

# ICRERA 2025

## 14th INTERNATIONAL CONFERENCE ON RENEWABLE ENERGY RESEARCH AND APPLICATIONS

### **Dr Evren Unsal**

Shell Global Solutions International BV  
Academic Partnerships Manager  
Energy Transition Campus Amsterdam, Netherlands



**Paper ID** : 251

**Paper Title** : Research and technology collaborations for a sustainable energy future

### **Bio :**

Dr. Unsal is the Academic Partnerships Manager at Shell Energy Transition Campus Amsterdam, in the Netherlands. She has an undergraduate degree in Mechanical Eng Faculty in Istanbul Technical University, in Turkey. She received her PhD and MSc in Polymer and Material Engineering in Auburn University, USA. She also received a minor in Computer Science from the same university.

Her doctoral research focused on experimental and numerical physics in multi-phase flow in porous media.

In her current role as the Academic Partnerships Manager, Evren is involved in setting up Shell's research and technology collaborations with external partners in the European Union region, and liaison for European Union funding programs for innovation and education. Before this role, Evren held several research engineering roles, both in academic and industry, focusing on computational fluid dynamics, porous media characterization and colloidal science.