SUper-Resolved comPRessive InStrument in the visible and medium infrared for Earth observation applications

Results

Project Information

SURPRISE
Grant agreement ID: 870390

Funded under
INDUSTRIAL LEADERSHIP - Leadership in enabling and industrial technologies – Space

Total cost
€ 2 988 795,00

EU contribution
€ 2 988 795,00

Closed project

Coordinated by
CONSIGLIO NAZIONALE DELLE RICERCHE
Italy

Publications

Peer reviewed articles (1)

Designing a Compressive Sensing Demonstrator of an Earth Observation Payload in the Visible and Medium Infrared: Instrumental Concept and Main Features

Author(s): Valentina Raimondi; Luigi Acampora; Massimo Baldi; Dirk Berndt; Tiziano Bianchi; Donato Borrelli; Chiara Corti; Francesco Corti; Marco Corti; Nick Cox; Ulrike Dauderstädt; Peter Dürr; Alberto Fruchi; Sara Frances Gonzalez;