



bda.unict.it

Ricerca

PARTNER SEARCH SPA-EU-LCP-2

01 dicembre 2017

PARTNER SEARCH SPA-EU-LCP-2

richiesta di un'industria tedesca alla ricerca di partner da includere in un loro progetto da presentare nel programma COOPERATION tematica SPAZIO.

----- PARTNER SEARCH SPA-EU-LCP-2 ------

<Reference n.: SPA-EU-LCP-2> <Deadline: 03/11/2008>

<Programme: Spazio>

< Project Title: high speed atmospheric optical satellite downlink technology for compact

satellites. >

<Financial Scheme: Progetti in collaborazione - Large>

<Description: It is on high speed atmospheric optical satellite downlink technology for compact satellites.</p>

The area adressed in the call is 'Integration of SATCOM with GMES for emergencies'.

The goal of the project is to optimize the free-space optical communication downlink technology in order to overcome the bottleneck of LEO-satellite data downlink capacity.

<Organisation Type: Impresa>

<Partner Sought: The partners should have high-level expertise in free space optical and space technology. Optical ground stations and data distribution networks will help to cover the global nature of the concept. All aspects of the communications chain from the optical satellite terminal over the link- and ground station technology to the global data distribution network should be covered by the (partners of the) project.>

For further information about this Partner Search, including Contact Person's details, please consult this web address:

http://www.apre.it/formaAssist/scheda.asp?id=1014