

Introduction

IRDR, with its mandate for integrated and trans-disciplinary research, would like to promote capacity building of young professionals, and encourage them to undertake innovative and needs based research which makes science-policy and science-practice linkages stronger, in support of implementation of the Sendai Framework for Disaster Risk Reduction (SFDRR).

Key Objectives

- * Increase awareness among young scientists about Sendai Framework implementation and provide opportunities for further engagement through the Young Scientists Program on DRR.
- * Develop, over time, a community of high-quality young professionals that can provide support for policy making decisions related to DRR.

For further details, please see IRDR website.

Key Eligibility

- * Age: Less than 40 years on the date of application
- * Affiliation: The candidate needs to be affiliated with an academic program (either master or doctorate) either as a student or as a young faculty
- * Endorsement: must be endorsed by academic supervisor (for student) or head of the department /graduate school (for the young faculties)

For further details, please see IRDR website.

Programme benefits

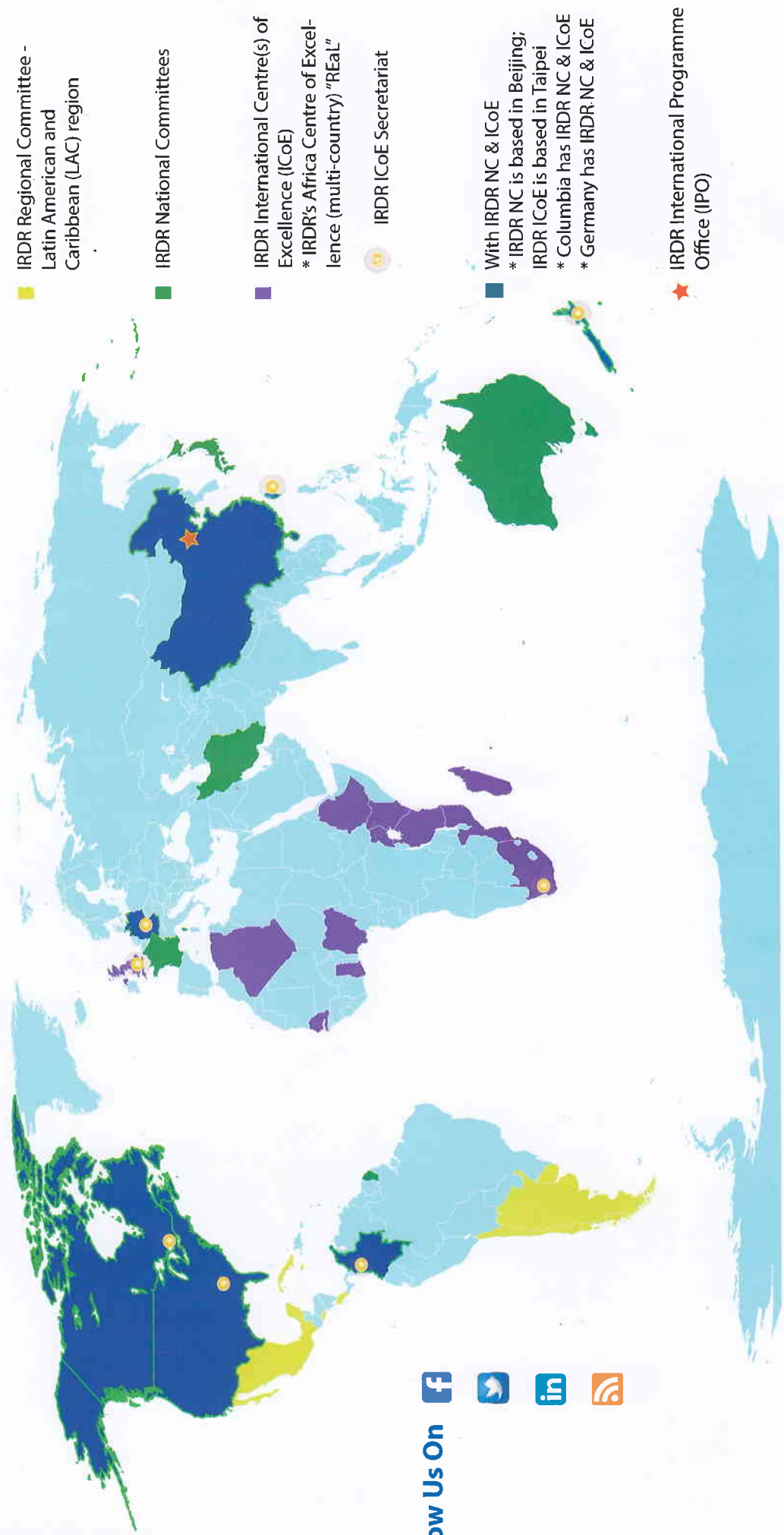
- * Link to IRDR network of professionals and practitioners
- * Access to IRDR Scientific Committee (SC) for academic support / advice
- * Participation in IRDR related training programs
- * A certificate for IRDR Young Scientist upon successful completion

Application Process

The applicants need to submit IRDR Young Scientists Programme Application Form and relevant materials to connect@irdrinternational.org before 31st of December, 2016.

Detailed information: www.irdrinternational.org

SCIENTIFIC ADVICES ON REDUCING DISASTER RISKS



Follow Us On






<http://www.irdrinternational.org>

