ENZO CHIRICOZZI was born in Vallerano (Vt.) on June 8, 1941.

After the degree in electrical engineering at University "La Sapienza" of Rome, he moved to University of L'Aquila as full professor in electrical machines. At University of L'Aquila he has covered the following appointments:

President of Council of Electrical Engineering degree Course, Head of the Department of Electrical Engineering, Dean of Faculty of Engineering, Pro-rector delegated to Placement, Member of the national Committee for the valuation of academic spin-off. In May 2012, with decree of Minister of Education, University and Research, he has received the academic title of Professor Emeritus of the University of L'Aquila.

His main research areas are: the modelling of electrical machines, optimized design of high efficiency induction motors, synchronous and induction generators for wind driven generator-set, power electronics and electrical drives. He is author of 100 papers and of a test-book on "Macchine Elettriche" published by Aracne editrice, October 2017.

The research activity has been recognized with appointment of the following scientific charge: National Coordinator of MURST 40% Project "Electrical Drives for Robotic Systems", President of Electrical Machines and Drives National Group of CNR, Member of the Steering Committee of International Conference of Electrical Machines, Member of Working Group for Macro-electronics National Project, Member of Editorial Board of Journal "Electric Power Components and Systems" Taylor&Francis Publishers.