



**INNOVATIVE  
ECONOMY**  
NATIONAL COHESION STRATEGY



**EUROPEAN UNION**  
EUROPEAN REGIONAL  
DEVELOPMENT FUND



Project co-financed by the European Union through the European Regional Development Fund

European Physical Society and Wrocław Research Centre EIT+,  
together with Société Française de Physique, Deutsche Physikalische Gesellschaft  
and Polish Physical Society invite you to



**ASEPS2011**

Asia Europe Physics Summit

**The summit will be held on 26<sup>th</sup> – 29<sup>th</sup> October, 2011 in Wrocław, Poland  
during Polish Presidency of the European Union Council**



**Come to Wrocław** – the city is becoming one of the leading meeting places in the heart of Europe. Wrocław in its essence is like a bridge that links generations of different cultures and histories – connecting their efforts into one diverse unity. Discover what makes Wrocław a special city - the overall atmosphere of a modern metropolis with historic roots, rich in cultural and academic life. Visit Wrocław's theatres, museums, galleries, concert halls, the Opera House, and countless restaurants that create a unique and creative environment. Enjoy your stay in a friendly city with picturesque surroundings. In October 2011 Wrocław will become the physicians' final destination.

**Meet Carlo Rubbia** - an Italian particle physicist and inventor who won the Nobel Prize in Physics in 1984 together with Simon van der Meer for work leading to discovery of the W and Z particles at CERN. ASEPS Special Guest will give an exciting speech about "Energy and sustainable development: alternative energy resources".

**Learn more** about cosmology and space physics and find out why crisis creates opportunities in large scale programmes. Discover trends in physics and science policy issues that favour development and start of cooperation on many grounds with the most prominent physics authorities from Asia and Europe.

**ASEPS** is a cooperation platform of European Physical Society (EPS) and Association of Asia Pacific Physical Societies (AAPPS) forging Asia-Europe physics programme strategies by discussing scientific priorities and possible shared contributions to large scale infrastructures or networks in an Asia-Europe cooperation framework.

**For more information and registration please visit official ASEPS website: [www.aseps.net](http://www.aseps.net)**

Honorary patronage:



Patronage  
of the Polish EU Presidency



**Maciej Kolwas**  
European Physical Society  
Institute of Physics,  
Polish Academy of Sciences



**Jerzy Langer**  
Accademia Europea  
Institute of Physics,  
Polish Academy of Sciences



**Miroslaw Miller**  
Wrocław Research Centre EIT+



**Robert Olkiewicz**  
University of Wrocław

