

IUGB 2017



MONTPELLIER - FRANCE

## SPECIAL SESSION



© A. Fremond – ONCFS

### **Management and monitoring of Lagomorph species populations in Europe**

#### ***Name and affiliation of organiser(s)***

Klaus Hackländer (Secretary of the World Lagomorph Society),  
Institute of Wildlife Biology and Game Management, University of Natural Resources and  
Life Sciences (BOKU), Vienna, Austria

[klaus.hacklaender@boku.ac.at](mailto:klaus.hacklaender@boku.ac.at)

Paulo C. Alves (President of the World Lagomorph Society),  
CIBIO, Vairão & Faculty of Sciences, University of Porto, Portugal

[pcalves@fc.up.pt](mailto:pcalves@fc.up.pt)

Jean-Sébastien Guitton,  
ONCFS, DRE, Unité Faune de plaine, F-44000 Nantes

[jean-sebastien.guitton@oncfs.gouv.fr](mailto:jean-sebastien.guitton@oncfs.gouv.fr)

Jérôme Letty,  
ONCFS, DRE, Unité Faune de plaine, F-34990 Juvignac

[jerome.letty@oncfs.gouv.fr](mailto:jerome.letty@oncfs.gouv.fr)

Stéphane Marchandean,  
ONCFS, DRE, Unité Faune de plaine, F-44000 Nantes  
[Stephane.marchandean@oncfs.gouv.fr](mailto:Stephane.marchandean@oncfs.gouv.fr)

Heiko G. Rödel,  
Université Paris 13, Laboratoire d'Ethologie Expérimentale et Comparée EA  
4443, F-93430 Villetaneuse  
[heiko.rodel@leec.univ-paris13.fr](mailto:heiko.rodel@leec.univ-paris13.fr)

### ***Abstract***

Lagomorph species populations may be threatened in Europe by diseases epidemics, agriculture management or climate change.

Possible topics:

Sustainable management of harvested populations.  
Lagomorphs and global change (trends, climate, agriculture).  
Development of new monitoring tools (GPS collars, genetic markers).  
Cooperative initiative about mountain hare studies in the Alps?

### ***Who should attend this special session / workshop?***

Lagomorph and wildlife management biologists

### ***How many participants?***

50

### ***Organisation***

The workshop will start with a session and then a discussion about lessons learned and future steps.

Possibility for participants to submit an abstract (15 min)

### ***Length of time***

2h30