le Dû, IEEE & IPN Lyon, Fr
Zeta Theocharopoulou, Ionio Uni, Gr
Albana Topi, INFN, Pisa, It

Logos: **ΕΛΛΗΝΙΚΗ ΔΗΜΟΚΡΑΤΙΑ**, **BiHE Lab**, **VARIAN medical systems**, **CLINICAL IMAGING RESEARCH CENTRE SINGAPORE**, **IEEE Advancing Technology for Humanity**, **MEDIZINISCHE UNIVERSITÄT WIEN**, **Centre National à la Recherche Scientifique**.

2017 Corfu Workshop on Medical Physics & Biomedical Engineering 6 Nov - 10 Nov

Session 10: Open Discussion & Conclusions ; Chair: D. Miladinova & Y. Lemoigne

VENUE: Workshop will be hosted in Ionian University from Monday morning 6th November until Friday noon 10th November 2017.

History Dept. Ionian University, I. Theotoki, 72, Corfu City, Greece

Wednesday 8 November

15:15

Session 10: Open Discussion & Conclusions ; Chair: D. Miladinova & Y. Lemoigne

Session | Location: Conference Room

15:15-15:45 **Final Discussion**

Speakers

Sonja Petkovska, Dr Yves Lemoigne

16:15

15:45-16:15 **End of the workshop**