

Early Career researchers network of networks (ECR NoN)

The Early Career Researcher Network of Networks (ECR NoN) is a platform for ECR networks worldwide to communicate, collaborate, and foster a common vision on sustainability research, towards a sustainable future.

MISSION

The ECR NoN brings together the next generation of sustainability researchers, from various global early career researcher networks spanning the diverse disciplines within sustainability research, to foster exchange and build a common vision on the future of sustainability.

GOVERNING STRUCTURE

ECR NoN is structured around a council represented by two members of each member network with executive committee consisting of Chair, Co-Chair, Working group coordinator, Grant search committee, membership committee and Communication committee.

WORKING GROUPS

- Climate Change & sustainability
- Circular Economy
- Smart and sustainable cities
- Sustainable food systems
- Open-source data and knowledge gap
- Remote sensing and GIS

- Low carbon innovation development pathways and post-fossil transitions
- Ecosystem services and climate finance
- Pressures to sustainability: biological invasions, fire, and land use change
- Earth science research group
- COVID-19 and sustainability transition

MEMBER NETWORKS

ECR NoN encompasses over 20 early researcher networks working on various disciplines within sustainability (e.g., but not limited to; ecology, climate change, polar research, biology, governance, land use change, economy, law, etc.). **Want to become a member? Contact us at: ecrnon@gmail.com**



EVENTS

Early Career Researchers WORKSHOPS and WEBINARS:

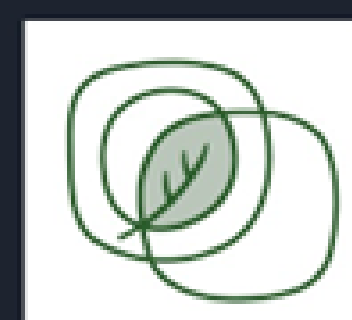
Capacity building workshop: Science communication

SDG Challenge competition

How to participate in our events? Sign up for news, send us an email to ecrnon@gmail.com !

Newsletter July 2022

Issue 1



EARLY CAREER RESEARCHERS NETWORK OF NETWORKS

Welcome to our monthly newsletter!

(Coordinator: Dr. Giovanna Ávila Flores).
E-mail: g.ava@iiasa.ac.at



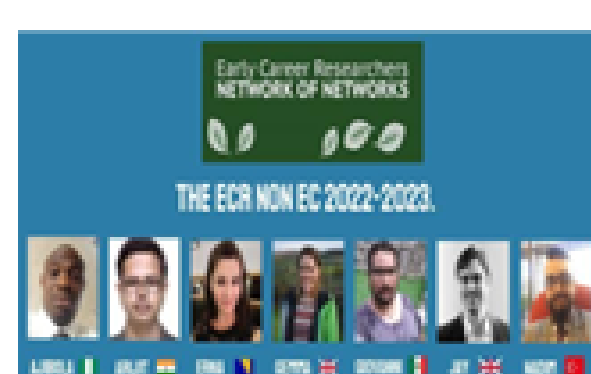
SCAN ME

FOREWORD.

In this first edition, we will share news about the workshop that will be held in Sarajevo on September 19-20 this year, as well as information shared by our associate networks. Finally, it should be noted that this space is yours, so any news that you consider important will be published with pleasure.

Happy readings!

Ajbola, Arijit, Erna, Gemma, Jay, Nadim & Gio.



Early Career Researchers NETWORK OF NETWORKS

Capacity Building Workshop for Early Career Researchers 19th and 20th September 2022; Sarajevo

Early Career Researchers Network of Network (ECR-NoN) is pleased to offer a 2-day capacity building workshop in Sarajevo. The workshop is supported by the Future Earth Paris Hub, Future Earth Global Research Network – Past Global Changes (PAGEs), the Austrian Academy of Science and the Institute of New Economic Thinking – Young Scholar Initiative (INET-YSI). Participation in the workshop is free.

Information session: An information session will be organized on the 15th of June at 6:00 p.m. Central European Summer Time. You can join this session to find your potential teammates for the SDG challenge competition or ask any questions regarding participating in the workshop. **Zoom link for the information session:** Join Zoom Meeting <https://youngscholarsinitiative.zoom.us/j/82385449803?pwd=VFh5S3pWS3BQZ01WHRkWW1wCHV5ZD09>

Register/apply online: https://www.ecrnon.com/jcms/id/c/14E4u0L5mTmE09F7mWPA0Qh4e7h4k4c74_5j3c527WVWEm3_0ve0fom

Program outline:
Day 1: 19th September - Science Communication Workshop
Day 2: 20th September - SDG Challenge Competition

Participation in the science communication workshop is open for all eligible candidates. Participation in the SDG challenge is competitive, see the call for application below.

Format: Hybrid (in-person/online)

Eligibility:
• Open for early career researchers (ECR) of all disciplines who graduated in 2012 or after.
• Membership of the Early Career Researcher Network of Network (ECR-NoN) member networks is desirable but not mandatory.

Deadline for the SDG Challenge application: **30th June 2022**

Early Career Researchers NETWORK OF NETWORKS

Call for Applications- SDG Challenge Competition

Background:

The Sustainable Development Goals (SDGs), also known as the Global Goals, were adopted by the United Nations in 2015 as a universal call to action to end poverty, protect the planet, and ensure that by 2030 all people enjoy peace and prosperity. The 17 SDGs are: SDG 1 (No Poverty), SDG 2 (Zero Hunger), SDG 3 (Good Health and Well-being), SDG 4 (Quality Education), SDG 5 (Gender Equality), SDG 6 (Clean Water and Sanitation), SDG 7 (Affordable and Clean Energy), SDG 8 (Decent Work and Economic Growth), SDG 9 (Industry, Innovation and Infrastructure), SDG 10 (Reduced Inequalities), SDG 11 (Sustainable Cities and Communities), SDG 12 (Responsible Consumption and Production), SDG 13 (Climate Action), SDG 14 (Life Below Water), SDG 15 (Life on Land).

The challenge:

Early Career Researchers Network of Network (ECR-NoN) invites you to join our SDG challenge in 2022 as a universal call to action to end poverty, protect the planet, and ensure that by 2030 all people enjoy peace and prosperity. The 17 SDGs are: SDG 1 (No Poverty), SDG 2 (Zero Hunger), SDG 3 (Good Health and Well-being), SDG 4 (Quality Education), SDG 5 (Gender Equality), SDG 6 (Clean Water and Sanitation), SDG 7 (Affordable and Clean Energy), SDG 8 (Decent Work and Economic Growth), SDG 9 (Industry, Innovation and Infrastructure), SDG 10 (Reduced Inequalities), SDG 11 (Sustainable Cities and Communities), SDG 12 (Responsible Consumption and Production), SDG 13 (Climate Action), SDG 14 (Life Below Water), SDG 15 (Life on Land).

Evaluation criteria:

Initial proposals will be evaluated by an independent jury. The scoring criteria will be as follows: 5 points for the significance of the problem and its connection to the selected SDGs, 5 points on the interdisciplinary and transdisciplinary aspects of the proposed solution, 5 points on the strength of the team. A maximum of 15 points can be awarded.

- A title
- Define the problem you want to address and clearly connect it to one or more of the applicable SDGs for this year's challenge.
- Justify why the problem is significant
- Propose your solution and highlight the interdisciplinary/transdisciplinary nature of your solution
- Provide brief CVs not more than 100 words of your team members