



OCEANSAT 2

Announcement of Opportunity ISRO



AO di ISRO

- marzo 2008: pubblicazione AO ISRO
- 30 giugno 2008: scadenza per la presentazione delle proposte
- 30 settembre 2008: comunicazione ai PI
- 6 proposte italiane

Chiaradia	Maria Teresa	Dept. of Physics, University and Politecnico di Bari	Test cases for calibration and validation of OCM 2 images in coastal waters of Southern Italy
Corsini	Giovanni	University of Pisa – Department of Information Engineering	Bio-optical Algorithms for Ocean Colour analysis based on Total Remote Sensing Reflectance.
Giardino	Claudia	CNR) - Istituto per il Rilevamento Elettromagnetico dell'Ambiente (IREA)	LakeWatch - Lake Water characterisation with optical remote sensing
Laneve	Giovanni	Centro di Ricerca Progetto SAN Marco Università di Roma "La Sapienza"	Application of satellite technology for characterizing seasonal behaviour of sea pigment concentration in the West Indian Ocean and analyzing its relationship with environmental parameters (STIOS)
Migliaccio	Maurizio	Dipartimento per le Tecnologie, Università di Napoli Parthenope.	Electromagnetic modelling of sea surface scattering, wind scatterometer data inversion and ocean process studies.
Pignatti	Stefano	Italian National Research Council (CNR) Institute of Methodologies for Environmental Analysis (IMAA)	Application of OCEANSAT-2 data to study the CASE-2 waters in the North-Eastern Mediterranean sea (NEMO-C2W)