Responsible for subsurface studies related to Reservoir Engineering, Reservoir Dynamic Modeling & Simulation, Production and Pressure Data Analysis and Underground Gas Storage at DREAM - Dedicated Reservoir Engineering and Management. DREAM is a consulting company in the field of dedicated software and services providing technical expertise in underground energy and petroleum geology and engineering.

Giorgio has over 20 years' experience gained in Italy and abroad. He also collaborates extensively with the Underground Energy Systems & Energy Transition Group of Politecnico di Torino, with a focus on research projects concerned with the optimization of fluid production through innovative strategies, fractured reservoirs, and underground gas storage systems (depleted reservoirs, aquifers, rock caverns).

He is a member of the Society of Petroleum Engineers (SPE) and was the recipient of the 2003 SPE Cedric K. Ferguson Medal for the best peer-approved technical paper, "Validation of Near-Wellbore Fracture-Network Models with MDT" (2002).

Giorgio holds a MSc Degree in Environment and Resources Engineering from Politecnico di Torino (Italy).