



SPONSORED BY THE



Save the Date

Roundtable on Forced Displacement and Migration related Research

Wednesday, May 17, 2023, 10:30-01:00pm (followed by lunch)

Bonner Universitätsforum, Heussallee 18-24, 53113 Bonn

Are you a researcher working on topics related to forced displacement, migration, (re-)integration, flight and refugees – such as for example forced migration, livelihood of refugees, labour migration, climate migration, mobilities through societal transformation processes such as urbanization, modalities of integration in receiving countries, or border and migration governance? Are you interested in meeting colleagues from research institutions across Bonn who work on similar topics?

We cordially invite you to join us for an interdisciplinary roundtable discussion on forced displacement and migration-related research. The objective of the roundtable is to provide a platform to share your work and information about projects, publications, and research interests. We will also provide information on the next conference of the [FFVT project \(Forced Migration and Refugee Studies: Networking and Knowledge Transfer\)](#) and the [German Network for Forced Migration Studies](#), which will take place in Bonn in September 2024. This international conference is a chance to present work undertaken by scholars based in Bonn on issues related to forced migration research.

If you are interested, please **register via this event poll by March 28, 2023**:

<https://terminplaner6.dfn.de/en/p/b00322fb508e51cb78ceb5750a6b5f65-147069>

Please share this save the date with colleagues who might be interested in the roundtable! We will contact all pre-registered colleagues after the deadline for further planning.

If you have any questions, please contact us.

Kind regards,

[Maarit Thiem](#), BICC (Bonn International Centre for Conflict Studies), FFVT Coordinator

[Dr. Lena Laube](#) & [Dr. des. Maria Ullrich](#), Forum Internationale Wissenschaft (FIW), University of Bonn

[Dr. Sandra Gilgan](#), University of Bonn

