



**Grégoire Eloy:** *Sciences of matter and climate*

Ossoue is a photographic proposal on glaciology and the associated sciences of snow and water at altitude. For this project, the photographer is associated with Simon Gascoin and Etienne Berthier CNRS Researchers and Pierre René, Glaciologist, mountain guide, from the Moraine Pyrenean association.

**Myriem Karim:** *Geographical Sciences and the Environment*

The millennium footprint is an roaming at the Cirque de Gavarnie in the footsteps of Franz Schrader (1844-1924), creator of the orograph a tool to draw relief. Starting from this invention, it will study the relationship between topographic knowledge of a territory and visual perception of the space that photography offers. The subjective printing of the landscape will cross the scientific experience in convening: topography and geology.

**Laure Winants:** *Meteorological Sciences and Climate*

During his residence, she wishes to push the limits of her research on the movement of matter by questioning the traces of climate change. It is about bringing together in a set of compounds, the graphical modeling of the measuring devices, the photographic shots of the natural phenomena studied and to parallel them with the data of the measuring instruments.

Coproducer Résidence 1+2 Toulouse

Released 04/11/2021  
Collection Résidence 1+2  
Format 170 x 250

Anglais/Français  
Coffret  
70 photos colors and black and white  
176 pages  
ISBN : 978-2-35046-549-4

25 €



9782350465494

Filigranes Éditions - Paris  
Carré Bisson, 10 bis rue Bisson  
75020 Paris  
T +33 (0)6 31 20 20 23

Filigranes Editions  
3 lieu-dit Toul Guido  
22140 Landebaëron  
T +33 (0)6 31 20 20 23

www.filigranes.com  
filigranes@filigranes.com