

# Dipartimento di Ingegneria dell'Energia, dei Sistemi, del Territorio e delle Costruzioni

Corso di Dottorato di Ricerca in Ingegneria dell'Energia, dei Sistemi, del Territorio e delle Costruzioni

UNIVERSITÀ DI PISA

Largo Lucio Lazzarino - 56122 Pisa (Italy) - Tel. +39 050 2217100

Invitation to the Webinar: Presentation of research results: Scientific database, paper preparation and dissemination

held by

Isabella Pecorini, PhD

Assistant Professor in Environmental Engineering Thursday 15 February and Thursday 22 February 2024, from 11 a.m. to 13 a.m. at DESTEC https://teams.microsoft.com/l/channel/19%3af8xhlzMqKQj5vbfEdvHmjNnRWK i4UECCM5ZZrDwHC41

%40 thread.tacv2/Generale?groupId=1b6a155d-8c98-4318-bab0-ccf5614eea73 & tenantId=c7456b31-a220-bab0-ccf5614eea73 & tenantId=c7456b31-a220-bab0-ccf56144a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf5604a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf56044a0-ccf5647f5-be52-473828670aa1

As you begin your doctoral program, it is important to focus on what is the best way to present the results of your research. How to present at conferences and how to design, write, and submit a scientific paper. You need to have a first introduction to what databases are, as well as, know the metrics of scientific publications. This seminar is intended to be a first introduction to the world of scientific dissemination that will then be deepened during the PhD with their tutors.

# Agenda

### DAY1

### **Presentation of research results**

- The audience
- Formatting a presentation
  - Talk contents •
  - Framework

# Scientific database and metrics

- Why publish in indexed journals?
  - Metrics
  - SCI and data base
- Free access data bases & scientific networks

# DAY 2

# Paper preparation and submission

- Manuscript preparation •
- Manuscript submission

# Paper revision and dissemination

- Manuscript revision
  - Review process
- Editor's role and tasks
- Reply to Editor and Reviewers
  - Manuscript dissemination