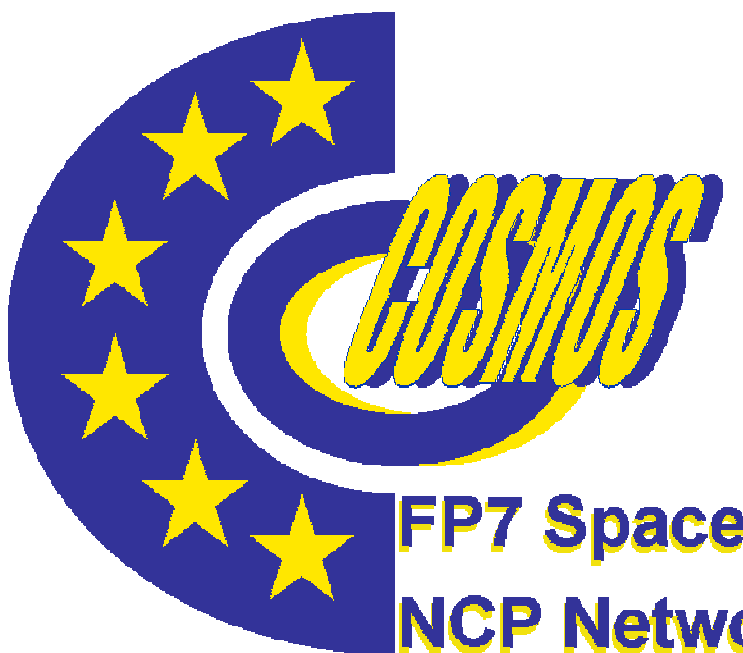


COSMOS

Your Gateway to Space in FP7





Cooperation Of Space
NCPs as a Means
to Optimise Services

FP7 Space NCP Network

*„**Cosmos** is an orderly or harmonious system.
It originates from a Greek term κόσμος
meaning "order, orderly arrangement, ornaments,"
and is the antithetical concept of chaos.“*

(Wikipedia)



Objectives of COSMOS



Set a Functional Network of Space NCPs for:

- supporting smaller and new EU member states / FP7 associated countries
- improving project partner search
- Create a more homogeneous and overall improved NCP service



What is COSMOS?



The COSMOS Network of SPACE National Contact Points (NCPs):

- offers advice on FP7 topics
- Is an official instrument of the EC
- Is established in and by the MS or FP7 AC (independent of EC)
- Provides support and technical services on SPACE related issues



Facts about COSMOS



- 32 Space NCPs from 30 countries
- Consortium leader: DLR (DE)
- Start: 1st June 2008
- End: 31st May 2011 (3 years) elongated until 31st March 2012

- Follow-up COSMOS+ to start in May 2012



What is done within COSMOS?



- Training measures for Space NCPs
- Improved exchange through regular meetings
- Website and news service
- Organisation of infodays and matchmaking events
- Final event Space^{EU}



What does COSMOS offer you?



- Website – see next presentation
- News service – see next presentation
- FP7-Space-Helpdesk for any questions related to Space in FP7
- Events – Matchmaking, infodays, final event



COSMOS Action Plan



18 Mar 2011 : COSMOS FP7 SPACE Matchmaking (BULGARIA)
Attached to 2nd EO-GMES conference

27 May 2011 : Matchmaking on SPACE FP7 and GMES (PORTUGAL)
Attached to SPACE FP7 AND GIO symposium

19-20 Jul 2011: OFFICIAL FP7 SPACE INFODAY (LATVIA)

28/29 Feb 2012 : SPACE^{EU} COSMOS Final Event (BRUSSELS) - TBC



Rational: Maximize awareness for EU FP7 Space opportunities for wide geographical matchmaking context

COSMOS IMPROVING 3rd COUNTRIES' PARTICIPATION



- ✓ **Feb 2011:** EU - UKRAINE partnerships (UA)
- **Apr 2011:** EU - SOUTH AFRICA partnerships (SA)
- **Apr 2011:** EU - RUSSIA partnerships (RU)
- ☐ **Jun 2011:** EU - BRAZIL partnerships (BR)
- ☐ **tbd 2011:** EU - CANADA partnerships (CAN)
- ☐ **tbd 2011:** EU - USA
- ☐ **tbd 2011:** EU - INDIA
- ☐ **tbd 2011:** EU - CHINA
- ☐ **tbd 2011:** EU - JAPAN

Rational: Bringing 3rd countries into COSMOS for improving network activities and foster cross participation with EU players.



YOUR INTERESTS IN COOPERATION ARE WELCOME

COSMOS YOUR GATEWAY TO SPACE IN FP7



www.FP7-space.eu

COSMOS-BG (GMES): Vassil Vassilev (vassil.vassilev@resac.bg)

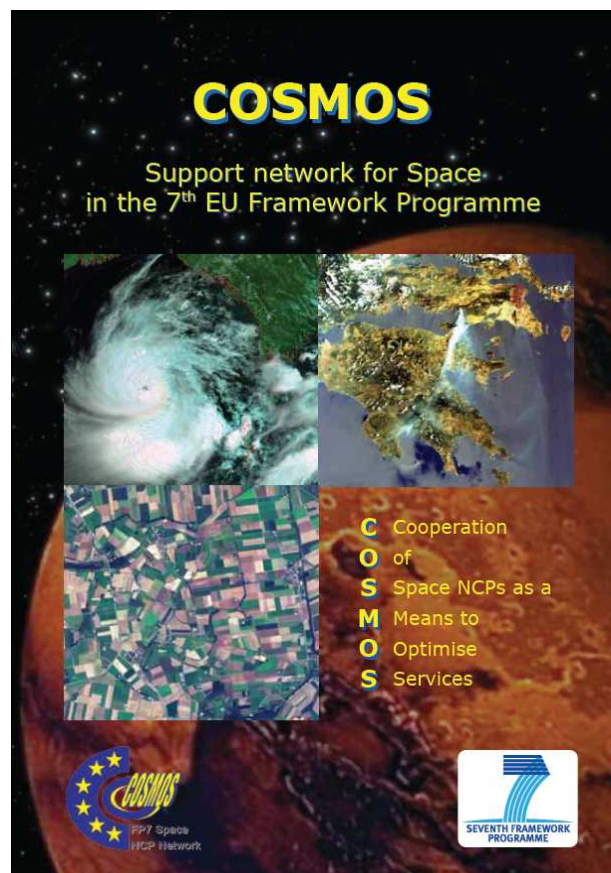
COSMOS-BG (SSF*) : Doyno Petkov (dpetkov@stil.bas.bg)



***: Strengthening Space Foundations
(Space Science, Space Technology, Space Exploration)**

Please find more information in our brochure and on our website:

www.fp7-space.eu



Contact

Adrian Klein

National Contact Point Space
German Aerospace Center (DLR)
Königswinterer Straße 522-524
D-53227 Bonn
Germany

info@fp7-space.eu

www.fp7-space.eu

Thank you
for your
attention !



COSMOS presentation

	Deutsches Zentrum für Luft- und Raumfahrt e.V., DE
	Solar-Terrestrial Influences Laboratory, BG
	Technology Centre AS CR, CZ
	Foundation for Research & Technology – HELLAS, EL
	Agenzia per la Promozione della Ricerca Europea, IT
	Malta Council for Science and Technology, MT
	SenterNovem, NL
	Instytut Podstawowych Problemów Techniki Polskiej Akademii Nauk, PL
	Agência de Inovação, Inovação Empresarial e Transferência de Tecnologia, S.A., PT
	Romanian Space Agency, RO
	The Scientific and Technological Research Council of Turkey, TR
	Österreichische Forschungsförderungsgesellschaft mbH, AT
	Service d'information scientifique et technique / Dienst voor Wetenschappelijke en Technische Informatie, BE
	Remote Sensing Application Centre, BG
	Verein Euresearch, CH
	Research Promotion Foundation, CY
	Forsknings og Innovationsstyrelsen, DK
	Centro para el Desarrollo Tecnológico Industrial, ES
	Archimedes Foundation, EE
	Finnish Funding Agency for Technology and Innovation, FI
	Centre National d'Etudes Spatiales, FR
	Croatian Institute of Technology, HR
	Enterprise Ireland, IE
	MATIMOP, Israeli Industry Center for Research & Development, IL
	The Icelandic Centre for Research – RANNÍS, IS
	Agency for International Science and Technology Development Programmes, LT
	National Agency for Innovation and Research, LU
	Riga Technical University, LV
	University Ss Cyril and Methodius, MK
	Swedish National Space Board, SE
	Swedish Governmental Agency for Innovation Systems, SE
	Jožef Stefan Institute, SI
	Slovak Research and Development Agency, SK
	GR Aero Ltd, UK



Adrian Klein, DLR – DE