



TECHNISCHE  
UNIVERSITÄT  
WIEN

FAKULTÄT FÜR MATHEMATIK UND  
GEOINFORMATION

**Dekanat der Fakultät für Mathematik  
und Geoinformation**

Wiedner Hauptstraße 8  
A-1040 Wien

T: +43-1-58801-10008

E: [zorica.jelovic@tuwien.ac.at](mailto:zorica.jelovic@tuwien.ac.at)

Datum: 11.07.2024

Sachbearbeiter: Zorica Jelovic

**Der Studiendekan**

**ao.Univ.-Prof.Dr. Gernot Tragler**

T: +43-1-58801-10542

To the examination committee and  
the exam candidate

## Invitation

**Chair:** ao.Univ.-Prof.Dr. G. Tragler

**Wednesday, 24<sup>th</sup> of July 2024**

### **Optimal Bayesian Inversion in Computational Uncertainty Quantification for PDE Models**

**12:00 noon**    **Ahmad KARIMI**

1<sup>st</sup> member: Assoc.Prof.Dr. Heitzinger

2<sup>nd</sup> member: Prof.Dr. Ghanem (**online**)

(University of Southern California)

You can find the abstract here:

[https://www.tuwien.at/fileadmin/Assets/tu-wien/Organisation/universitaetsleitung/Dekanate/dekanatszentrum-3/abstract\\_Karimi.pdf](https://www.tuwien.at/fileadmin/Assets/tu-wien/Organisation/universitaetsleitung/Dekanate/dekanatszentrum-3/abstract_Karimi.pdf)

**Location: Conference room of the Dean's Office (accessible via the green elevator to the 8<sup>th</sup> floor, then left through the glass door to the staircase to the 9<sup>th</sup> floor), Wiedner Hauptstraße 8, 1040 Vienna.**

***Please note: The candidates or supervisors must take care of any technical aids required for the presentations. Please visit the designated room beforehand.***

The Dean of Studies

ao.Univ.-Prof.Dr. Gernot TRAGLER