

**Dr. Roberto Balducchi**, (11/15/1959, Cosenza-Italy) Research Director at ENEA, Graduate in Biological Sciences at Pisa University, Specialist in “Microbiology and Virology” and Specialist in “Clinical Pathology – Technical Direction” at “La Sapienza” University (Rome). He covered Leader positions in ENEA since 2003 in Biotechnologies and Agroindustry Areas, since 2015 Head of the ENEA “Bioprocesses and Bioproducts Laboratory” of the “Biotechnologies and Agroindustry” Division. Main field of interest are: coordination of RD&T activities applied to *food* and *no-food* sectors, development and transfer to industrials sector of research results in a circular bio-economy vision. He carries out studies and RD&T activities about development of biotechnologies, KETs and Mild Technologies *in primis*, and the development of Bioeconomy for agro-industrial, agro-food and bio-industry, from lab-scale until the pilot-scale. He carries out the activities in the Trisaia Research Center (Matera-Italy), in Casaccia Research Center (Rome) and in the Portici Center (Napoli). He coordinates RD&T activities in the Integrated Innovation Center “Agrobiopolis” in the Trisaia Center and in the “Agroindustry Processes” Technological Hall in Casaccia Center. He is involved in National Projects and EU-funded Projects, also as ENEA coordinator or scientific responsible (VI-VIIPQ UE, H2020, BBI-JU). Member of Working Group “National Organisation on Medicinal Plants”, Member of Boards of Director of “Innovation and Bioeconomy” (In.Bio) Consortium. He elaborates, as author or co-author, 100 scientific paper, technical report and relation to Congress.

