

AS1.21

Infrasound, acoustic-gravity waves, and atmospheric dynamics

Convener: Alexis Le Pichon | Co-conveners: Elisabeth Blanc, Láslo G. Evers
Oleg Godin, Alain Hauchecorne



□ Long-time running session (> 8 years)

□ Aims at:

- highlighting societal benefits of the infrasound field, like monitoring large volcanic eruptions, surface earthquakes or meteorites
- bringing together interdisciplinary fields encompassing academic disciplines of geophysics, recent technical and scientific developments
- opening new fields for developing atmospheric remote sensing methods

□ 32 abstracts

Organisation

Moderators: Alexis Le Pichon and E. Blanc (CEA, DAM, DIF), A. Hauchecorne (LATMOS/IPSL)

Scheduling: Fri, 08 May, 16:15–18:00

Block of 6-8 displays, 3-4 min each presentation

- Authors are invited to clearly identify themselves (name visible, author status indicated, display number: e.g. *Jane Doe display1234*)
- Authors are invited to post 2-3 sentences regarding the highlights of their work at the beginning of their block
- Authors are invited to post 2-3 sentences about their work (e.g. data, methods, results)