Giuseppe MESSINA - CV

Giuseppe Messina is Process Engineer at the ENEA Department of Energy Technologies and Renewable Sources (TERIN). His activity is mainly focused on advanced gas turbine cycles. In 2013 he proposed the introduction of the sCO2 Power Cycles as a new research topic in ENEA, funded by the "Electrical System Research" program agreement between ENEA and the Italian Ministry of Economic Development. Currently he oversees the three gas turbine facilities owned by TERIN Department and is strongly engaged on the sCO2 Power Cycles research activities.