



Inter-Commission Committee on Geodesy for Climate Research (ICCC)

WG 5: Exploitation of ground-based GNSS Interferometric Reflectometry for climate Applications (2023-2027)

Chair: Makan Karegar (University of Bonn)

Vice-Chair: Dongju Peng (Hong Kong Polytechnic University)

19 Members

Objectives:

- * Technical improvements of GNSS-IR models
- * Maintain/create inventory of GNSS-IR sites that have been used to measure climate variables
- * Develop and maintain low-cost GNSS-IR sensor hub
- * Upgrade and maintenance of open source software/tools and use cases

Program of Activities:

- * Online GNSS-IR webinar series (not too frequent)
- * Sessions in international conferences and ICCC workshops.



Sign up to the ICCC's GNSS-IR working group mailing list: Exploitation of ground-based GNSS Interferometric Reflectometry for climate Applications (2023-2027)

https://forms.gle/C1Mc1jhEuJ99dBGS9