Welcome of the participants and delivery of goodies

Winter School opening
Speakers: Gaëlle Calvary (Deputy Vice-President Innovation), Hervé Courtois (Vice-President Research and Innovation UGA), Denis Jongmans (Doctoral College Director, UGA) & Astrid Astier (DRARI)

Plenary session - Global view on valorisation
What should I do with my results? Who are my interlocutors? The objective of this training is to present the ecosystem of valorization and to address the possible ways of valorization (licensing, business creation, partnership and participatory research...) This training will allow participants to have a general view of the possible paths according to their research themes.

Pascale Grenard-Ecuyer et Thibaud Miard (Floralis), Marie Anne (UGA) et Nadine Massard (UGA)

General overview on Intellectual Property
What are the tools to protect my results? The training will cover different IP tools: design, trademark, know-how, copyright, software and patents.

Isabelle Chéry (Grenoble INP - UGA)

Financing my project
Is there funding available to support my innovative project? What kind? The aim of the training is to discover the range of financing available in the context of business creation.

Pierre-Yves Perche (SATT Linksium), Florent Genoux (Bpifrance), Phillippe Broun (INRIA)

Good practices in valorization
Why value it? What should be valued? With whom? To whom? The training will address the right reflexes and questions to ask for a successful valorization

Nathalie Picollet d’Hahan et Yann Sinquin (CEA)

Scientific expertise
Discover the panorama of existing types of expertise, in particular Collective Scientific Expertise, Institutional Expertise and Consultancy and the consulting doctoral student.

Didier Richard (INRAE), Candice Robert (Collège Doctoral UGA)

Break (30 minutes)
Tuesday 17 janvier 2023

Morning

08h00

Valorization of technical inventions: patent protection

What is a patent? Is it possible to protect my search results with a patent? Is the patent compatible with publications? The objective of this training is to answer all these questions and to take stock of the patentability criteria, best practices...

Isabelle Chéry (Grenoble INP - UGA)

Overview of business typologies

Identify the different types of companies that exist for valorization. What are the advantages and disadvantages of different types of companies such as SAS, SCOPs...

Break (30 minutes)

09h30

Digital valorization

How can I protect my results as code? Are my software and free software valorizable? Who are my contacts? What are the filing procedures? The objective of this training is to answer all these questions and to take stock of software protection tools

Marie Lorphelin (INRIA), Badiaa Houidi (Grenoble INP - UGA), Phillippe Broun (INRIA)

10h00

collaborative and participatory research – Round Table

Round table presenting the experiences and best practices of collaborative, multidisciplinary and participatory research through testimonies of PhD students, researchers and industrialists

Animatrices de la table ronde : Anne Dalmasso (UGA)
Témoignages : Dominique Royoux (Université de Poitiers) et Sebastien Palluault (Ellyx), Pascal PIZELLE (Ixiade), Geoffrey Volat et Nicolas Duracka (CISCA)
Théo Marchal (UGA)

11h30

Plenary session - Knowledge sharing

Jean Lilensten, researcher at IPAG and creator of the Northern Lights Simulator “La Planeterrella” offers an immersive and interactive workshop on space meteorology that will allow participants to discuss the science behind space meteorology and the actions taken to reach the general public actions. It will be an opportunity to discuss the importance of scientific culture and knowledge sharing in their journey.

Jean Lilensten (CNRS)

12h30

Lunch Break (1h)
**Prototyping and Valorizing Health**

This training addresses protections and ways to enhance health outcomes. It also addresses the processing of clinical data and proposes tools to support health valuation (financing, contracts).

*Anastasia Metz (CHUGA), Alice Agasse (Floralis) & Mathieu Collin (INSERM Transfert)*

**Societal and environmental impact of research**

The objective of the training is to present tools for integrating societal and environmental impact into research and transfer, including the presentation of the SRL scale.

*Dominique Royoux (Université de Poitiers) et Sebastien Palluault (Ellyx)*

**Start-up deeptech & motivations**

What is a Deeptech startup? What are the essential entrepreneurial skills? How do I find out my motivations? The objective of this training is to answer these questions and demystify the deeptech startup!

*Christophe Poyet et Loriane Koelsch (SATT Linksium)*

**Valorization of SHS**

Is it possible to value SHS? The objective of this presentation is to present all possible ways of valuing SHS. It will take stock of the protection tools, the different interlocutors for valorization, the partnerships, the different possible paths.

*Jean-Baptiste Grison (UGA) et Guillaume Comparato (Floralis)*

**Karim Duval’s show**

Karim Duval, Humorist, but not only!

*Karim Duval : https://www.youtube.com/watch?v=Ps3UNPLpmKc&t=73s*

**Cocktail** (optional, with registration)
**Wednesday 18 January 2023**

**08h00**

**Patent: Procedural aspects and search tools**

What are the steps to apply for a patent? How much does a patent cost? The aim of the training is to highlight patent filing procedures. The training will also introduce the different patent search tools.

_Badiaa Houidi (Grenoble INP - UGA)_

_Christelle Lapaglia et Aurélie Fargier (CEA)_

**09h30**

**Protection and valorization of know-how**

What is know-how? How do we protect it? What is the difference between know-how and personal expertise? What is the difference compared to a patent? The aim of the training is to take stock of all these issues and to detail best practices related to the valorization of know-how.

_Nicolas Martinelli (CNCPI) et Clémence Arnaud (UGA)_

**10h00**

**Break (30 minutes)**

**11h30**

**Plenary session - Open science**

What is open science? What are the best practices for publishing and promoting my thesis, including internationally? How can we use open access? The objective of this course is to provide an overview of good practices in open science.

_Caroline Bertoneche et Lucie Albaret (UGA)_

**12h15**

**Plenary session - Valorization with social and environmental impact**

_Roxane Bibard de So Science_

**12h30**

**official closing of Winter School Inovalo360**
**Planeterrella (Optional, upon registration) (1h)**
Immersion in the Planeterrella: aurora borealis simulator. The experience allows spectators, like giants in space, to admire the relationship between the Sun and the planets, and to understand how the magnificent polar auroras are formed

Jean Lilensten  (CNRS)
Batiment OSUG, rue de la piscine, Saint Martin d'Hères