

Prof. Meriem CHAANAOUI

Professor at Hassan 1st University, Morocco

he is an Assistant Professor at Hassan 1st University (Morocco), where she delivers lectures on various topics related to energy and process engineering. She earned her Ph.D. in Solar Thermal Energy Systems in 2021 from the Mohammadia School of Engineering (Rabat, Morocco). Her research focuses on CSP technologies, including the development of the world's first bench-scale parabolic trough solar dryer for phosphate sludge, and she has published several reference and impactful articles in this field. Previously, she was an Assistant Professor at Euromed University of Fez, leading a project on industry decarbonization through solar energy use. She is also part of the leadership team of the "Women+ in Concentrated Solar" initiative. Dr. Chaanaoui has collaborated with international research institutions and enjoys volunteering through lectures, workshops, and event organization to share knowledge and support her community.