



ICMOVPE XXII

July 12 (Sun.) – 17 (Fri.), 2026

ICC JEJU, Jeju Island, Korea

Prof. Abdallah Ougazzaden

ECE School /Georgia Institute of Technology
IRL 2958 GT-CNRS, Georgia Tech Europe



Dr. Abdallah Ougazzaden is President of Georgia Tech-Europe in France, Co-Founder and Co-President of the Lafayette Institute, and Professor in the School of Electrical and Computer Engineering at the Georgia Institute of Technology. With more than 30 years of experience in semiconductor and optoelectronic research, he began his career at CNET/France Telecom and later held positions at Optoplus/Alcatel. He then moved to the United States to join Bell Labs, where he led semiconductor materials programs for high-speed optical communications. He subsequently served in management roles at Agere Systems and TriQuint (now Qorvo).

He joined Georgia Tech in 2005 as a tenured professor, where he played a key role in the creation of the GT-CNRS International Research Laboratory at Georgia Tech-Europe and served as its director for 12 years. His research focuses on wide-bandgap semiconductors and two-dimensional materials. He has authored more than 500 publications and holds 30 patents.

His honors include the Légion d'Honneur, the CNET/France Telecom Best Innovation Award, the first International Stellab Award/PSA (now Stellantis), and Georgia Tech's Steven A. Denning Award.