"Add value to knowledge"



About Workshop:

This workshop will show examples how to add value to existing research programs and inventions of your institutions using the technology transfer toolbox. Further more you will get ideas, how to set-up the contractual and financial framework and last but not least you will have the chance to learn from success stories as well as failures in form of case studies.

Outline:



10.00 – 11.30 – Workshop part 1

11.30 – 12.00 – Coffee Break

12.00 – 13.30 – Workshop part 2

13.30 - 14.30 - Lunch

About the speaker:

Martin Raditsch, PhD
Deputy Managing Director
EMBLEM Technology
Transfer GmbH



Martin Raditsch is a graduate of Heidelberg University and holds a Ph.D. in Molecular Biology.

Following his Ph.D., Martin was Laboratory Leader in the pharmaceutical R&D division of BASF AG. After positions in international product marketing in the agrochemical sector of the corporation and plant biotech project management, he became Head of Technology Management and was responsible for the applied technology portfolio of the plant biotech entity with activities based in the US, Canada, Sweden and Germany.

In July 2001 Martin joined EMBL Enterprise Management Technology Transfer GmbH (EMBLEM) (www.embl-em.de), a fully owned subsidiary of the European Molecular Biology Laboratory (EMBL) (www.embl.de) as Head of Business Development responsible for the commercialisation of intellectual property developed in the EMBL-world. As of January 2004 he is Deputy Managing Director of EMBLEM.

Martin is an alumnus of the Max-Planck-Society, the St. Gallen Business School and a member of several professional societies such as LES, ASTP.

About EMBLEM (http://www.embl-em.de/)

EMBL Enterprise Management Technology Transfer GmbH (EMBLEM) is an affiliate and the commercial arm of the European Molecular Biology Laboratory (EMBL). EMBL established in 1974 is a basic research institute funded by public research funds from 20 member states, including most of the EU, Switzerland and Israel, EMBLEM identifies. protects and commercialises the intellectual property developed in the EMBL-world, from EMBL-alumni and from non-EMBL third parties. EMBLEM facilitates and accelerates the transfer of innovative technology from basic research to industry by working closely with industrial partners spanning the biotech. pharmaceutical, IT and mechanical/electrical engineering markets.

EMBL(http://www.embl-heidelberg.de)

The European Molecular Biology Laboratory has five units: the main Laboratory in Heidelberg, Outstations in Hinxton (the European Bioinformatics Institute), Grenoble (on the campus of the ILL and ESRF), Hamburg (on the DESY site), and an external research programme in Monterotondo, Italy (sharing a campus with EMMA and the CNR). The cornerstones of EMBL's mission are: to perform basic research in molecular biology, to train scientists, students and visitors at all levels, to offer vital services to scientists in the member states, and to develop new instruments, technologies and methods in the life sciences. The Laboratory also sponsors an active Science and Society programme

For more information and registration please contact Paweł Nowicki

Office of International Cooperation and Project Management

Nencki Institute of Experimental Biology Polish Academy of Sciences Pasteura 3 02-093 Warsaw Poland phone (+48 22) 589 2149 fax (+48 22) 589 2489 mobile (+48) 603 741 752 e-mail: p.nowicki@nencki.gov.pl http://www.nencki.gov.pl