

Università di Bologna – Facoltà di Scienze Matematiche, Fisiche e Naturali, cordially invites you to

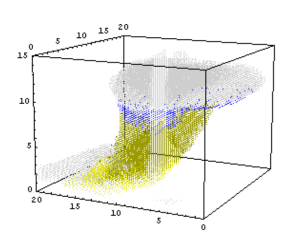
International Seminar on

"Cloud chemistry model as advanced tool for analysis volcanic plume transport and dispersion for early warnings and evacuation"

on May 25th 2012 at 09:00 a.m.,

Dipartimento di Scienze della Terra, Via Zamboni 67, Bologna





In collaboration with:









The seminar will be held by Dr. Vlado Spiridonov, University "St. Cyril and Methodius", Faculty of Natural Sciences and Mathematics, Institute of Physics, Meteorology, according to the following agenda:

09:00 – 09:15 Welcome and presentation of Dr. Blagoj Veljanovski and Dr. Vlado Spiridonov

09:15 – 10:00 Cloud resolving model: framework (physics, chemistry, boundary conditions)

10:00 - 10:45 Cloud resolving model: applications (convective cloud studies, cloud seeding for weather modification, air quality and the climate studies)

10:45 - 11:00 Coffee break

11:00 - 12:30 Lecture: "Cloud chemistry model as advanced tool for analysis volcanic plume transport and dispersion for early warnings and evacuation"

In collaboration with:





