



EURASIAPAC-OpenChinaICT

Kay Matzner

OpenChinaICT : Started in 2012



Partner:

Europe: Fraunhofer, Sigma Orionis,

China: BSEAC, CECO, CATR

Activities:

Studies, Dialogue Conference and Thematic Workshops

Objectives to be reached towards the end of the Project:

Micro level:

- Common research priorities identified
- European chinese networks in prioritized topics are strenghten
- Common research projects in prioritized topics are beeing established

Macro level:

- China Researcher Community should be better informed about Reseach possibilities in Europe (FP7, Horizon 2020 etc.)
- Chinese Research Programms should be easier accessible for European Researcher
- Joint Calls (Co-funded by the Chinese Taxpayer) on common priorities

EURASIAPAC : finished in 2011



Partner:

Europe: Fraunhofer, Sigma Orionis, Atos Origin

Asia Pacific: Fraunhofer (Japan), CSIRO (Australia), KIAT (Korea), UC (New Zealand)

Activities: Studies, Country Workshops, European Conference

Objectives reached at the end of the Project:

- Common research priorities identified
- European Asian Pacific networks in prioritized topics are strengthened
- Common research projects in prioritized topics are being established
- Some joint calls have been launched

Usual Justification for such Projects

- European Single Market
 - Free Flow of Goods and Services
 - Free Flow of People
 - Free Flow of Ideas
- Promotion of cooperative research
- ICT as overarching topic to influence lives of European Citizens and fostering Europe's sustained competitiveness
- Cooperative Research as the promotion of European core values and ideals

- **Europe's challenges = Global challenges**
 - Changing social structure
 - Demographic change
 - Sustainable development
 - Climate change
 - Accessibility
 - Increased urbanization
- **Global research networks to tackle global challenges**
- **Closing gaps between Europe and the World**
- **Economic benefit for EUROPE**

Whats has been reached?

What could be done?

- International Cooperation Projects should be much more in Line with exploitation needs of real research Projects
- International Cooperation's Projects should politically open up possibilities for joint calls- mutually funded by Europe and Target countries
- International cooperation Projects should promote European Technologies in Target countries
- Projects should geographically focus only on Economically interesting Regions
 - For example: Latin America, South East Asia, China, India and all Developed Countries

Thank you for your attention!

Kay Matzner

Fraunhofer-Institut für Fabrikbetrieb und -automatisierung IFF,
Logistik und Fabrikssysteme
Sandtorstr. 22, 39106 Magdeburg, Germany

International Competence Center Logistics (ICCL)

Tel.: +49 391 4090 159

Fax: +49 391 4090 93 159

Kay.Matzner@iff.fraunhofer.de

<http://www.iff.fraunhofer.de>