



## PRACTICAL INFORMATION

### Local contact:

- Konstantinos Termentzidis : [konstantinos.termentzidis@insa-lyon.fr](mailto:konstantinos.termentzidis@insa-lyon.fr)  
mobile phone: +33 6 25 02 64 75

- Séverine Gomès : [severine.gomes@insa-lyon.fr](mailto:severine.gomes@insa-lyon.fr)  
mobile phone: +33 7 69 06 55 43

- Olivier Chapuis : [olivier.chapuis@insa-lyon.fr](mailto:olivier.chapuis@insa-lyon.fr)  
mobile phone: +33 6 89 37 79 00



## Meeting / Venue:

The meeting takes place in the amphitheater of the CNRS Délégation Rhône Auvergne  
Location: 2 Avenue Albert Einstein, 69100 Villeurbanne

Registrations and talks will take place at the amphitheater of the CNRS Délégation Rhône Auvergne. The adjoining room will be used for coffee breaks and posters.

**!! All the participants shall present their identity card or passport to the caretaker!!**

## Access

⇒ **by plane:** Arrival at Lyon St Exupéry airport



**How to get to the meeting location:**

**By taxi (about 45 min.):**

- Around 55 € (day fees) / 75€ (night fees)
- Booking on-line: <http://www.taxi-lyon-aeroport.fr/PBCPPlayer.asp?ID=1353566> or **UBER app** on smartphone.
- Booking by telephone: +33(0)6 69 36 17 69


The Delegation Rhône Auvergne is located on Lyon-Tech La Doua, in Villeurbanne campus. The campus is served by 2 tram lines (T1 and T4) and several bus lines.

**By public transport (about 1h15 / 17€):**



-  Tramway “Rhône Express” Direction “Gare Part-Dieu Villette”. Stop at Part-Dieu Station.
-  Take the tramway line T1 direction IUT Feysine. ”. Stop at the station "INSA Einstein".
  - Take the avenue Albert Einstein on the right. The CNRS is located 500 m. (*refer to map3 below*)

⇒ **by train:** Arrival at “Lyon Part-Dieu” train station

**How to get to the hotel by public transport (40 min)**

-  Take the tramway line T1 direction IUT Feysine. ”. Stop at the station "INSA Einstein". Take the avenue Albert Einstein on the right. The CNRS is located 500 m. (*refer to map3 below*)

⇒ **by train:** Arrival at “Lyon-Perrache » Railway station

-   Take the metro A, direction Vaulx en Velin - La Soie. Stop at "Charpenne/Charles Hernu".
- **BUS C17** Take the bus C17 direction Laurent Bonnevey and get off at the bus stop "CNRS".



Appointment to go to dinner:

Thursday 11<sup>th</sup> October 2018 20:00: **DINNER**

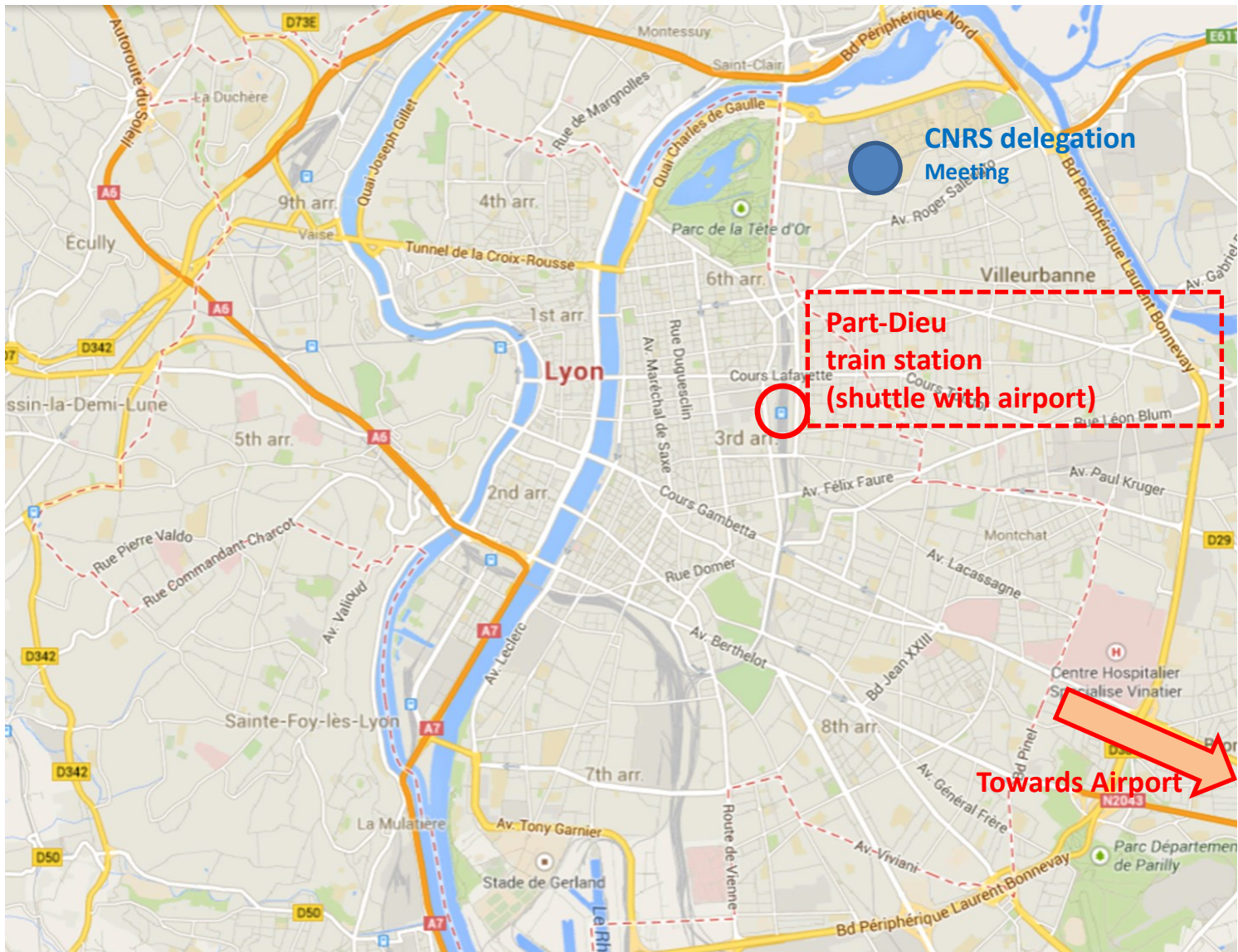
For the participants who will join the dinner on Thursday evening, we will meet at 19:45 at the Hotel de Ville (see MAP2) and will go for dinner at the

**Restaurant “Maison Villemanzy”**  
25, montée Saint-Sébastien  
69 001 Lyon  
Website: [www.maison-villemanzy.com](http://www.maison-villemanzy.com)



## Maps

### MAP 1: General map of Lyon



**MAP 2: Metro M - Tramway T**

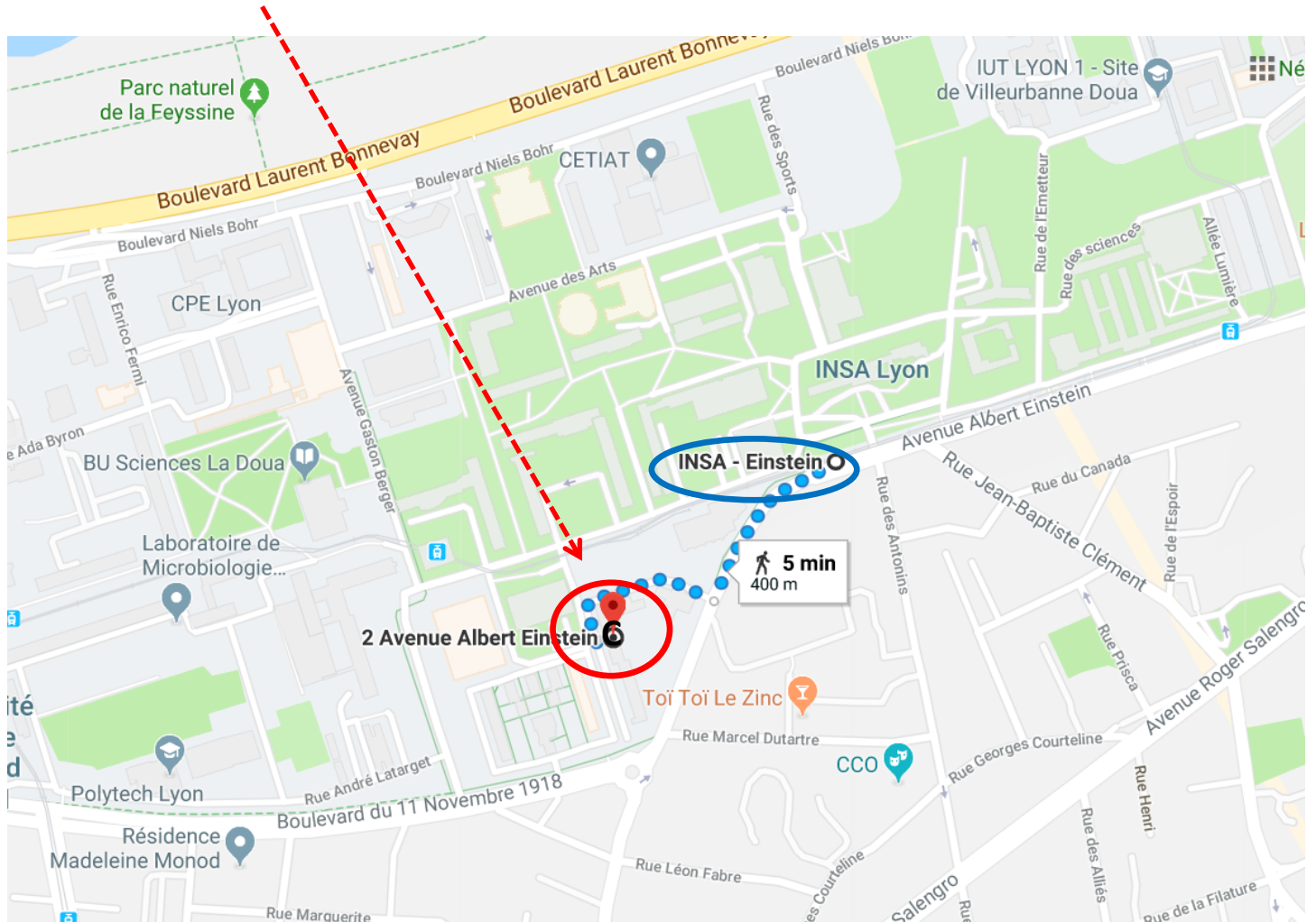
Meeting at Délégation Rhône-Auvergne



Plan out your visit to Lyon and optimize your travel with the journey planner of Lyon public transports:  
<http://www.tcl.fr/en> (App: TCL by TCL Sytral)

### MAP 3: local map / Meeting venue

How to get from the “**Insa Einstein**” tramway station to  
the **CNRS Delegation**:



**MAP 4: local map / restaurant venue**

How to get from the “Croix Paquet” metro C station to the restaurant “Maison Villemanzy”:



## Participants

LASTNAME	FIRSTNAME	MAIL	Laboratory
AHOPELTO	Jouni	jouni.ahopelto@vtt.fi	VTT Technical Research Centre of Finland
AL ALAM	Patricia	patricia.al-alam@univ-lorraine.fr	LEMETA
ALKURDI	Ali	ali.alkurdi@outlook.com	CETHIL
ALVAREZ	F. Xavier	xavier.alvarez@uab.cat	Physics Department
ALWAKIL	Ahmed	ahmed.alwakil@insa-lyon.fr	CETHIL UMR5008
AMRA	Claude	claud.amra@fresnel.fr	Institut Fresnel
AMRIT	Jay	jay.amrit@limsi.fr	Limsi-Cnrs
ANUFRIEV	Roman	anufriev@iis.u-tokyo.ac.jp	
BACHELET	Romain	romain.bachelet@ec-lyon.fr	Institut des Nanotechnologies de Lyon
BELLON	Ludovic	Ludovic.Bellon@ens-lyon.fr	Laboratoire de Physique
BEN-ABDALLAH	Philippe	philippe.ben-abdallah@institutoptique.fr	Laboratoire Charles Fabry
BESCOND	Marc	bescond@iis.u-tokyo.ac.jp	LIMMS-IIS
BIEHS	Svend-Age	s.age.biehs@uol.de	Institute of Physics
BLANDRE	Etienne	etienne.blandre@insa-lyon.fr	Institut Pprime
CHAPUIS	Pierre-Olivier	olivier.chapuis@insa-lyon.fr	CETHIL
DE SOUSA OLIVEIRA	Laura	L.De-Sousa-Oliveira@warwick.ac.uk	
DEBORD	Régis	regis.debord@univ-lyon1.fr	ILM
DESMARCHELIER	Paul	paul.desmarchelier@insa-lyon.fr	CETHIL
DONG	Han	dong.han@ec-lyon.fr	INL
METJARI	Anas	anas.metjari@univ-poitiers.fr	Institut Pprime
FONTANA	Alex	alex.fontana@ens-lyon.fr	Laboratoire de Physique
GIORDANO	Valentina	valentina.giordano@univ-lyon1.fr	ILM
GOMES	Séverine	Severine.gomes@insa-lyon.fr	CETHIL
GUEN	Eloïse	eloise.guen@insa-lyon.fr	CETHIL
GUIRAUD	Pierre	pierre.guiraud@centraliens-lille.org	IEMN
HAMAOUÏ	Georges	g.hamaoui@hotmail.com	GRESPI
HAN	Yang	yang.han@univ-lorraine.fr	LEMETA
HORNY	Nicolas	nicolas.horny@univ-reims.fr	GRESPI
JARAMILLO FERNANDEZ	Juliana	juliana.jaramillo@icn2.cat	Phononic and Photonic Nanostructures
JOUMANI	Youssef	youssef.joumani@lne.fr	Materials Department
KATHMANN	Christoph	christoph.kathmann@uni-ol.de	Institut für Physik
LAMBERTI	Fabrice	fabrice.lamberti@u-psud.fr	centre de nanosciences et de nanotechnologies
LATELLA	Ivan	ivan.latella@gmail.com	
LI VOTI	Roberto	roberto.livoti@uniroma1.it	Photothermal and Photoacoustic Techniques
LUCCHESI	Christophe	christophe.lucchesi@insa-lyon.fr	CETHIL
LUND	Fernando	flund@cimat.cl	
LUO	Haoming	haoming.luo@insa-lyon.fr	LaMCoS
MAIOLI	Paolo	paolo.maioli@univ-lyon1.fr	Institut Lumière Matière (iLM)
MAIRE	Jeremie	jeremie.maire@icn2.cat	P2N Group
MATHIEU	Luisier	mluisier@iis.ee.ethz.ch	Integrated Systems Laboratory
MERABIA	Samy	smerabia@gmail.com	Institut Lumière Matière



LASTNAME	FIRSTNAME	MAIL	Laboratory
MERCHIER	Olivier	olivier.merchiers@insa-lyon.fr	CETHIL
MICHELINI	Fabienne	fabienne.michellini@univ-amu.fr	
MOALLA	Rahma	rahma.moalla@ec-lyon.fr	Institut des nanotechnologies de Lyon
ORDONEZ	Jose	jose.ordonez@centralesupelec.fr	Institute Pprime
OTT	Annika	annika.ott@uni-oldenburg.de	Institut für Physik
PATERSON	Jessy	jessy.paterson@neel.cnrs.fr	Institut Néel
PERNOT	Gilles	gilles.pernot@univ-lorraine.fr	LEMETA
PRUNNILA	Mika	mika.prunnila@gmail.com	
RURALI	Riccardo	rrurali@icmab.es	Theory and simulation of materials
SCHURIG	David	david.schurig@utah.edu	Electrical and Computer Engineering Department
SINGHAL	Dhruv	dhruv.singhal@cea.fr	Institut Néel
TABATABAEI	Fatemeh	fatemehsadat.tabatabaeikahangi@univ-lyon1.fr	ILM
TAINOFF	Dimitri	dimitri.tainoff@neel.cnrs.fr	
TAKAHASHI	Takuji	takuji@iis.u-tokyo.ac.jp	Institute of Industrial Science
TANGUY	Anne	Anne.Tanguy@insa-lyon.fr	LaMCoS
TERMENTZIDIS	Konstantinos	konstantinos.termentzidis@insa-lyon.fr	CETHIL
VAILLON	Rodolphe	rodolphe.vaillon@insa-lyon.fr	CETHIL
VIGNOLI	Stephane	stephane.vignoli@univ-lyon1.fr	ILM
VOLZ	Sebastian	sebastian.volz@ecp.fr	LIMMS
WANG	Xiaorui	xrwang1121@163.com	CETHIL
ZARDO	Ilaria	ilaria.zardo@unibas.ch	Nanophonics Lab