

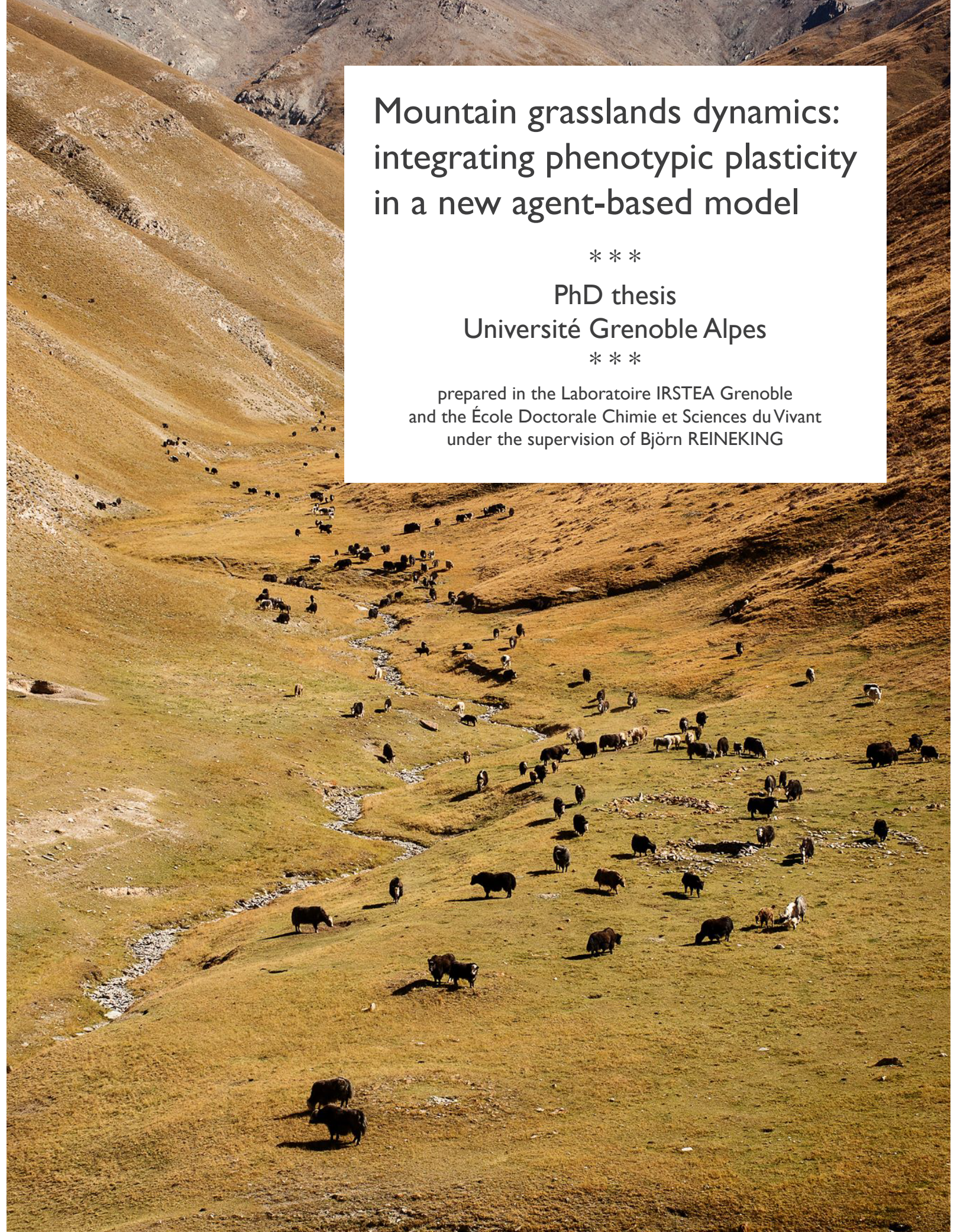
Mountain grasslands dynamics: integrating phenotypic plasticity in a new agent-based model

PhD thesis - Université Grenoble Alpes

prepared in the Laboratoire IRSTEA Grenoble
and the École Doctorale Chimie et Sciences du Vivant
under the supervision of Björn REINEKING



Clément VIGUIER



Mountain grasslands dynamics: integrating phenotypic plasticity in a new agent-based model

* * *

PhD thesis
Université Grenoble Alpes

* * *

prepared in the Laboratoire IRSTEA Grenoble
and the École Doctorale Chimie et Sciences du Vivant
under the supervision of Björn REINEKING

Clément VIGUIER

Clément VIGUIER

PhD thesis
Université Grenoble Alpes

prepared in the Laboratoire IRSTEA Grenoble
and the École Doctorale Chimie et Sciences du Vivant
under the supervision of Björn REINEKING

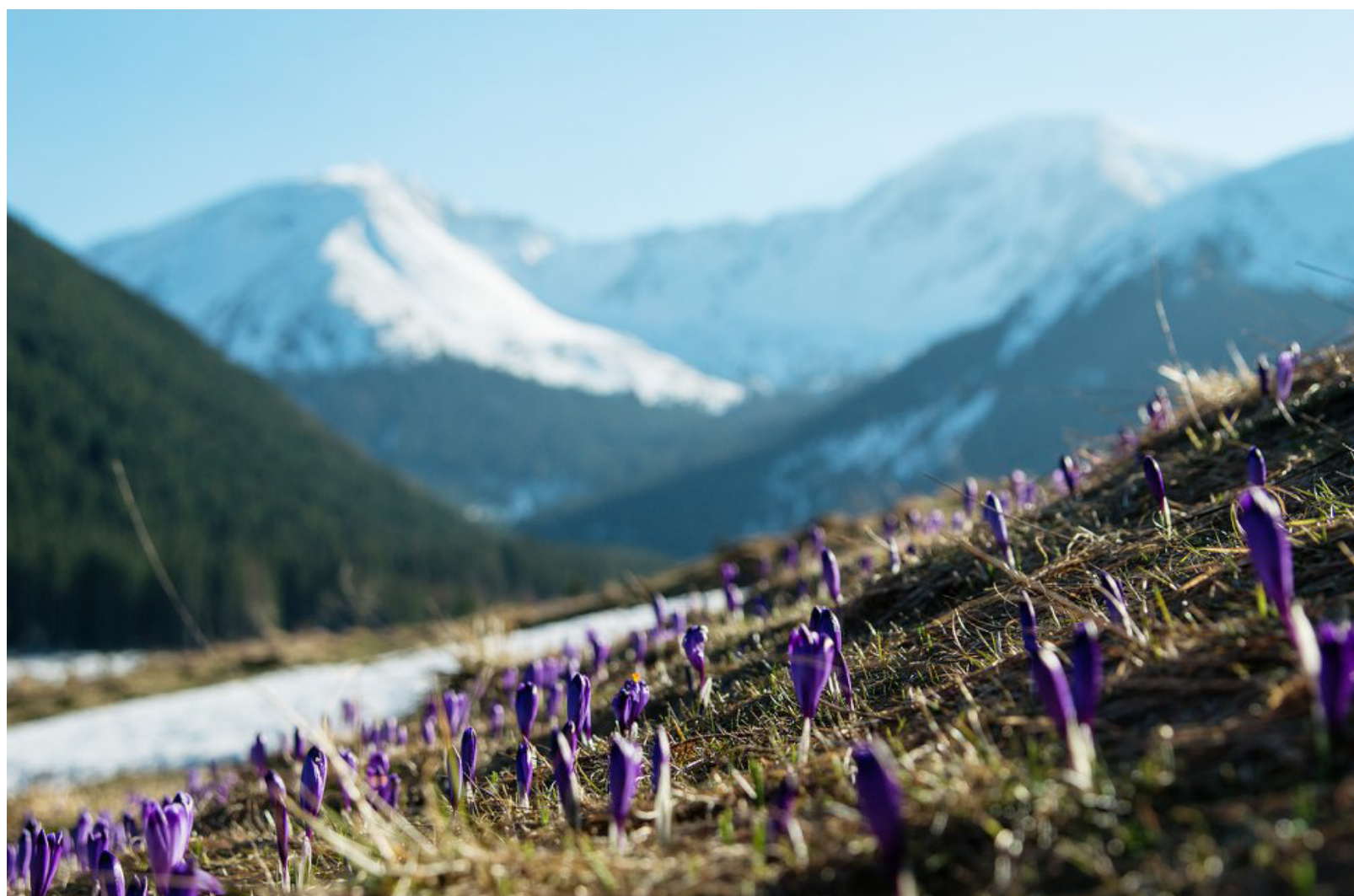


Mountain grasslands dynamics:
integrating phenotypic plasticity
in a new agent-based model

Mountain grasslands dynamics: integrating phenotypic plasticity in a new agent-based model

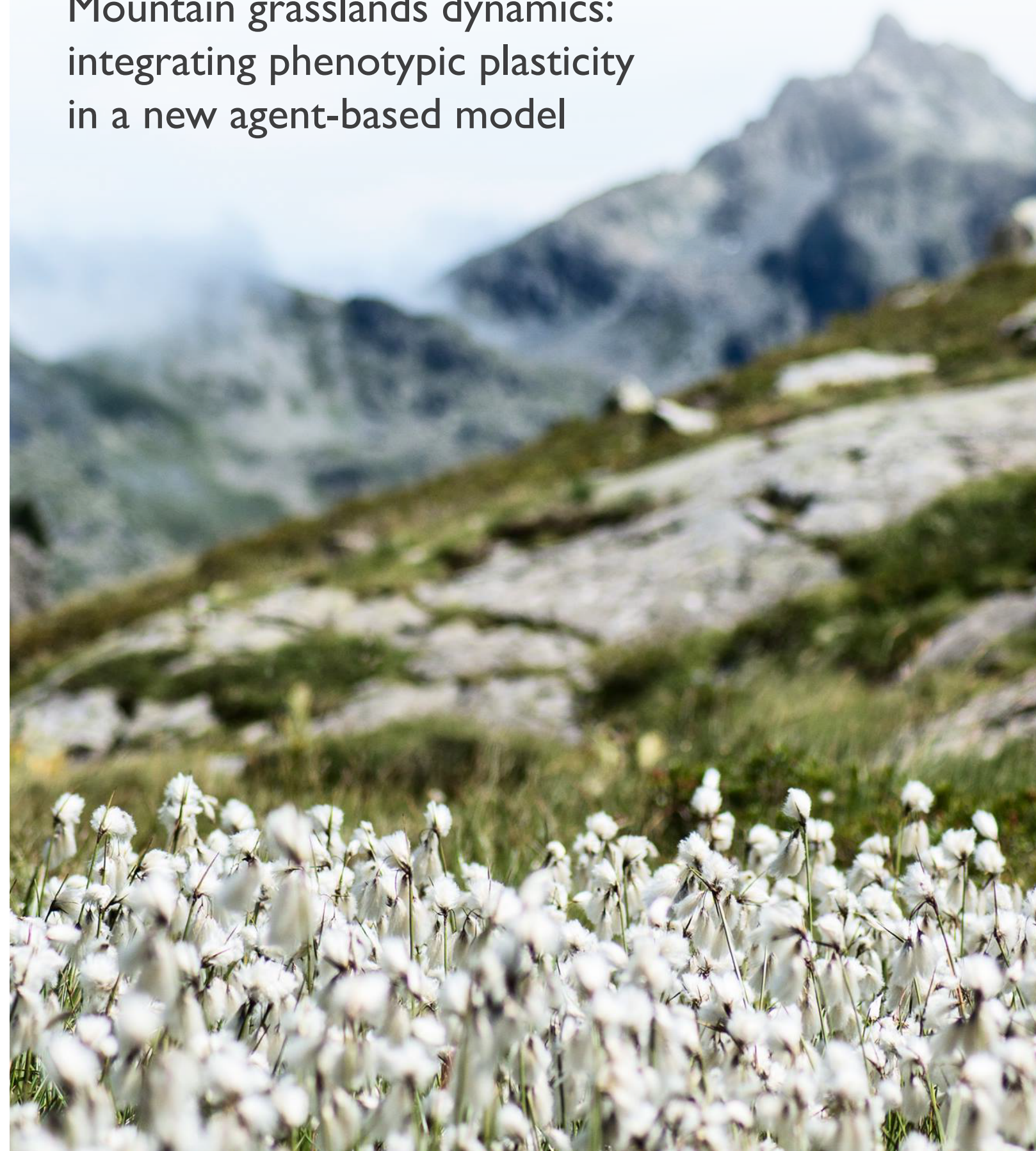
PhD thesis - Université Grenoble Alpes

prepared in the Laboratoire IRSTEA Grenoble
and the École Doctorale Chimie et Sciences du Vivant
under the supervision of Björn REINEKING



Clément VIGUIER

Mountain grasslands dynamics: integrating phenotypic plasticity in a new agent-based model



Clément VIGUIER

PhD thesis
Université Grenoble Alpes

prepared in the Laboratoire IRSTEA Grenoble
and the École Doctorale Chimie et Sciences du Vivant
under the supervision of Björn REINEKING



Mountain grasslands dynamics:
integrating phenotypic plasticity
in a new agent-based model