

Giuseppe is an ENEA senior research and President of CALEF consortium and holds also a master in welding, being a certified EWE (European Welding Engineer) since 2005. As staff researcher at ENEA in the Materials Technologies Department since 1999, he is also the referent for welding processes in ENEA, in particular laser welding and Electron Beam welding technologies. He is project manager for several projects about materials for lightweight transportation and participated in workgroups and commissions sponsored by ENEA and the "Industrial National Association" to promote and develop industrial applications of new materials and technologies for the reduction of the energy consumption and pollution in the transport. He was also Work Package Leader on "Welding and Manufacturing" in the European project MATTER (Materials Testing & Rules) and Task leader of GEMMA (Generation IV Materials Maturity), dealing with the development and qualification of new filler materials and welding processes for the new Nuclear plant GEN IV (AISI 316 LN & P91), and the technical member of CEN WP064 Group 4 committee concerned with the update of the standard RCC-MX 2012.. Finally, Dr Barbieri was the ENEA project manager for the Ministry of Economic Development of the "Framework Agreement's Project 3.5" for the development of new materials and equipment for energy saving in the field of transportation. He currently participates in the Work Group 6 about "Road, railway and maritime transport" of the Italian Association for Industrial Research (AIRI) and participate to the activity of CALEF and ENEA regard the European KIC (Raw Material , Advanced Manufacturing).

He is author of several publications about laser and electron beam technologies applications with particular regard to aluminium alloys, magnesium, titanium and super alloys and holds several patents related to laser welding. Invited speaker to International Congresses and reviewer for International Journals.

Member of the Technical Committee of Physics Metallurgy and Material Science of "Associazione Italiana di Metallurgia" and Teaching staff of the PhD course of Industrial Engineering at University Tor Vergata.