The CNR Territorial Research Area of Cosenza was set up in 1990 following a Program Agreement between the National Research Council (CNR) and the Ministry for Extraordinary Intervention in Southern Italy. It became operational in 1995, with the appointment of its Governing Bodies in 1996 and 1997.

In 2020, the CNR reorganized its Territorial Research Areas to strengthen their capacity for fostering knowledge transfer and technological outreach by leveraging a combination of skills and potential, addressing both specialist and non-specialist audiences.

Objectives and Mission

The Territorial Research Area of Cosenza includes seven institutes (ICAR, IIA, IIT, NANOTEC IRPI, ISAFOM, ITM). Its mission is to drive scientific and technological innovation with particular emphasis on sustainable development and the valorization of local resources.

Collaborations and Partnerships

The CNR Territorial Research Area of Cosenza collaborates with universities, research centers, and companies at regional and national level, fostering scientific excellence and promoting technology transfer.

Events and Activities

The CNR Territorial Research Area of Cosenza organizes events, such as the 2023 centenary celebration of the CNR, alongside workshops and seminars. These activities aim to disseminate scientific knowledge and encourage dialogue among researchers, students, and the wider community.



President: Dr. Alberto Figoli Area Manager: Eng. Mario Gensini

Staff Representative: Eng. Adolfo Iulianelli

Contacts

0984.841453

E-mail: segreteria.areacs@cnr.it

PEC: protocollo.adrcs@pec.cnr.it

Via C. B. Cavour n. 4/7 - 87036 Rende (CS) GPS: 39.33986234514217, 16.24327493174416



areacs.cnr.it



TERRITORIAL RESEARCH AREA OF COSENZA







Institute of High Performance **Computing and Networks**



Research Institute for Geo-Hydrological Protection







Institute of Atmospheric Pollution Research



Institute for Mediterranean Agricultural and Forestry Systems





Institute for Informatics and Telematics CNR



Institute on Membrane Technology







Institute of Nanotechnology













Technological Transfer



Third Mission