

Séminaires Thésards Inter Labo

- One person presents its PhD during **one hour**:
 - 30 min: pedagogical presentation of the context
 - 30 min: more technical PhD work
- Place: At the lab of the speaker
- no dedicated 'question session': questions all the time, it's a **discussion!**
- **informal & friendly!** (students only)

Note: **Internship students** are very welcome!

Participating labs (2014-2016):



2014-2015

2015-2016

IPN	Benjamin Le Crom	Neutron-proton pairing	IAS	Lapo Fanciullo	Interstellar medium	
IAS	Clément Martinache	Galaxy proto-clusters	ISMO	Stéphanie Mendes Marinho	Artificial Photosynthesis	
Q.Mary	Paul Martins	Neutrino oscillations	LPTMS	Aurélien Grabsch	Disorder in quantum systems	
CSNSM	Audric Husson	Gravitation of anti-matter	ISMO	Marta Bolsa-Ferruz	Nanoparticules for hadrontherapy	
IAS	A.Miniussi & G.Hurier	The Planck satellite	LPTMS	Pierre Ronceray	Biological fiber networks	
LPT	Luiz Vale	Constraints on new physics	CSNSM	Maxime Mougeot	Nuclear mass measures	
IPN	Noël Martin	Neutron stars	IAS	Clara froment	Solar corona	
IAS	Jean-Baptiste Durrive	Cosmological magnetic fields	IPN	Raphael Lasserri	Quantum correlations	
CSNSM	Noémie Bardin	Micro meteorites	IPN	Louis Olivier	Exotic Nuclei	
LPT	Florent Michel	Black holes physics	And coming soon:			
IPN	Florian Geslin	Power couplers	IPN	Alice Somaini	Nuclear reactors	Monday 23 May (5pm)
IPN	Yiman Yan	Nuclear fission	LPTMS	Angelika Knothe	Quantum Hall effect	Monday 30 May
LPT	Hermes Belusca-Maito	Higgs mechanism	LAL	Julio Rabanal Reina	High energy cosmic rays	Tuesday 7 June
IAS	Raoul Cañameras	Gravitational lensing	CSNSM	Damian Ralet	Gamma Spectroscopy	Tuesday 21 June

If want to **participate to the organization for next year**, or have more information, please contact previous/current organizers:

CSNSM	Noémie Bardin, Audric Husson
IAS	Jean-Baptiste Durrive
IPN	Maud Airiau, Marie-Coralie Delattre, Noël Martin
ISMO	Marta Bolsa-Ferruz, Maëlle Bonnin
LAL	Baptiste Abeloos, Steven Calvez, Pierre Favier
LPT	Gabriel Jung, Luiz Vale
LPTMS	Pierre Ronceray

Or for simplicity contact: jdurrive@ias.u-psud.fr