

Climate Changes: Regional Modeling, data analysis and uncertainties

27-31 August 2018

L'Aquila, ITALY

DIRECTOR

Prof. J. Hesselbjerg Christensen

LOCAL ORGANIZING COMMITTEE

V. Colaiuda, R. Ferretti, B. Tomassetti,
G. Curci, G. Redaelli

PATRONAGE



cetemps.aquila.infn.it

Department of Human Studies, Viale Nizza 14, 67100 L'Aquila

ISSAOS 2018

CETEMPS c/o Department of Physics and Chemistry Università degli Studi dell'Aquila, via Vetoio snc (Fraz. Coppito) 67100 L'Aquila (AQ), ITALY

Phone: +39 0862433012 +39 0862433073

Fax: +39 0862433089

E-mail: cetemps@strutture.univaq.it

PEC: cetemps@pec.univaq.it

SPONSOR



International
Summer
School on
Atmospheric
Oceanic
Sciences



TOPICS



Global Change

overview of the climate system



Climate change impacts

analysis of the impacts at global and regional scale



Climate Change uncertainties and their communication

overview of the uncertainties and role of communication



Regional Climate Modeling

RCM techniques



Climate impact on hydrology

impacts of the climate changes on hydrology



Climate data analysis

techniques for climate data analysis