

## Best practices and future challenges in remanufacturing

March 15, 2016 - University of Grenoble Alpes, Grenoble FRANCE

12:00 – 13:00	<b>Registration and Business lunch</b>
13 :00 – 13:15	<b>Welcome speech</b>
13 :15 – 13:30	<b>G-SCOP's research work on remanufacturing</b> <i>Université Grenoble Alpes – Peggy Zwolinski</i> <b>Remanufacturing in France : Challenges and practices</b> <i>Circular Economy – Régis Dando</i>
13 :45 – 14 :45	<b>Introduction to the ERN project</b> <b>- Presentation of market study results : the remanufacturing industry in Europe</b> <i>Oakdene Hollins Ltd., David Parker</i> <b>- Design for remanufacturing approaches in Europe</b> <i>Delft University of Technology, Nancy Bocken</i> <b>- Best practices in remanufacturing processes</b> <i>Fraunhofer Project Group Process Innovation – Steffen Butzer</i> <b>- How to integrate remanufacturing in companies through new business models</b> <i>Linköping University – Erik Sundin</i>
14 :45 – 15 :30	<b>Coffee Break</b>
15 :30 – 17 :00	<b>Industrials feedbacks</b> <i>- ARMOR PRINT - Laurent Salzat</i> <i>- NEOPOST – Guillaume Moenne-Loccoz</i> <i>- FARAL – Eric Hunault</i>
17 :00 – 18 :30	<b>Workshops</b>
18 :30 – 19 :00	<b>Podium discussion with all speakers</b>
19 :30 – 22 :00	<b>Networking dinner</b>

**Contact :** Valérie ROCCHI

G-SCOP Laboratory - 46 av. Félix Viallet – 38031 GRENOBLE FRANCE

[valerie.rocchi@grenoble-inp.fr](mailto:valerie.rocchi@grenoble-inp.fr) - +33 4 76 82 51 68

*Free registration - Please register on: <http://erngrenoble2016.sciencesconf.org/>*



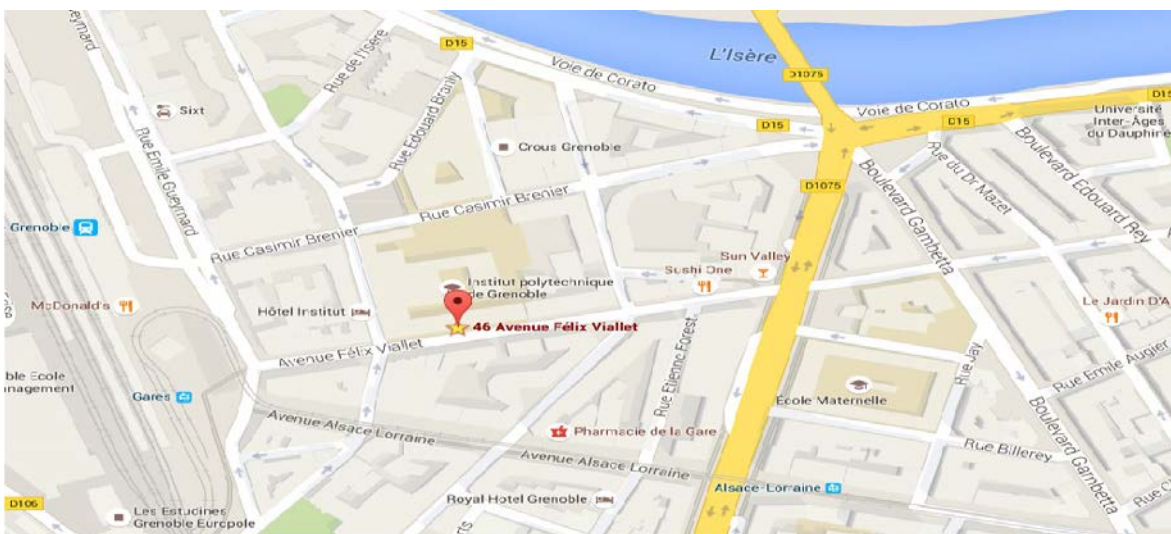
## Organization



Peggy ZWOLINSKI is professor in engineering design and eco-design at G-SCOP Laboratory (University of Grenoble, France). She is head of the research group "Product-Process Design". Her scientific interests are eco-design of products: design for remanufacturing, end of life disassembly, environmental evaluation of closed loop end of life strategies (remanufacturing, recycling, and reuse) and Product Service System design. She is responsible of doctoral lectures at the university about environmental management and eco-design.

## Venue

G-SCOP Laboratory - 46 avenue Félix Viallet 38000 Grenoble – GPS Latitude: 45.1907112° - Longitude: 5.7174033999999665°



## How to come

### By plane

- Lyon's airport: 1 hour from Grenoble (about 100Km)  
<http://www.lyonaeroports.com/en/>
- Genève's airport: 1.5 hour from Grenoble (about 150Km)  
<http://www.gva.ch/en/DesktopDefault.aspx>
- Shuttle Lyon-Grenoble:  
[http://www.faurevercors.fr/UK/PAGE\\_NAVETTE\\_AEROPORT.awp](http://www.faurevercors.fr/UK/PAGE_NAVETTE_AEROPORT.awp) Book on line
- Shuttle Genève-Grenoble: <http://www.aerocar.fr/en/> Book on line

### By train

- Paris-Grenoble: 3 hours by TGV

The railway station is at five minutes walking from Grenoble INP.

### By road

A41 – Chambéry (46 km), Annecy (100 km), Genève (144 km)

A48 – Lyon (105 km), Paris (566 km) A49 – Valence (99 km)

## Accommodation

Here are some hotels and residences located near G-SCOP laboratory.

Other ones are available on [the tourist's office website](#)

### Five minutes walking

[Hotel IBIS](#), 27 quai Claude Bernard 38000 Grenoble

[Hotel Suisse Bordeaux](#), 6 place de la gare, 38000 Grenoble

[Hotel des Alpes](#): 45, Avenue Félix Viallet, 38000 Grenoble.

[Hotel de l'Institut](#): 10 rue Louis Barbillon.

[Hotel Terminus](#): 10, place de la Gare, 38000 Grenoble.

[ResidHotel – Le Central' Gare](#): 8, Place de la Gare, 38000 Grenoble.