

CURRICULUM VITAE

PERSONAL DETAILS

Name: Alfonso Rossi Filangieri
Date of birth: September 19 1967
Place of birth: Naples (Italy)
Nationality: Italian
Email: filangieri@amrcenter.com
tel.: +39 081 7685124
fax : +39 081 7685144

Education

University of Naples "Federico II" : degree cum laude in Economics

Professional History

2004 - Present Officer for International and National Research Projects ; AMRA
2002-2004 Real Estate Office: director of operations in Southern Italy ; Panafin Srl (Fin-Eco Leasing)
1999-2001 Office Manager ; Panafin Srl (Fin-Eco Leasing)
1997-1998 Back Office; Panafin Srl (Fin-Eco Leasing)
1996-1997 Collaborator to "Bank and Security Market Area"; University of Salerno

Projects

SAFER (Seismic eArly warning For EuRope), Specific Targeted Research Project funded by EU FP6;

Na.R.As (Natural Risk Assessment), Specific Support Action funded by EU FP6;

SAS (Security of Airport Structures), funded by European Programme for Critical Infrastructure Protection;

MILDMAP-MEDIA (Methodology integration of EO techniques as operative tool for land degradation management and planning in Mediterranean areas), funded by EU INTERREGIIB-ARCHIMED PROGRAMME

SE-RISK (Advanced techniques for Seismic risk reduction in Mediterranean Archipelago Regions), funded EU INTERREGIIB-ARCHIMED PROGRAMME

"Tenza Project", funded by the U.S. Federal Agency Technical Support Working Group (TSWG) through the University of Missouri-Rolla;

Integrated wide band telecommunication system for land use and natural catastrophes emergency management including early warning methodologies, funded by National Research Programme of the Italian Ministry of Research;

Monitoring and control of civil edifices, funded by Istituto Autonomo Case Popolari, Italy

Study of the process of energy and/or matter recovery from urban wastes through the gasification process, funded by CONAI, Italy

Numerical modelling development for prevention and protection of landslide risk due to extreme meteorological event, funded by Euro-Meditarranean Center for Climate Change