

Giuseppe Mazzone
 Senior Mechanical engineer ENEA Fusion Department – via E. Fermi 00044 - Frascati - Italy Structural design of tokamak components (e.g. Vacuum Vessel, Divertor, Blanket, Plasma Diagnostics etc.);
Analyst for Seismic and Global Dynamic Analyses ITER Organization - Route de Vinon sur Verdon – 13115 St Paul Lez Durance – France
 Seismic analyses and design of tokamak components and tokamak building;
 Dynamic analyses of the major tokamak components under transient electromagnetic loads (plasma disruptions, plasma Vertical Displacement Events, magnet fast discharge, etc.);
Structural Engineer
ENEA Fusion Department – via E. Fermi 00044 Frascati - Italy
 Structural analysis (static and dynamic) of shielding blanket for ITER under impulses load due to plasma disruption. Thermo-Structural analysis of the ITER divertor under thermal and Electromagnetic loads. Structural analysis of the JET-EP ICH (Ion Cyclotron Heating) antenna.
Structural Engineer, for Blanket Project
ENEA Fusion Department – via E. Fermi 00044 Frascati - Italy
 Structural analysis and application of structures design criteria to tokamak components (blanket, first wall and divertor).
Vacuum Technical - Laboratory of Vacuum-Technology-Surface
ENEA Fusion Department – via E. Fermi 00044 Frascati - Italy
 Design of components operating under vacuum conditions for FTU machine (e.g. mechanisms, plasma limiter etc.).
 Assembly Inspector of some plants of FTU: Vacuum, gas entry, limiter movements with test of components, operating procedure and computer control.
PhD - Mechanical Engineering Politecnico di Bari, Bari –Italy.
 Fatigue under Multi-axial Low Cycle Fatigue. Design methods for machines tokamak components built in alloys of nickel-chromium (INCONEL625). University Degree in Mechanical Engineering Università degli studi di Bari, Bari – Italy
Structural/mechanical design, plant design and equipment under pressure etc.
Structural Design of Tokamak components.
Lead engineer for EUROfusion – DEMO divertor - Project Area "WP-DIV - 1 Cassette Design and Integration" 2014-2016;
Member of the Technical Advisory Panel (TAP) of F4E 2016-2018.
Publications (about 5) in the field of fusion in the last 5 years. About 20 publications throughout my professional life.