

Honorary Lifetime Membership Award



Sally M. Benson

Department of Energy Science and Engineering
Stanford Doerr School of Sustainability
Stanford, USA

smbenson@stanford.edu

<https://profiles.stanford.edu/sally-benson>

Prof. Sally Benson is world renowned, in the porous media community and beyond. There are few academics that have achieved her level of professional success and impact. She serves as a role model and example of steadfast leadership, adventurous and rigorous scholarship, and supportive mentorship.

She is currently the Precourt Family Professor in the Department of Energy Resources Engineering at Stanford University; also the Co-Director of the Stanford Center for Carbon Storage and serves on the editorial board for the Royal Society of Chemistry journal *Energy and Environmental Science*.

Professor Benson's research focuses on geologic sequestration of CO₂ and she has made seminal contributions to understanding and utilization of the rapidly emerging climate change mitigation technology. She has contributed to the field by greatly expanding knowledge of CO₂ and water movement through storage reservoir rocks, with findings spanning pore to reservoir scales and experimental to simulation realms.

InterPore and InterPore Foundation congratulate Prof. Benson on this honor and wish her continued success.