

PROFESOR INVITAT / INVITED PROFESSOR

Professor Louis -François PAU

Professor of Mobile Business and Media Rotterdam School of Management Copenhagen Business School - Denmark Ipau@nypost.dk

http://www.mega-project.eu/forums/member/44 https://ideas.repec.org/e/ppa136.html

Nr.	Data / Locația	Activitate / Event	Grup țintă
1	Vineri 16. 02.2018	Workshop 1:	Specialiști / reprezentanți
	9:30 - 15:00	"Electric Energy Storage	industrie /mediu economic
	ICDT-L3 -parter	System and their Application"	
2	Luni 19.02.2018	Conferinta:	Cadre didactice, studenți,
	9:00 - 14:00	"Quantum Computers,	cercetători, doctoranzi, alți
	Corpul N	principles and novel ideas"	specialiști interesați
3	Marti 20.02.2018	Workshop 2:	Studenți doctoranzi, cadre
	9:00 - 15:00	"Doctoral School workshop on	didactice, cercetători
	ICDT - L2 parter	International Publications"	
4	Miercuri 21.02.2018	Prelegeri privitoare la:	Studenți doctoranzi, cadre
	9:00 - 13:00	"General public & Doctoral	didactice, cercetători, alți
	ICDT - L2 parter	School lecture on Energy	specialiști interesați
		Savings"	
5	Miercuri 21.02.2018	Discutii referitoare la:	Decanii facultăților IESC și SEAA,
	14:00 -15:00	Internet & Mobile Business	cadre didactice interesate în
	Corp N		domeniu

Details on the scheduled events:

1. Workshop 1: "Electric Energy Storage System and their Application"

SCOPE:

Energy storage takes place in the form of electric, thermal, kinetic, chemical technology, in conjunction with power transmission & distribution technologies. Applications are found in all sectors, including transport, consumer devices, mobile industrial equipment (agriculture, construction, forestry), actuator technologies, heating technologies, Industrial processes, telecommunication and computer technologies ...

WORKSHOP CONTENT:

- 1. Presentation on Practical Examples about storage technologies
- 2. **Interactive part:** discussion and interactive activities with participants trying to know and maybe to propose some potential solutions for their problems. A specific case for cooperation and innovation could be in agriculture, forestry, and home based renewable energy storage
- 2. Talk about "Quantum Computers, principles and novel ideas" that will presents on around 200 slides the scientific and technological progresses on main topics suggesting a moderate optimism related actual evolution in this domain.
- 3. Workshop 2: "Doctoral School workshop on International Publications"- dedicated to PhD students of Transilvania University Doctoral School. The talk will be detailing aspects related to how to valorize in high ranking publications the results of research. Also, aspects related to plagiarism, tools for checking papers content, ethics in scientific researches are included and free discussions are encouraged.
- 4. Interactive "Talks addressed to General public & Doctoral School about Energy Savings", followed by free round table discussions on above mentioned topics.
- 5. Discussions on the topics of **Internet & Mobile Business**