



## Annual Research Career Summit 2023

**Date:** Thursday, 20 April 2023

**Time:** 13.00 – 16.00 CEST

**Platform:** Zoom

### I. Welcome

13.00 – 13.10

**Gordon Dalton – International Consortium of Research Staff Associations ICoRSA**

Welcome & Opening Speech

### II. Keynote Session: Global perspective on Researcher Careers

13.10 – 14.10

**Monica Diel - Initiative for Science in Europe ISE**

A Manifesto for Early Career Researchers and other research careers related activities and initiatives

**Jürgen Janger - Austrian Institute of Economic Research WIFO**

Precarious Careers in Research - Analysis and Policy Options

**Mathieu Denis - International Science Council ISC**

Summary of ISC initiatives including research careers

**Martiale Zebaze Kana - UNESCO**

Research Careers in Africa, and the SIDA project on RSSR, responsible Research in Africa

**Gordon Dalton and Dragana Mitrovic - ICoRSA**

SECURE project on researcher precarity, and summary results of the ICoRSA survey on research career progression

**Q&A Session**

14.10 – 14.40

### III. Presentation on the Joint Statement on the Current Situation of Researchers in Iran

14.40 – 14.50

**EURODOC, MCAA, YAE & ICORSA**

**Coffee break**

14.50 – 15.00

### IV. Discussion Session: International Developments in Research Careers

15.00 – 15.50

#### Parallel Session A: Developments in Africa

**Shadrack Mkansi - South Africa**

Manager at National Research Foundation - Agency for  
Science and Technology Advancement

**Paul Baki - Kenya**

Professor at Technical University of Kenya and Fellow at  
Kenya National Academy of Sciences

**Martiale Zebaze-Kana - Zimbabwe**  
UNESCO - Harare

#### Parallel Session B: Developments in Europe

**Andrew Allen - Ireland**

Irish Research Staff Associations – Irish study  
on Research Careers

**Gianna Avellis - Italy**

Chair of the Irish Research Staff Associations  
– Italy update

**Carlos Medina - Gran Canaria Spain**  
CEO – PLOCAN, Spain

### V. Closing remarks

15.50 - 16.00

**ICoRSA**