

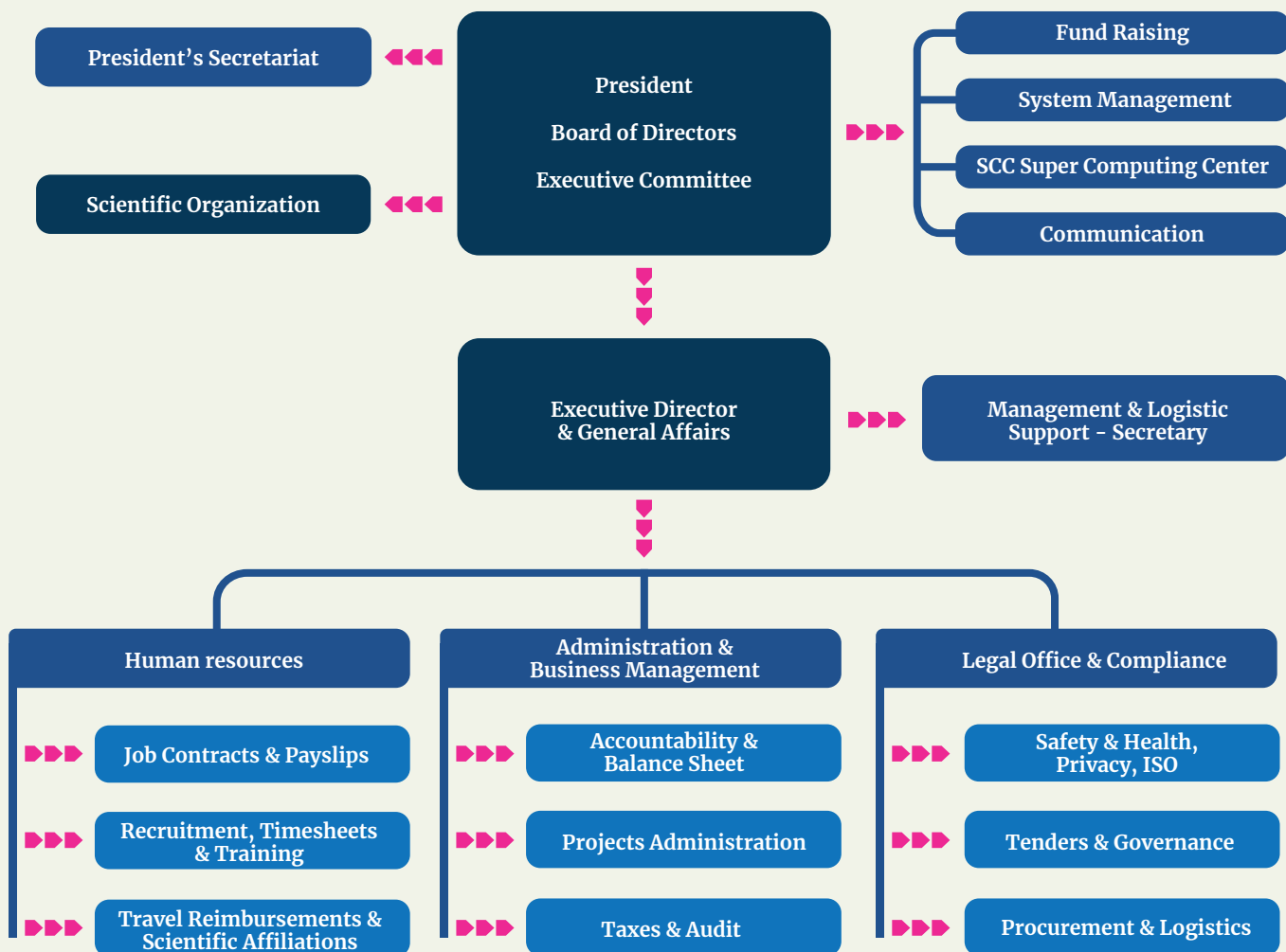
Mission

66

To investigate and model our climate system and its interactions with society to provide reliable, rigorous, and timely scientific results to stimulate sustainable growth, protect the environment and develop science driven adaptation and mitigation policies in a changing climate. To develop foresights and quantitative analysis of our future planet and society.

99

Administration and Management





COFOUNDERS

Istituto Nazionale di Geofisica e Vulcanologia
Università degli Studi del Salento
Centro Italiano di Ricerche Aerospaziali
Università Ca' Foscari Venezia
Università di Sassari
Università della Tuscia
Politecnico di Milano
Resources for the Future
Università di Bologna

BOARD OF DIRECTORS

Antonio Navarra – CMCC President, Full Professor
University of Bologna
Maria Siclari – ISPRA
Antonio Marcomini – Università Ca' Foscari Venezia
Fabio Pollice – Università degli Studi del Salento
Donatella Spano – Università di Sassari

EXECUTIVE COMMITTEE

Antonio Navarra – CMCC, University of Bologna
Donatella Spano – Università di Sassari
Antonio Marcomini – Università Ca' Foscari Venezia

EXECUTIVE DIRECTOR

Laura Panzera

STRATEGIC BOARD

Prof. **Giovanni Aloisio**
Prof. **Carlo Carraro**
Prof. **Stefano Consonni**
Prof. **Ray Copp**
Prof. **Antonio Marcomini**
Prof. **Antonio Navarra**
Prof. **Nadia Pinardi**
Dr. **Pasquale Schiano**
Prof. **Donatella Spano**
Prof. **Riccardo Valentini**

SCIENTIFIC ADVISORY PANEL

Peter Bauer – European Centre for Medium-Range Weather Forecasts
Bart Muys – Leuven University – Forest, Nature and Landscape
Carolyn Fisher – Resources for the Future
Walter Oechel – University of California
Joe Tribbia – National Center for Atmospheric Research
Yueh-Lin Loo – Andlinger Center for Energy and the Environment
Mariana Vertenstein – National Center for Atmospheric Research
Hans Von Storch – Helmholtz Research Centre
Sabrina Speich – École Normale Supérieure
Nadim Farrokh – International Center for Geohazards
Daniela Jacob – Climate Service Center Germany

RESEARCH DIVISIONS DIRECTORS

Italo Epicoco – Advanced Scientific Computing
Silvio Gualdi – Climate Simulations and Predictions
Francesco Bosello – Economic analysis of Climate Impacts and Policy
Monia Santini – Impacts on Agriculture, Forests and Ecosystem Services
Serena Marras – Impacts on Agriculture, Forests and Ecosystem Services
Mauro Buonocore – Innovative Platforms for Science Outreach
Giulia Galluccio – Information Systems for Climate Science and Decision-making
Simona Masina – Ocean Modeling and Data Assimilation
Giovanni Coppini – Ocean Predictions and Applications
Paola Mercogliano – Regional Models and geo-Hydrological Impacts
Jaroslav Mysiak – Risk Assessment and Adaptation Strategies
Silvia Torresan – Risk Assessment and Adaptation Strategies
Massimo Tavoni – Sustainable Earth Modelling Economics