

the leading platform of
excellence in
imaging research

JOIN EIBIR

and become a member
of the European network
for biomedical imaging!

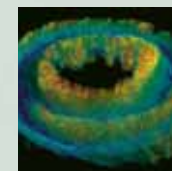
Enjoy:

- access to a comprehensive database of all member institutes and their fields of expertise
- become part of topic-oriented sub-networks among members, e.g. image processing, chemistry platform, cellular imaging network
- exchange of know how and experience in biomedical imaging research in Europe
- research and publication of events and training services online
- Job Forum

Interested in membership?

Please contact:
EIBIR office
Neutorgasse 9, 1010 Vienna, Austria
P: +43 1 533 40 64-0, office@eibir.org

© all photo credits reserved by: G. Krestin, T. Peeters, A. Vianova, L.M.J. Florack, B. Patel, F.M.W. Kanters, E. Balrnachova, www.aarim.at



EUROPEAN INSTITUTE FOR BIOMEDICAL IMAGING RESEARCH

Mission

Co-ordinate and support the development of biomedical imaging technologies and the dissemination of knowledge with the ultimate goal of improving diagnosis, treatment and prevention of disease

Network

EIBIR is a non-profit limited liability company with more than 230 member institutions in 27 countries, including clinical departments and basic science laboratories. EIBIR is an imaging research network with a multi-disciplinary profile that spreads good practice and promotes common initiatives.

Aims

EIBIR aims at expanding its network of institutes in order to promote and facilitate collaboration between centres of excellence and to coordinate European research programmes. The network supports the development of novel imaging technologies as well as the dissemination of knowledge and expertise.

Joint initiatives

Four joint initiatives have so far developed out of EIBIR, each covering a major field of medical imaging:

- Image Processing Platform
- Cell Imaging Network
- Chemistry Platform
- European Network for the Assessment of Imaging in Medicine

Projects funded by the EC

Out of its initiatives, three projects have already received funding from the EU FP for research:

- EIBIR – networking infrastructures (FP6)
- ENCITE – cell tracking (FP7)
- HAMAM – breast cancer diagnosis and novel tools (FP7)