

## Triggered by Motion. A walk-in video installation

### Media Images and Videos

Download these images and videos at:

[triggeredbymotion.com/press/downloads](https://triggeredbymotion.com/press/downloads)

Please credit according to the following page

01



02



03



04



05



06



07



08



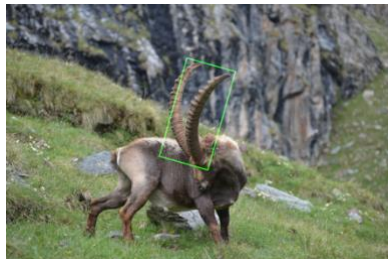
09



10



11



12



## Image Descriptions and Credits

- 01 The video installation as seen from above. © Yanik Bürkli/ University of Zurich
- 02 Visitors in the pavilion. © Yanik Bürkli/ University of Zurich
- 03 The pavilion at the University of Zurich. © Yanik Bürkli/ University of Zurich
- 04 Visitors in the pavilion. © Yanik Bürkli/ University of Zurich
- 05 Little penguins (*Eudyptula minor*) in Oamaru, New Zealand. © Philippa Agnew, Oamaru Blue Penguin Colony
- 06 Water deer (*Hydropotes inermis*) in a residential park in Seoul. © Kim Gitae
- 07 Three Red-crowned cranes (*Grus japonensis*) at Hantan River. © Choi Myung-Ae, KAIST
- 08 Chamois (*Rupicapra rupicapra*) at the Swiss National Park, where Triggered by Motion will be exhibited after June 2023. © Hans Lozza, Swiss National Park
- 09 Meerkats (*Suricata suricatta*) in the Kalahari. © Marta Manser, University of Zurich
- 10 View from Hantan River Crane Observatory, an important wintering area for Red-crowned cranes (*Grus japonensis*) and White-naped cranes (*Grus vipio*). © Choi Myung-Ae, KAIST
- 11 An Alpine ibex (*Capra ibex*) in Gran Paradiso National Park, Italy, where researchers from the University of Zurich are developing an AI to identify individual animals. © Alice Brambilla / Laurens Bohlen, University of Zurich
- 12 A species identifying machine learning algorithm applied to the fur of an African wild dog (*Lycaon pictus*) in Botswana. © Gabriele Cozzi, University of Zurich / Botswana Predator Conservation Program / [African Carnivore Wildbook](#)

For more camera trap footage or images of the installation, please contact [anne-christinekatharina.schindler@uzh.ch](mailto:anne-christinekatharina.schindler@uzh.ch).