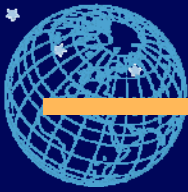




La communication dans les projets

- La communication vers les partenaires du projet
- La communication vers l'extérieur
- Les projets cités dans la presse
- Comment se préparer pendant la phase de montage ?



MyndSphere

Des outils et des fonctionnalités centrés autour :

de l'échange d'information - du pilotage des activités - d'un espace partagé - de la recherche d'informations

The screenshot shows the MyndSphere web interface for the SECOIA project. The header includes the ALMA Consulting Group logo, a project dropdown menu set to 'SECOIA', and navigation links like 'UP', 'HOME', and 'EXPLORE'. A search bar is present with 'any type' selected. A horizontal menu contains various tools: DOCUMENTS, PLANNING, HIGHLIGHTS, TODO LIST, ADDRESSBOOK, FORUM, LINKS, SURVEYS, and STATISTICS. The main content area is titled 'SECOIA Project' and includes options to show 'People & Policies' or 'Descriptions'. Below this are four widget sections: 'Highlights' (with a 'New article' link), 'Surveys' (with a 'desc' link), 'Last Messages' (with a 'New message' link), and 'ToDo List'. A calendar widget shows the month of January with dates from 1 to 31.

ALMA Consulting Group

PROJECTS
SECOIA

UP HOME EXPLORE

SEARCH FOR: [] any type [] BY: [] SEARCH ADVANCED

DOCUMENTS PLANNING HIGHLIGHTS TODO LIST ADDRESSBOOK FORUM LINKS SURVEYS STATISTICS

SECOIA
Project
Email contact to: l.l.l.9634@myndsphere.com

Show: People & Policies Descriptions

Highlights

[New article](#) [Article description](#)

Surveys

[desc](#) [almez vous la place-forme ?](#)

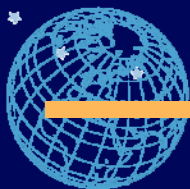
Last Messages

[New message](#)

ToDo List

Calendar

S	M	T	W	T	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					



Le logo

La symbolique du projet

- pour officialiser le projet
- pour être décliné sur tous les supports de communication
- pour avoir sa propre identité protégeable en tant que marque

- nanotechnologie
- liaisons physiques et chimiques



nanohybrid

Polymerisation catalysis & tecton assembly

nanohybrid

Polymerisation catalysis & tecton assembly



nanohybrid

Polymerisation Catalysis & Tecton Assembly

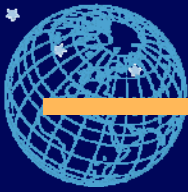


Les modèles de document

Supports des discours

- pour communiquer via un support commun
- pour obtenir une présentation professionnelle
- pour la transposer sur tout format





Le site Internet

Une visibilité maximale

- pour atteindre un public plus large
- pour avoir une plus forte interactivité
- pour être plus réactif face à la demande d'information

saphir
Safe NanoManufacturing

Home Search Map site Contact us P-R D-I-G-E

Thursday 26 April 2007

- Saphir at a glance
- Saphir Partners
- Strategy
- News
- Download
- Useful Links

Home :

WELCOME TO THE SAPHIR PROJECT

The project started on 1 October 2006 and will last 48 months.

This web site is dedicated to the SAPHIR project, which is supported by the European Commission through the Sixth Framework Programme for Research and Development.

Industrial needs in terms of multifunctional components are increasing. Nanotechnologies could play a key role in promoting innovation in design and realisation of multifunctional products for the future, either by improving usual products or creating new functions and new products. Nevertheless, this huge evolution of the industry of materials could only happen if the main technological and economic challenges are solved with reference to the societal acceptance. These concern the mastering over the whole life cycle of the products, of the potential risks, by an integration of the elaboration channels, while taking into account recycling. The general objective of the project is the safe, integrated and controlled production of high-tech multifunctional nano-structured products including their recycling, and ensuring competitiveness.

NEWS

01 March 2007
SAPHIR Scientific Seminar
On March 7,8 and 9, 2007 near Lausanne.
[more]

01 March 2007
Project kick-off was organized on CEA premises
(Oct 4-6, 06)
[more]

iolisurf
Ionic liquids for high performance coatings

Home Search Map site Contact us P-R D-I-G-E

Thursday 26 April 2007

- Iolisurf at a glance
- Project Team
- Work Description
- News
- Download
- Useful Links

Home :

Welcome to IOLISURF Website

"Ionic liquids as a novel electrochemical medium for radically innovative, cost effective, and environmentally friendly surface treatment technologies"

IOLISURF project answers the general objective to strengthen the European Research Area of the Thematic Priority «Nanotechnologies, Materials and Production processes».

The main objective of IOLISURF is to generate fundamental knowledge on ionic liquids as an electrochemical medium for cost effective and environmentally friendly processing methods for the electrodeposition of multi-functional materials operating in extreme conditions against corrosion and high temperature oxidation. The new technology will allow

NEWS

no news in this list.

SENS-PRC
Surface Engineering Research Consortium

Home News Search Map site Contact us

Home :

- Work Description
- News
- Download
- Useful Links
- Booklet

News

No news in the list.

Booklet

For the essential information about the INNOVATIAL project [click here](#)

- Synthesize ultra-performance nanoscale-structured physical vapour deposited (PVD) thin films which can provide environmental protection in the temperature range from 650 to 1000°C.
- First time application of new coating architectures such as superlattice (nanoscale multilayer) coatings, nanocomposite coatings and intermetallic coatings.
- Generate new knowledge and scientific understanding of innovative coating architectures and chemistries, including computational materials science.
- New processes for thin films production using high metal ion-containing plasmas utilizing a novel PVD method - High Power Insular Magnetron Sputtering (HPIMS).
- New characterization techniques that allow for a first time a complete microstructural characterization at the nanometer (atomic) scale.

emdpa
ED - TDF - MS

Home Search Map site Contact us P-R D-I-G-E

Thursday 26 April 2007

- EMDPA at a glance
- EMDPA Partners
- Description of Work
- News
- Download
- Pictures
- Useful Links
- Glossary

Home :

Welcome to the EMDPA project

"New Elemental and Molecular Depth Profiling Analysis of Advanced Materials by Modulated Radio Frequency Glow Discharge Time of Flight Mass Spectrometry"

The EMDPA project is supported by the European Commission through the Sixth Framework Programme for Research and Technological Development.

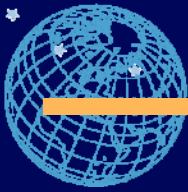
NEWS

27 March 2007
EMDPA first semi annual meeting in Catania
Italy, on February 17
[more]

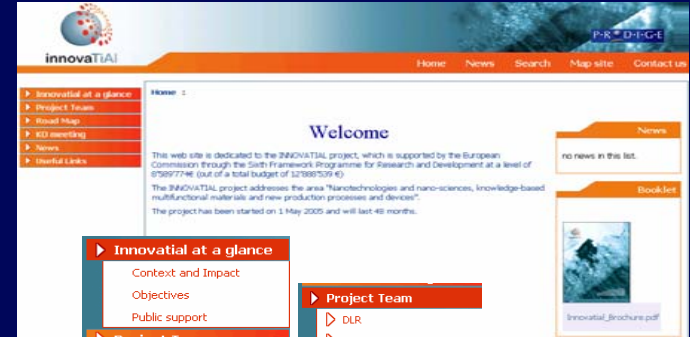
16 March 2007
Colloquium on Plasma Processes
4 to 8 of June 07
[more]

27 December 2006
10th International Symposium on Plasma Chemistry
in Kyoto, Japan on August 26 - 31, 2007.
[more]

27 December 2006
Ecanta 07
September 26-28, 2007
[more]

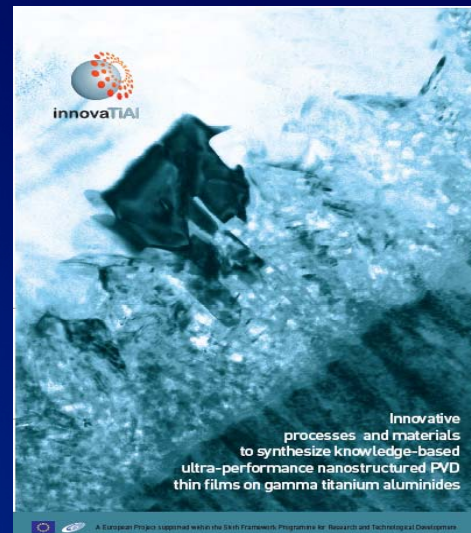
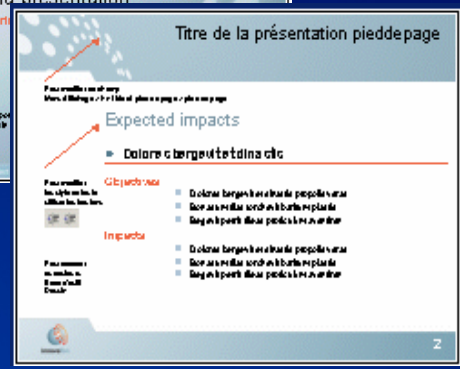


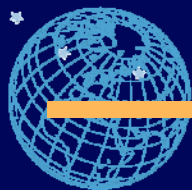
Déclinaison complète



- ▶ **InnovatIAL at a glance**
 - Context and Impact
 - Objectives
 - Public support
- ▶ **Project Team**
- ▶ **Road Map**
- ▶ **KO meeting**
- ▶ **News**
- ▶ **Useful Links**

- ▶ **Project Team**
 - ▶ DLR
 - ▶ SHU
 - ▶ LU
 - ▶ KTH
 - ▶ MFA
 - ▶ MUL
 - ▶ TURBO
 - ▶ CRF
 - ▶ OSYAT
- ▶ **Road Map**
- ▶ **KO meeting**
- ▶ **News**
- ▶ **Useful Links**





Les projets dans la presse



Biofutur



Etc.

Projets intégrés

Vizier

25 partenaires issus de 13 pays

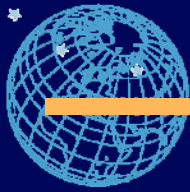
▶ Trouver des inhibiteurs de la réplication des virus à ARN

Nouvel instrument de la recherche communautaire instauré par le 6^e PCRD, les projets intégrés fédèrent plusieurs partenaires autour de recherches axées sur des objectifs, dont le principal résultat doit être de produire des connaissances pour de nouveaux produits, procédés ou services. Ils doivent comprendre des activités de recherche.

Virginie Bagouet
bagouet@lavizier.fr

Biofutur – avril 2007





Comment se préparer : La phase de montage

- Quels sont éléments sur lesquels va porter la communication (résultats, partenaires, secteurs...)
- Quel est le public visé (grand public, industriels, politiques...)
- Comment organiser la diffusion de l'information (quand – quels moyens)
- Prévoir le budget associé
- Utiliser les canaux européens existants
- Mutualiser les ressources des projets / partenaires
- Identifier un responsable pour ces activités