



## Electromagnetic Radiation in Biology and Health

Guest Editors:

**Prof. Dr. Irena Cosic**

1. Science Engineering and  
Technology, Royal Melbourne  
Institute of Technology  
University, Melbourne, VIC 3001,  
Australia  
2. AMALNA Consulting,  
Melbourne, VIC 3193, Australia  
[irena.cosic@rmit.edu.au](mailto:irena.cosic@rmit.edu.au)

**Dr. med. Alberto Foletti**

1. Clinical Biophysics  
International Research Group,  
Lugano, Switzerland.  
2. Institute of Translational  
Pharmacology, National  
Research Council-C.N.R., Rome,  
Italy.  
[albertofolettimd@gmail.com](mailto:albertofolettimd@gmail.com)

Deadline for manuscript  
submissions:

**20 April 2020**

### Message from the Guest Editors

Dear Colleagues,

It is well known that number of biological processes within cells, tissues, whole organism are either driven or are producing electrical or electromagnetic signals. On the cellular level cells are activated by the change of electrical potential across cell membrane, which is particularly investigated in nerve activation or transduction. These and many other processes at the cellular level are driven by activation of number of protein and DNA, (i.e. membrane ion channels, protein receptors, etc), which are also driven by selective electromagnetic interactions in several frequency windows. As all these biological processes are performed in water environment; water also plays the critical role in relevant electromagnetic interaction and propagation. There is large body of research in the area of biological electromagnetism, particularly on how to provide benefits for healthcare through innovative medical applications in therapy and prevention. This special issue has the aim to provide focus view into novel and innovative research area of Electromagnetic Radiation in Biology and Health.

Prof. Dr. Irena Cosic  
Dr. med. Alberto Foletti  
*Guest Editors*

