Jean-Gabriel Cuby (CFHT) Mary-Beth Laychack (CFHT) Kim Venn (University of Victoria, Canada)

Astronomy on indigenous lands: the case of Maunakea

The Maunakea conflict is probably the largest, and certainly the most publicized, conflict between a scientific community and a local community. Astronomy has divided the Hawaiian community like no other issue, elders have been arrested, families are divided. One consequence of this conflict is that our profession may lose access to one of its best and most iconic sites. Following the recommendations of the US Decadal Survey on Astronomy and Astrophysics 2020 (Astro2020) or of the Canadian Astronomical Society's 2020 Long Range Plan (LRP2020), astronomers are encouraged to increase their level of awareness of these topics and to develop a model of community-based astronomy. We will present how CFHT can play its role in this context, and how the French astronomical community can contribute.