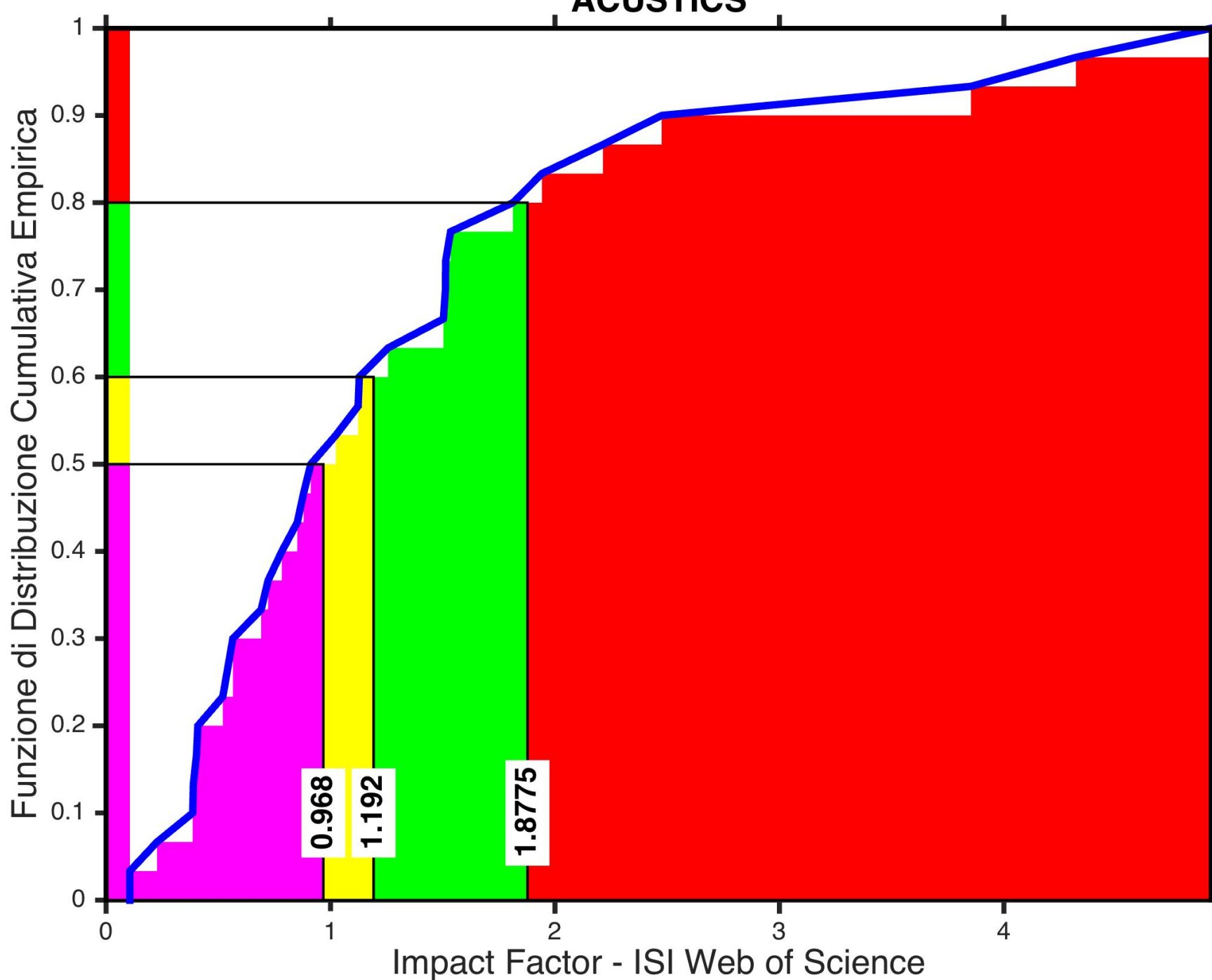
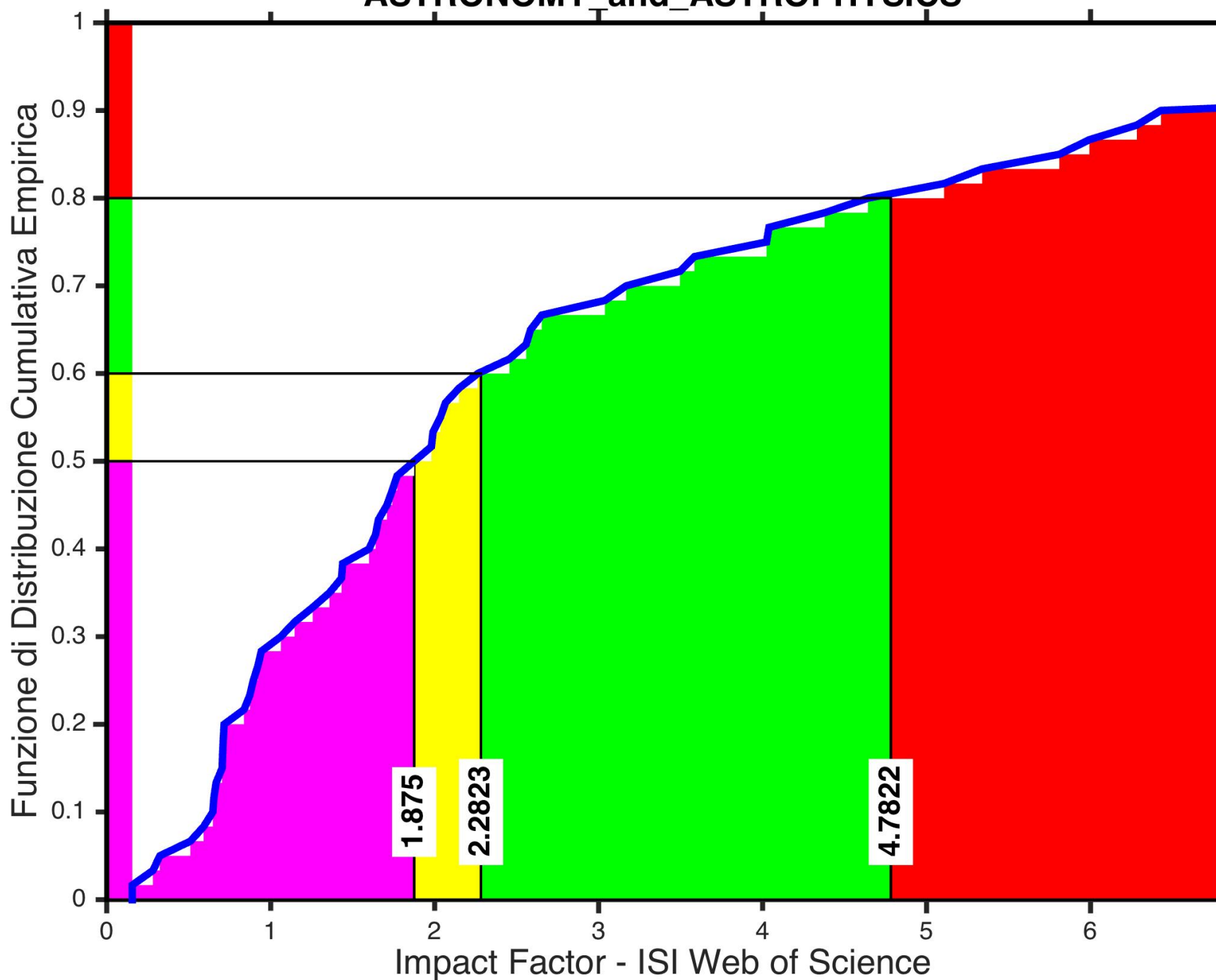


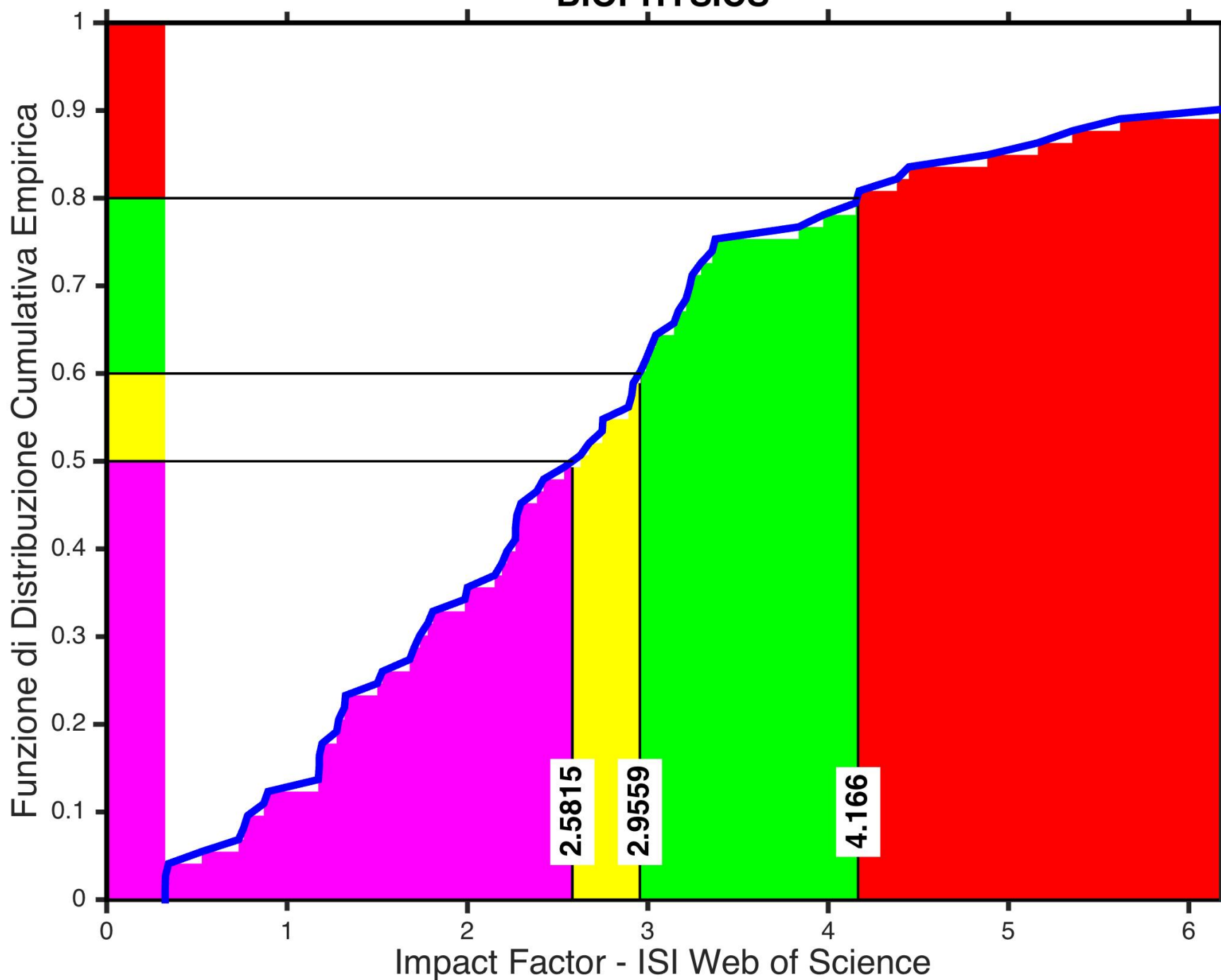
ACUSTICS



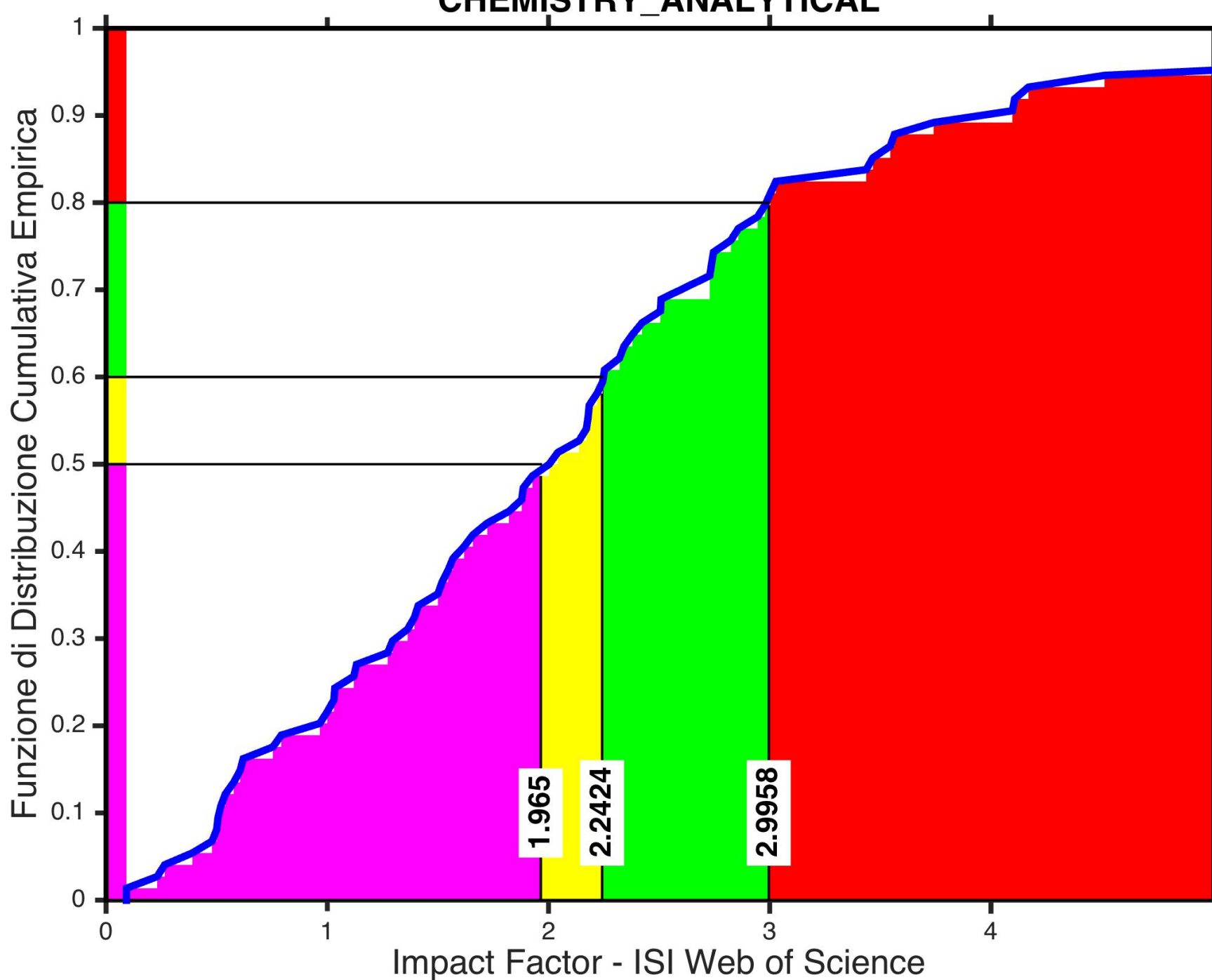
ASTRONOMY_and_ASTROPHYSICS



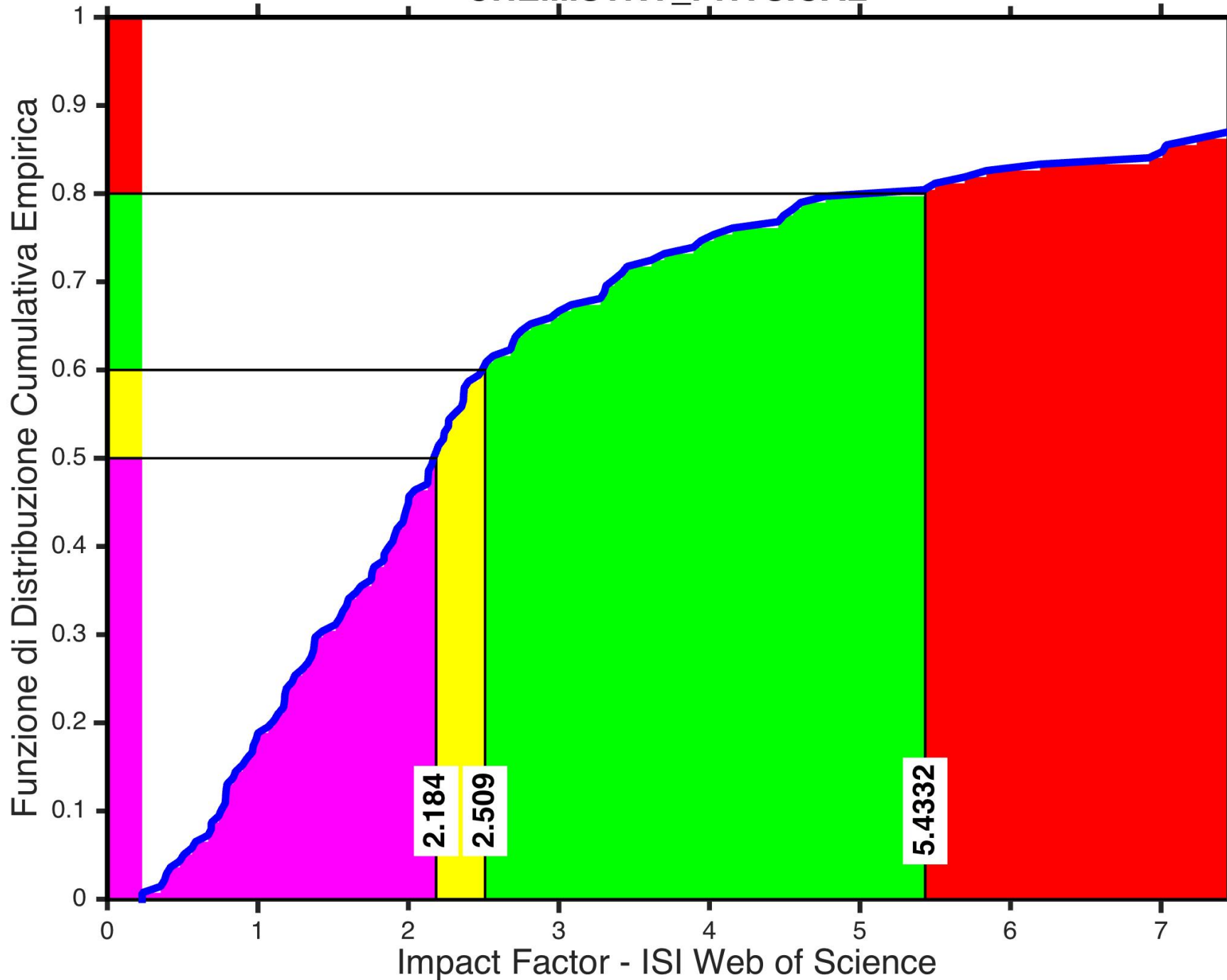
BIOPHYSICS



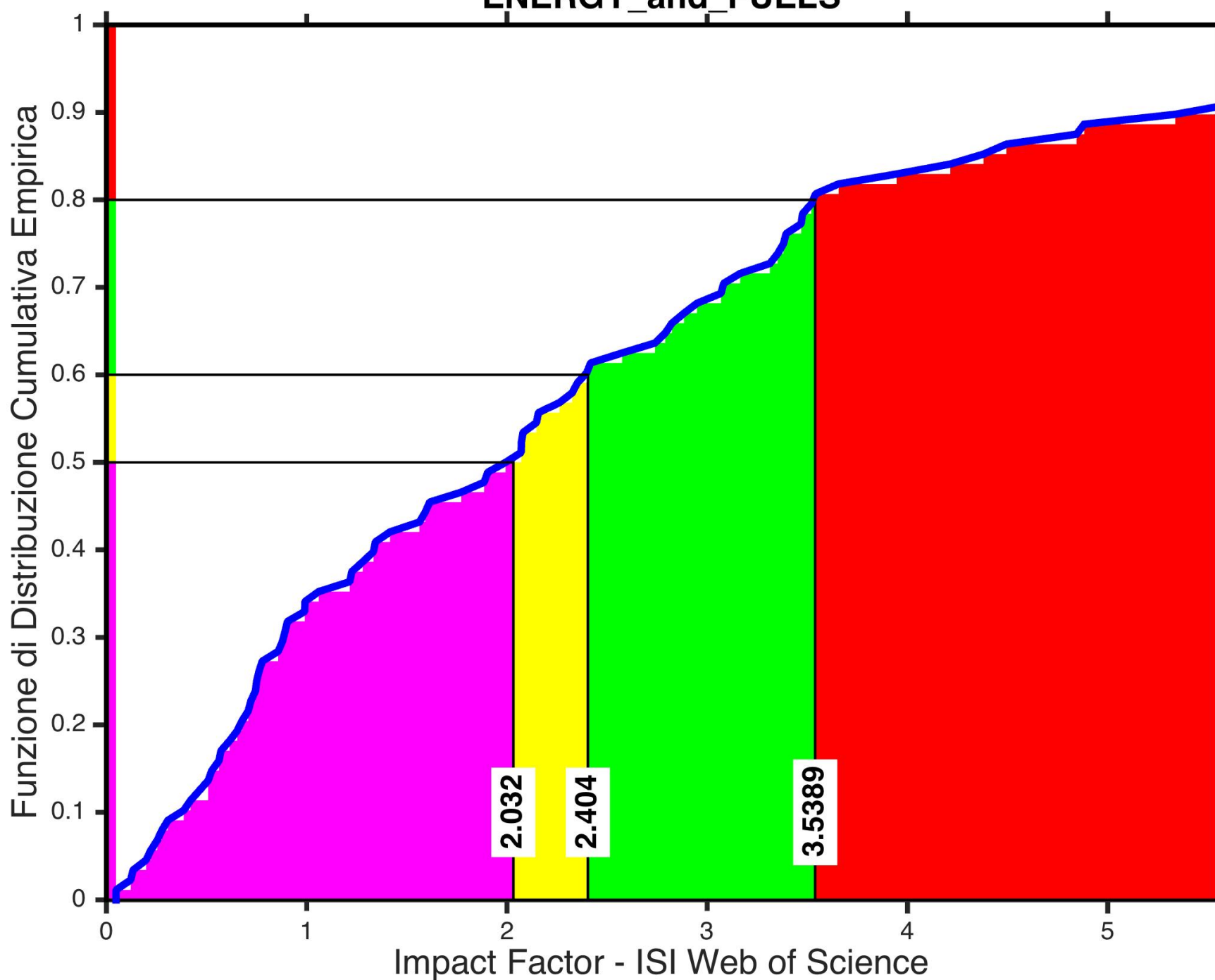
CHEMISTRY_ANALYTICAL



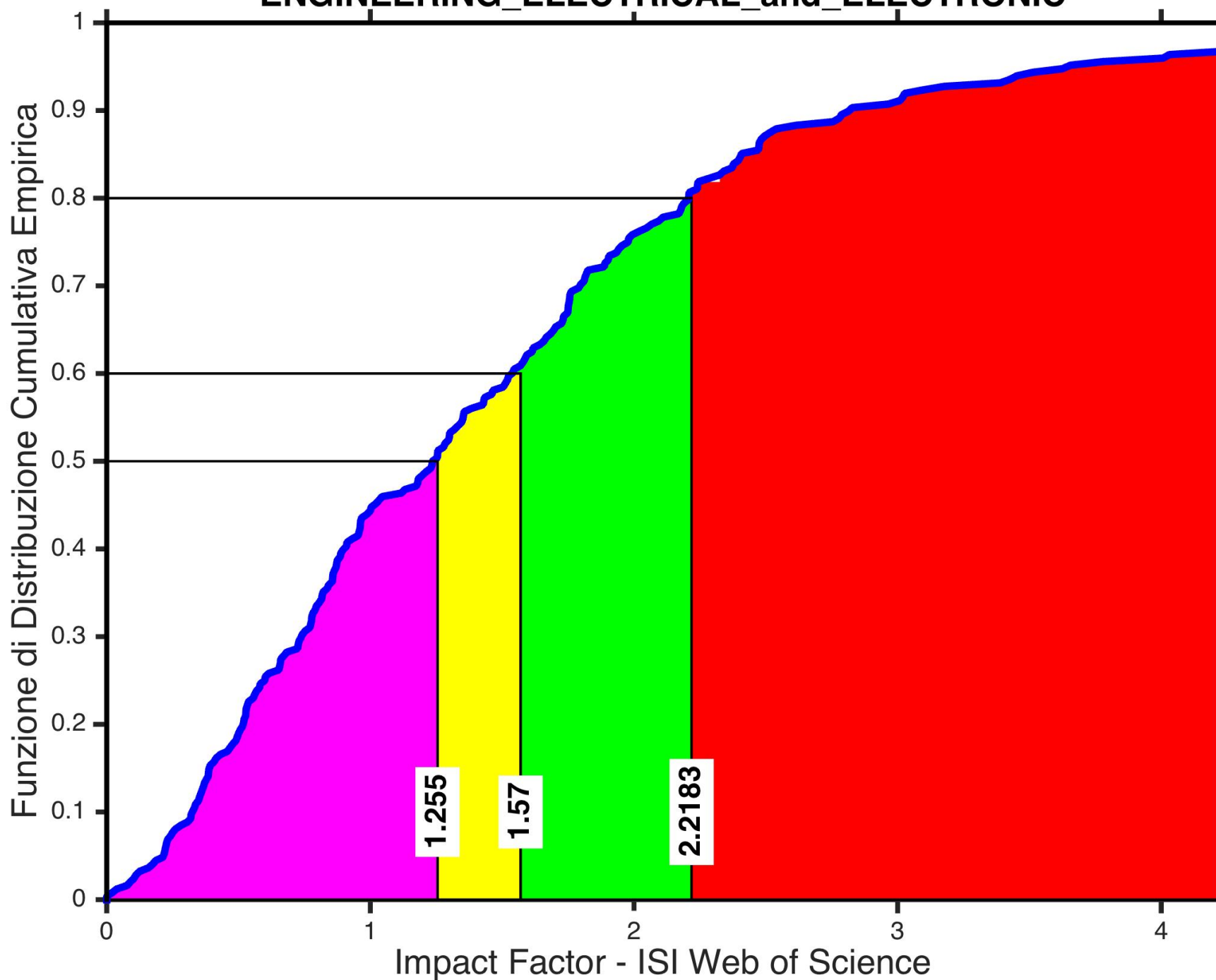
CHEMISTRY_PHYSICAL



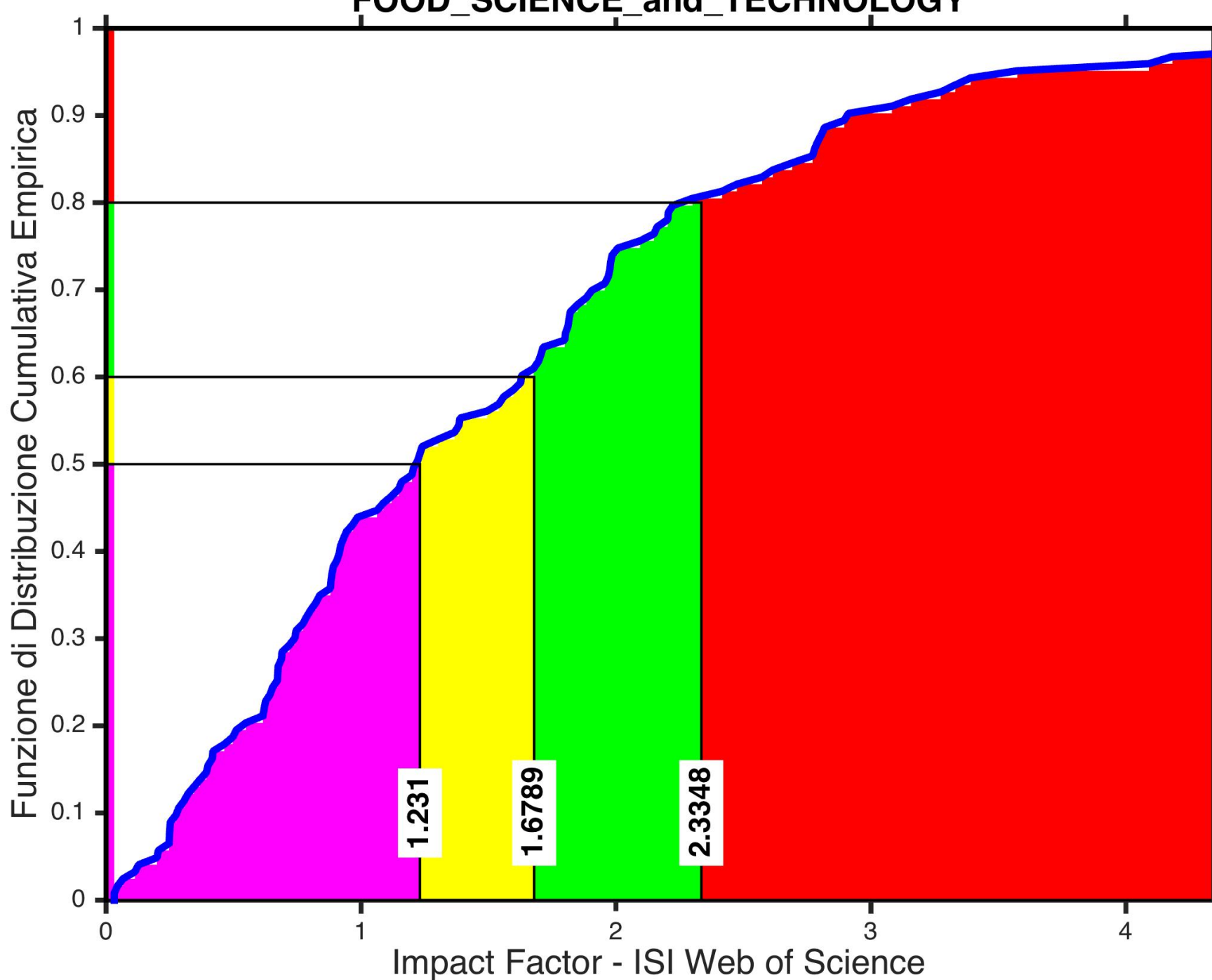
ENERGY_and_FUELS



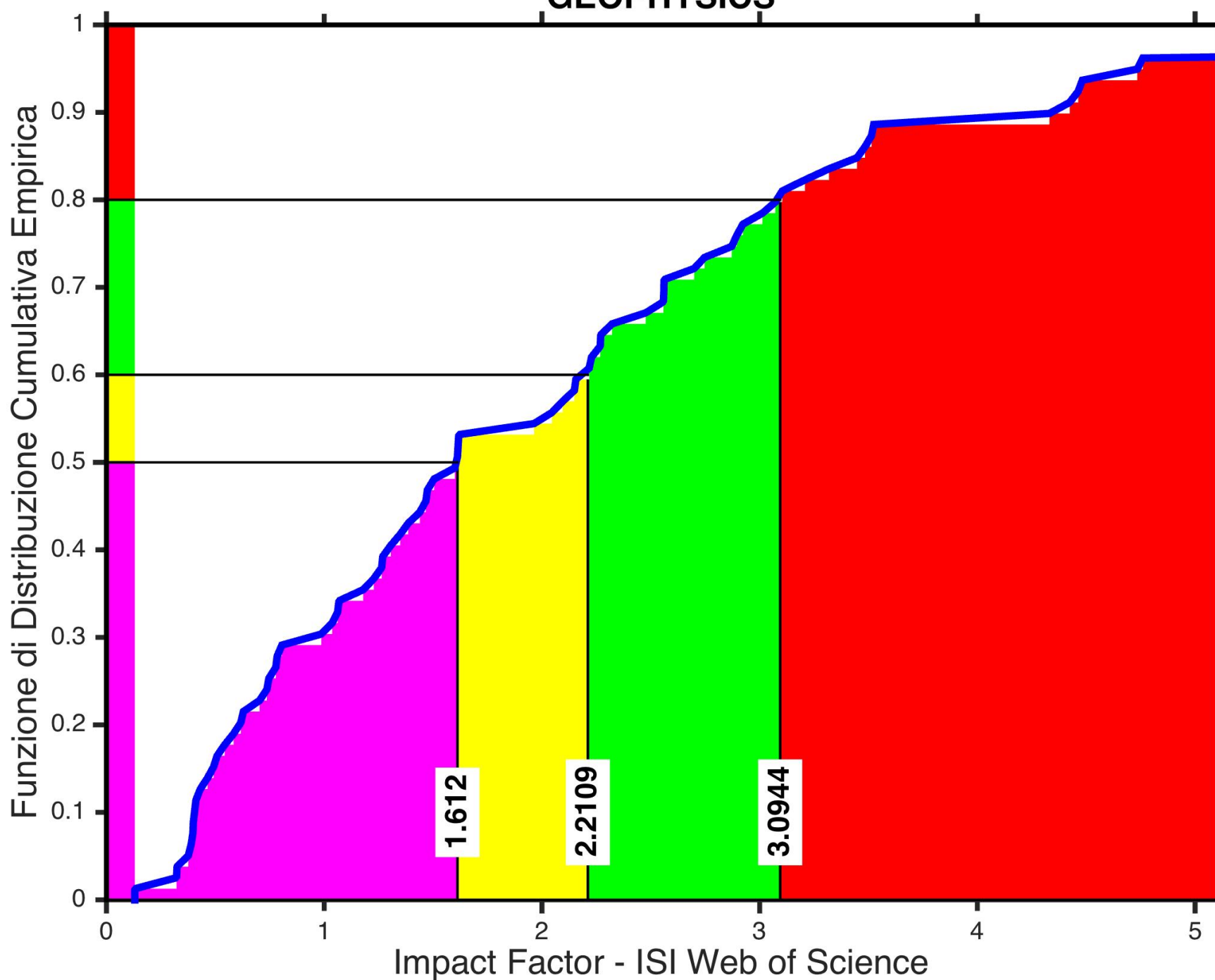
ENGINEERING_ELECTRICAL_and_ELECTRONIC



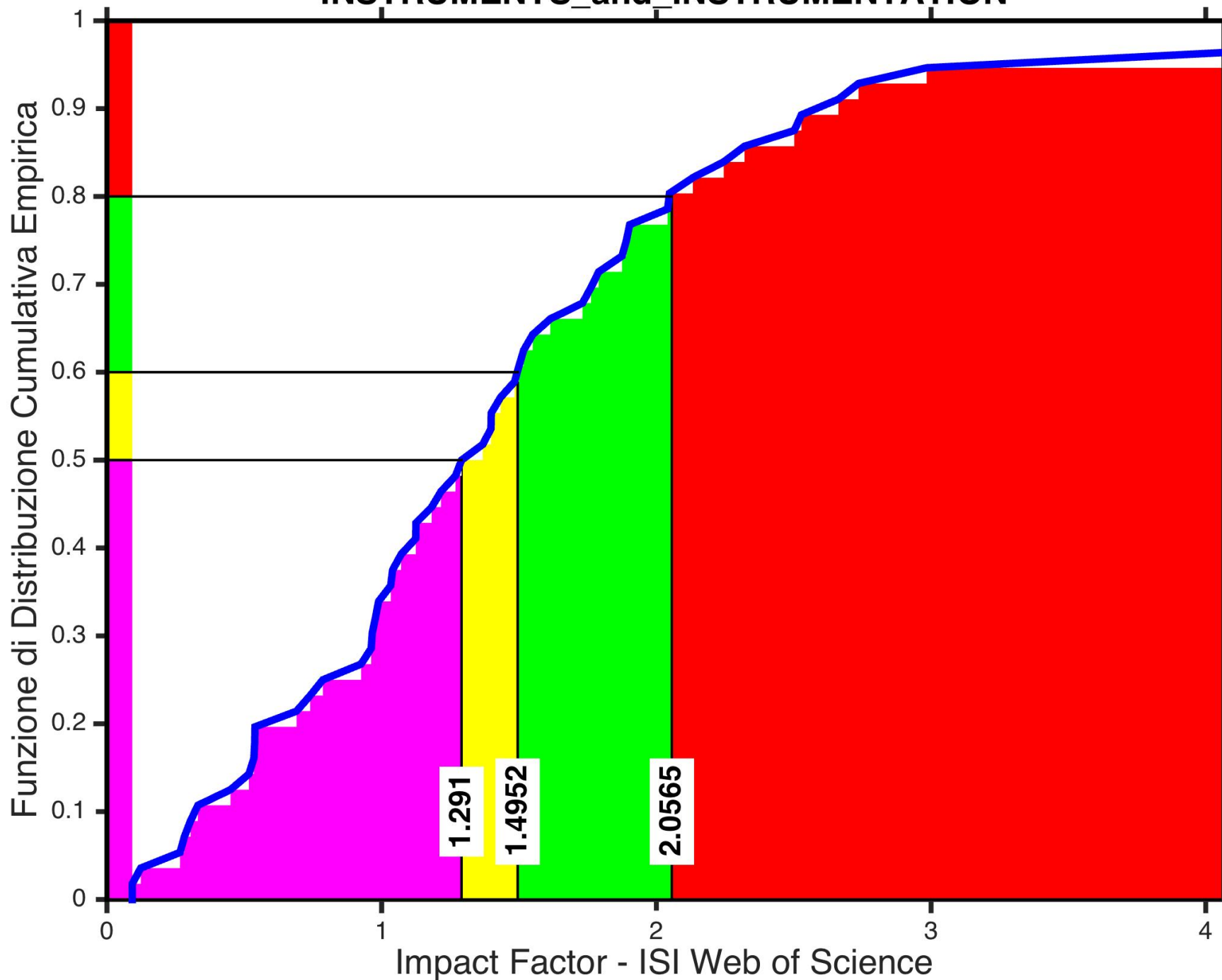
FOOD_SCIENCE_and_TECHNOLOGY



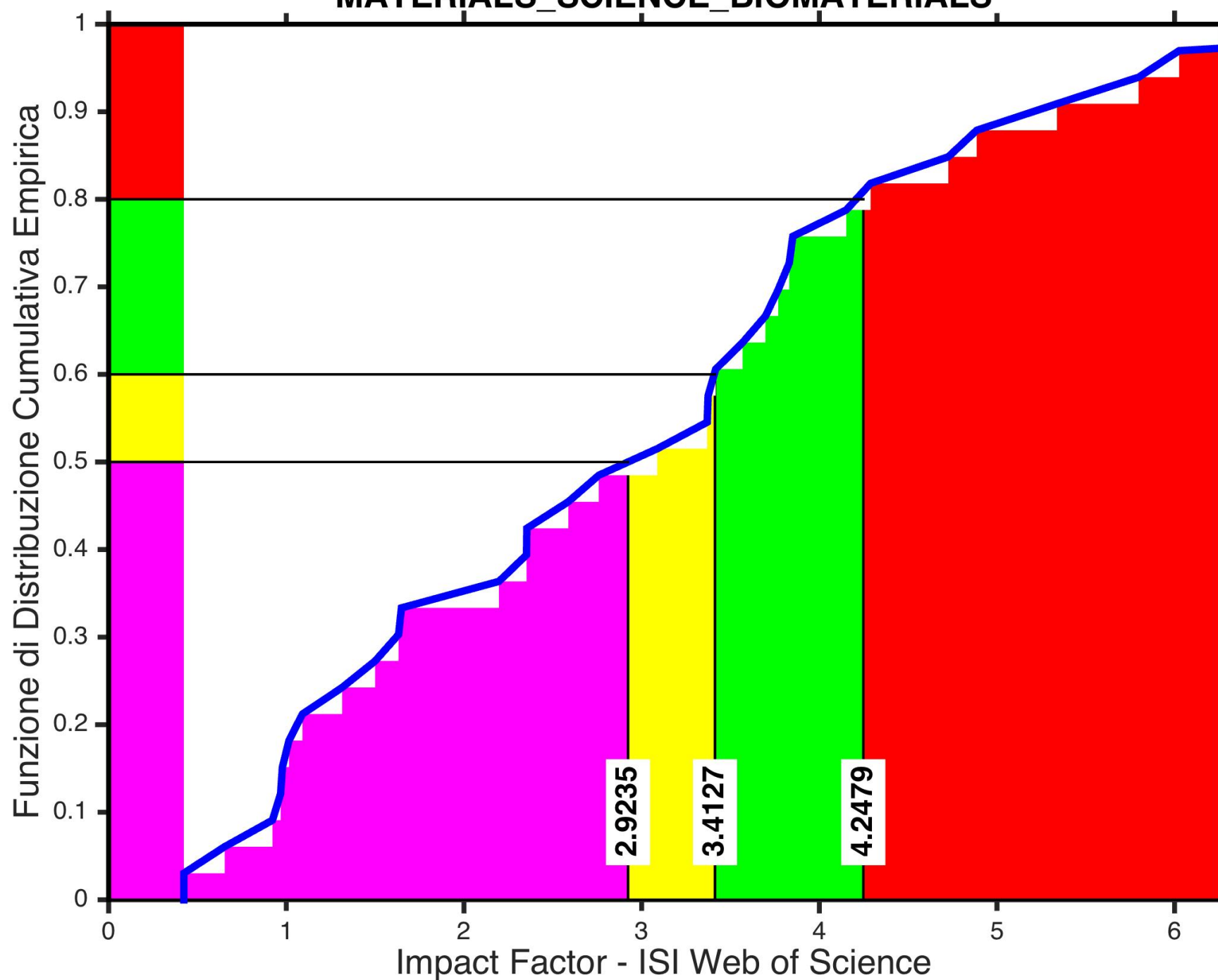
GEOPHYSICS



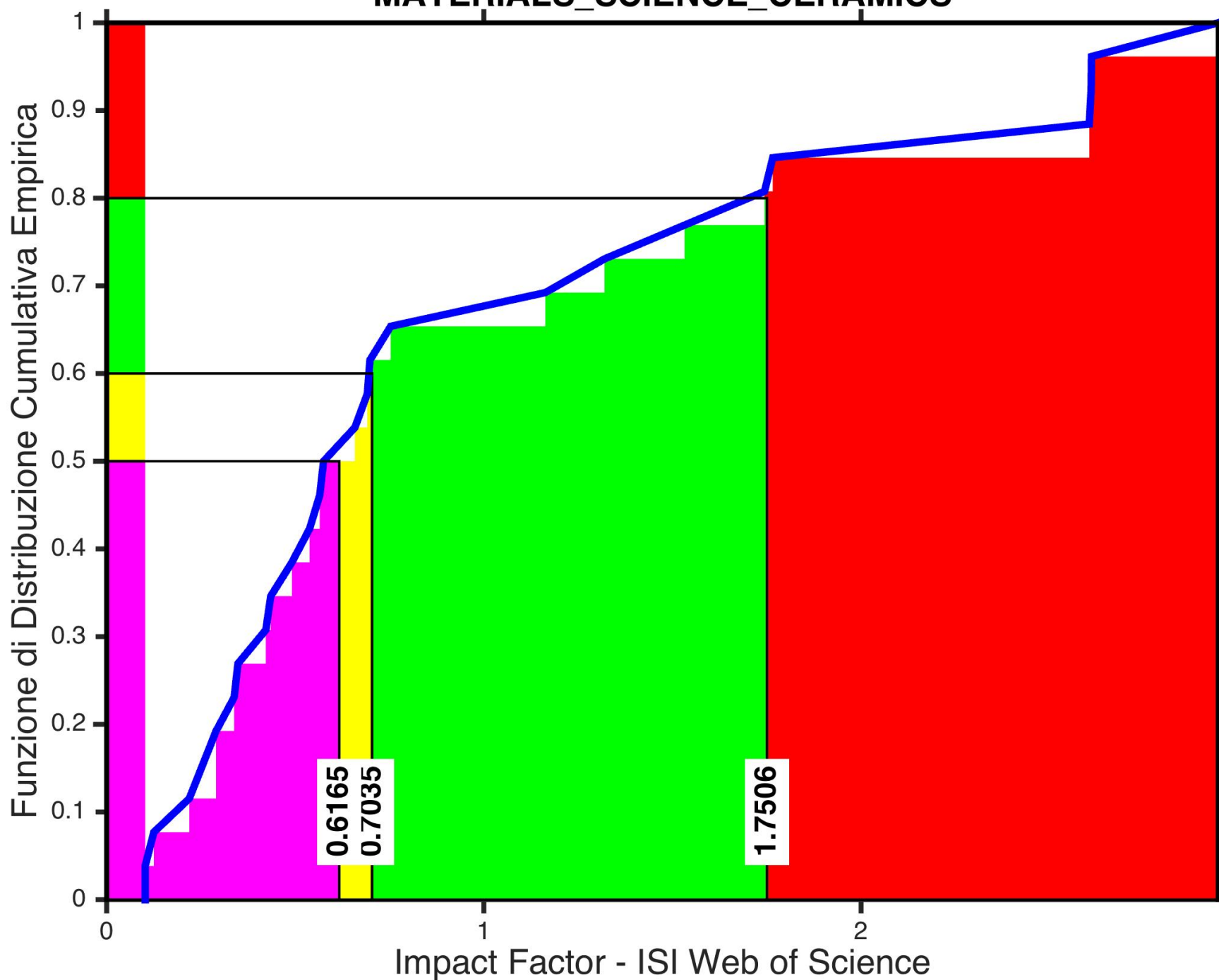
INSTRUMENTS_and_INSTRUMENTATION



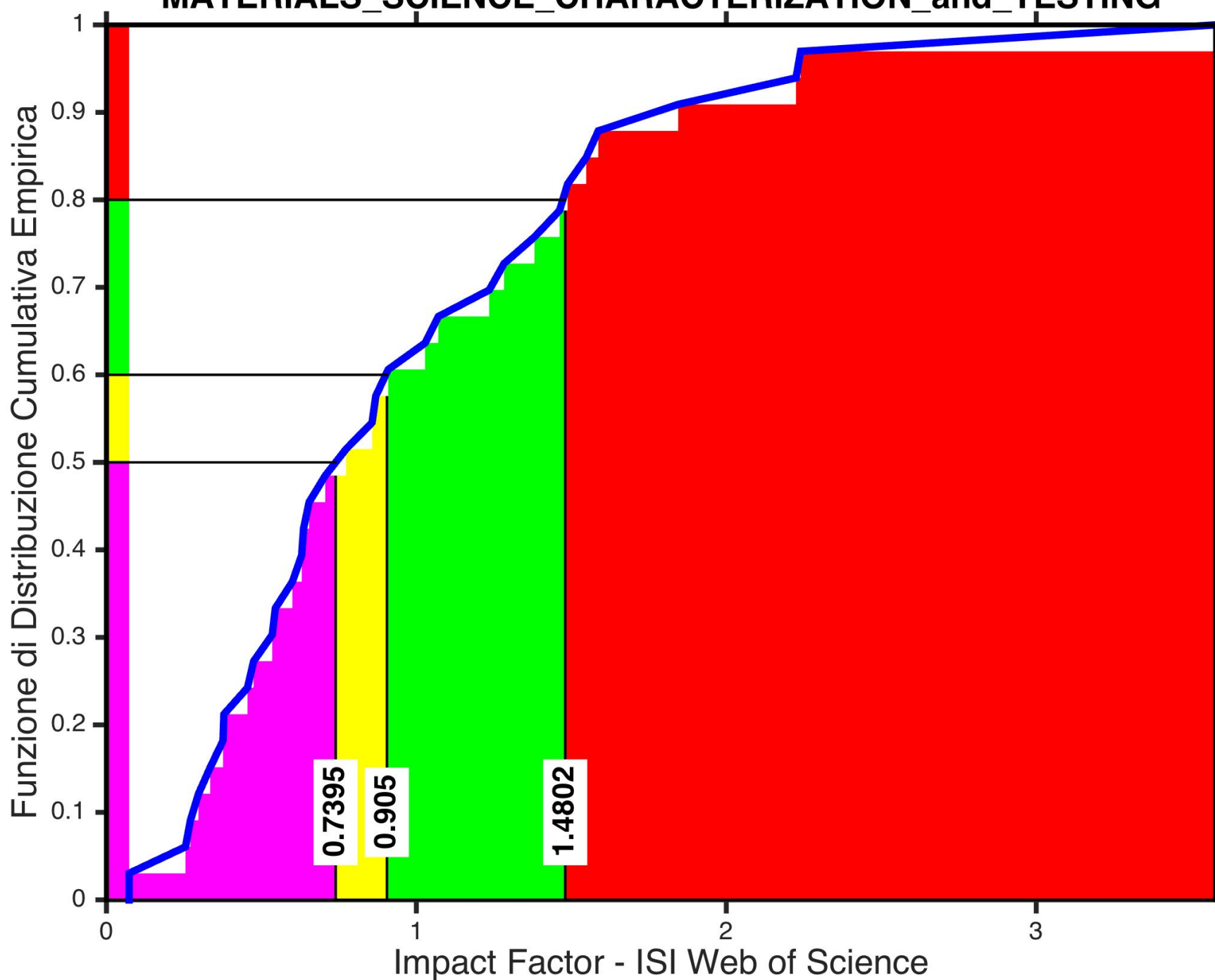
MATERIALS_SCIENCE BIOMATERIALS



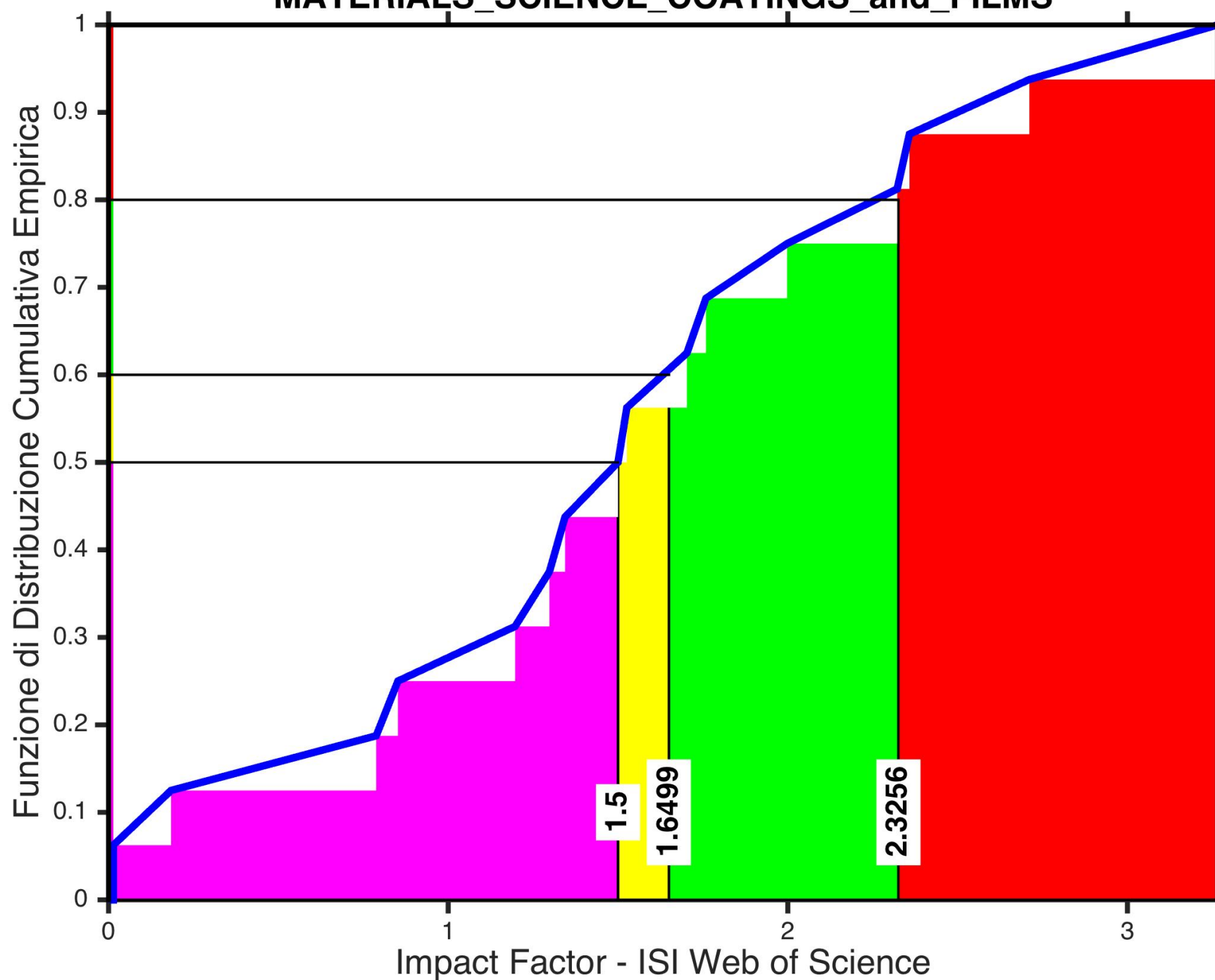
MATERIALS_SCIENCE_CERAMICS



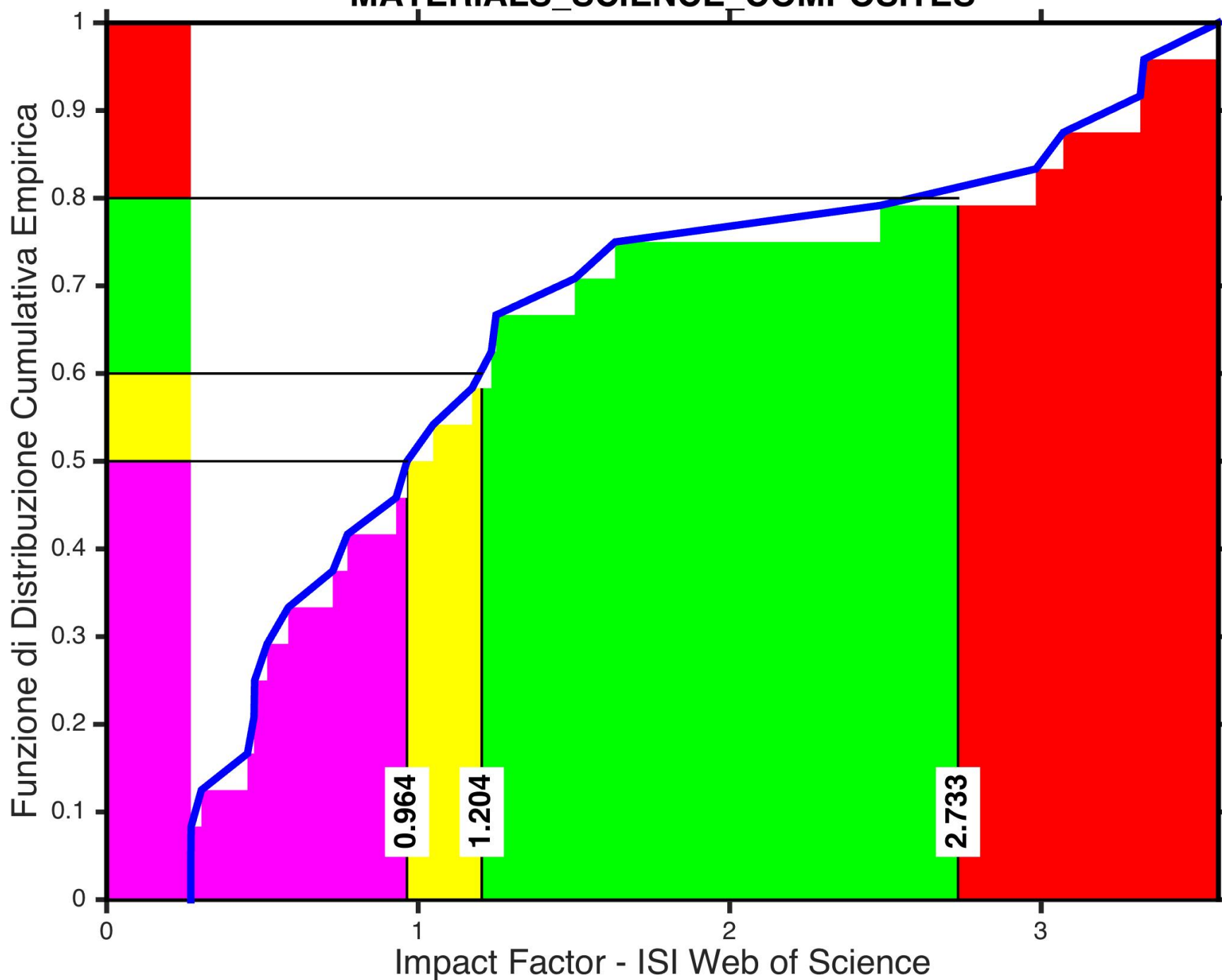
MATERIALS_SCIENCE_CHARACTERIZATION_and_TESTING



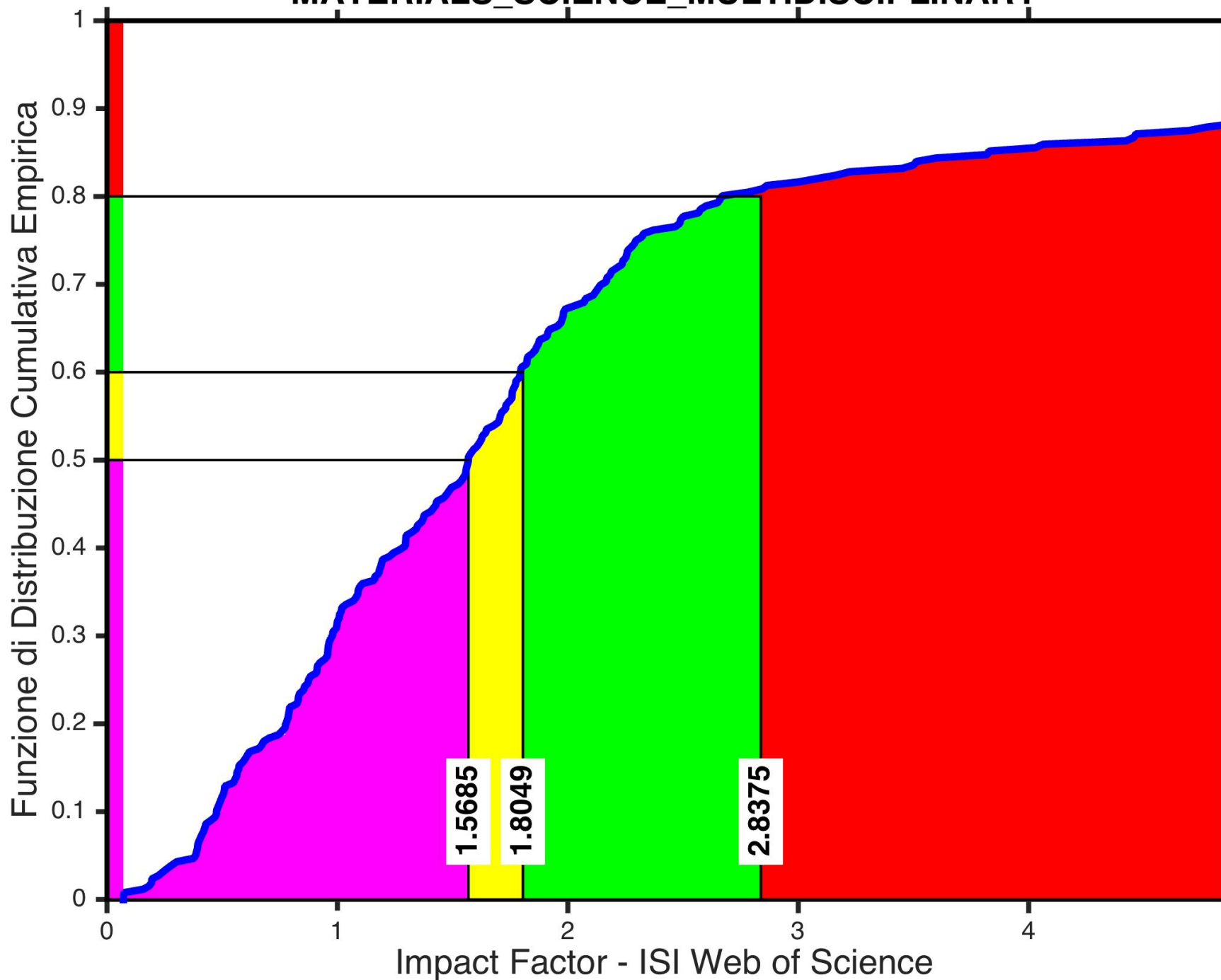
MATERIALS_SCIENCE_COATINGS_and_FILMS



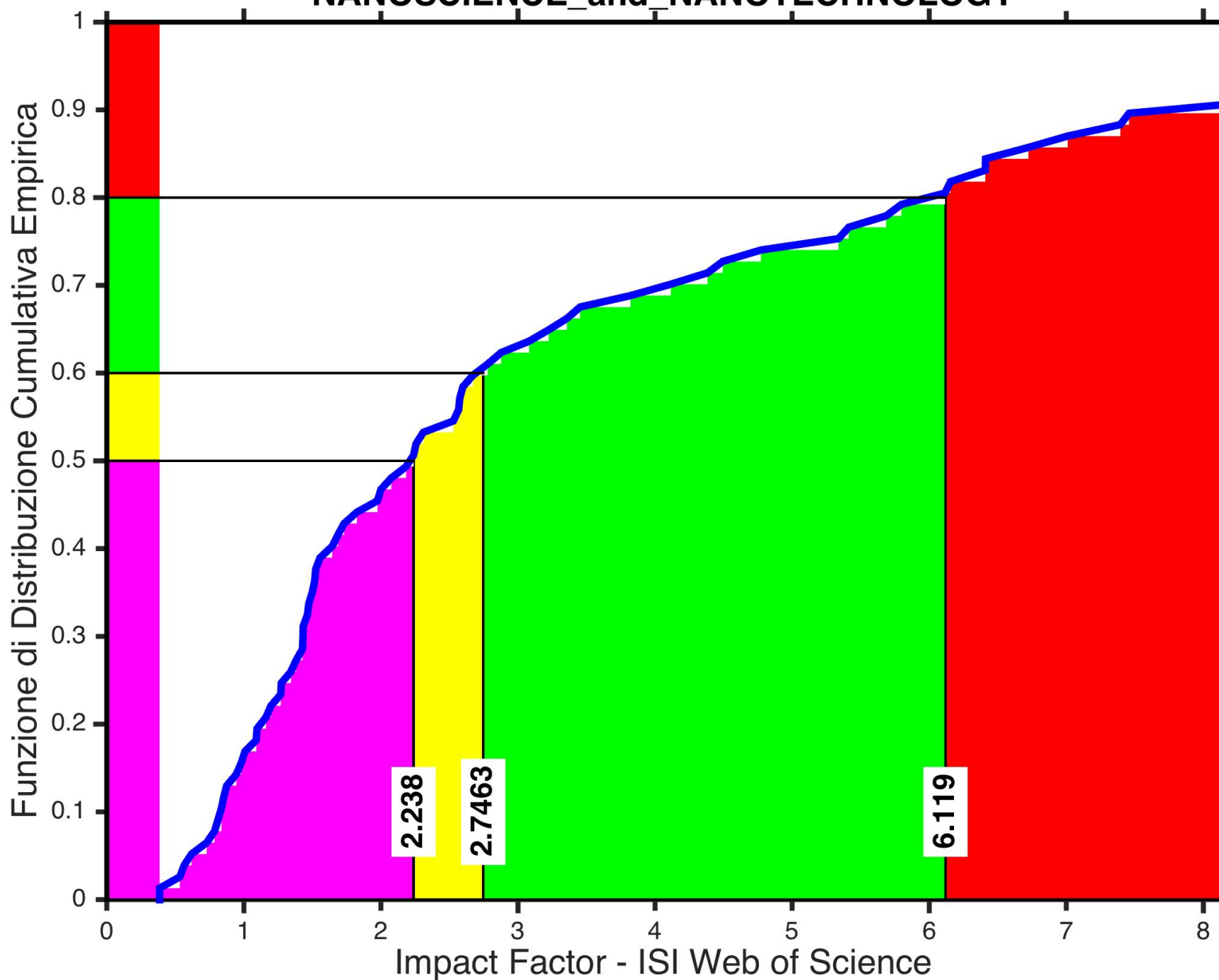
MATERIALS_SCIENCE_COMPOSITES



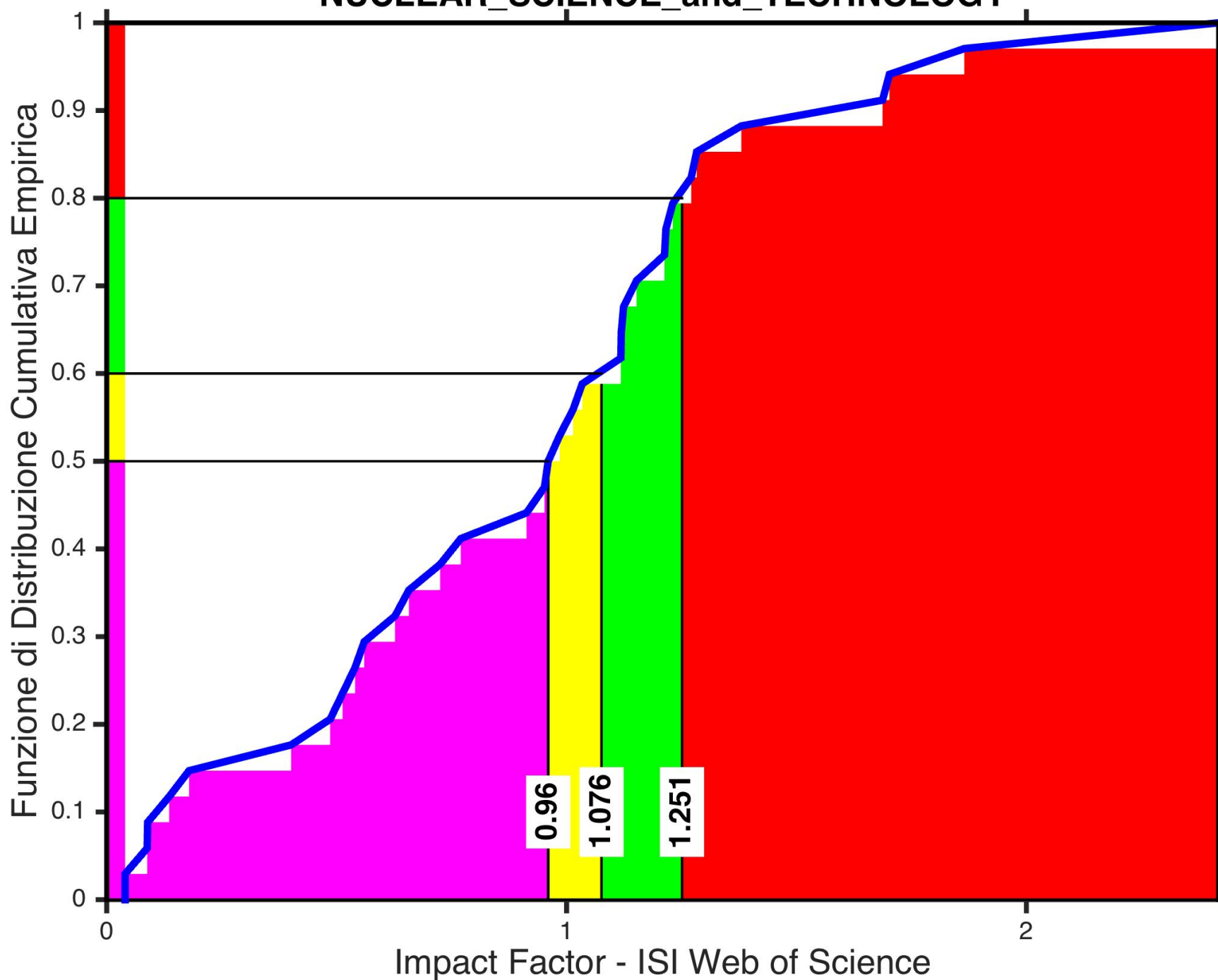
MATERIALS_SCIENCE_MULTIDISCIPLINARY



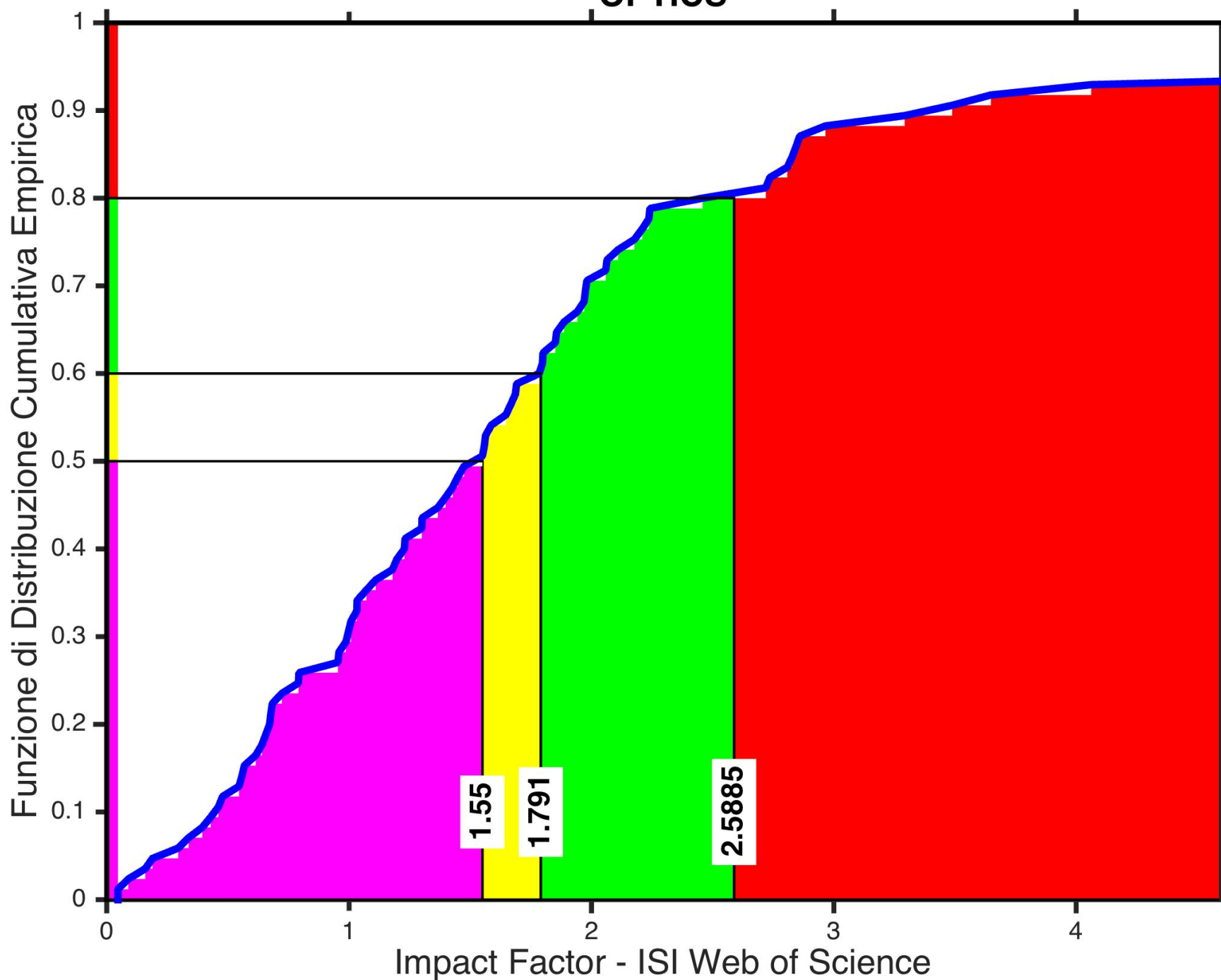
NANOSCIENCE_and_NANOTECHNOLOGY



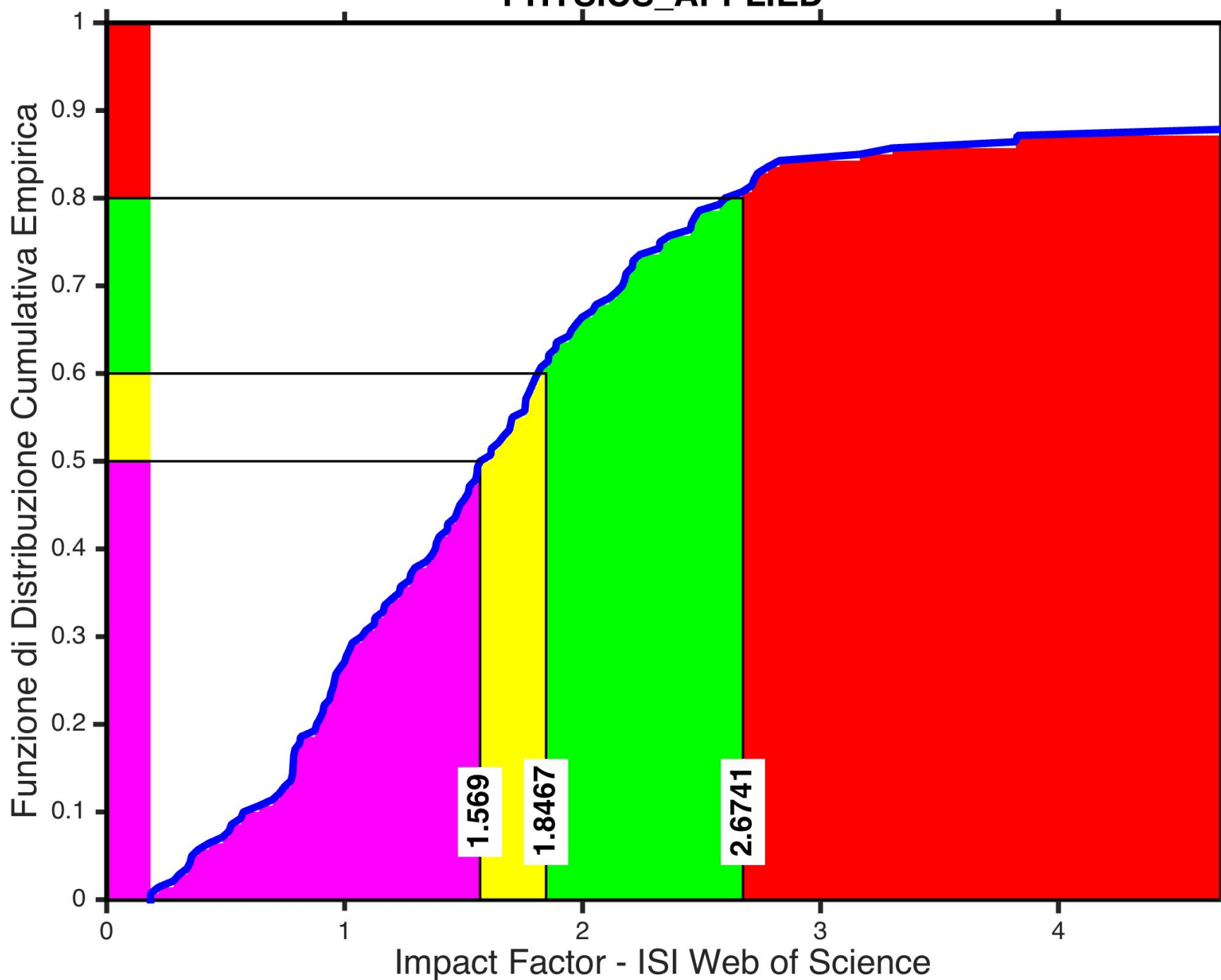
NUCLEAR SCIENCE_and TECHNOLOGY



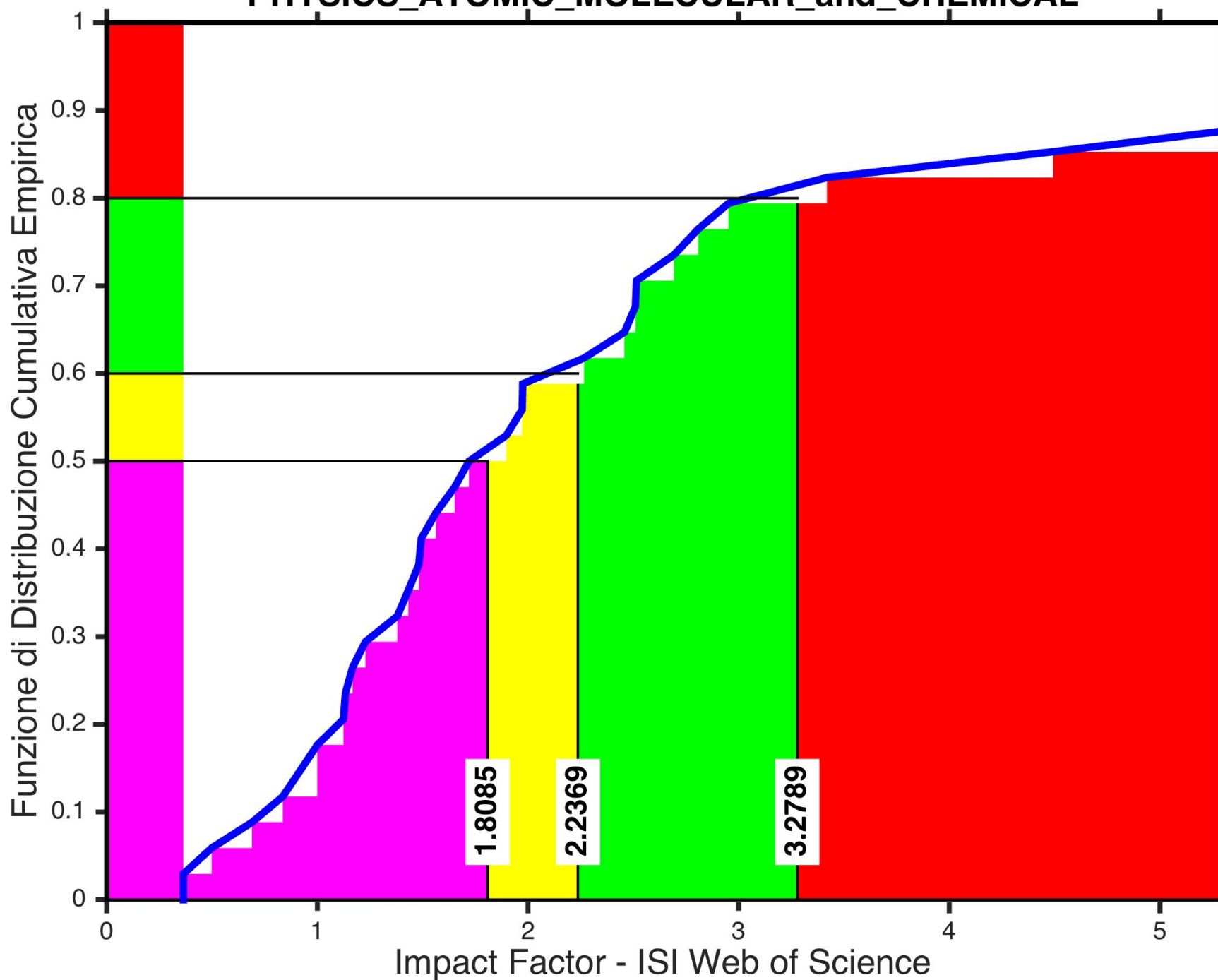
OPTICS



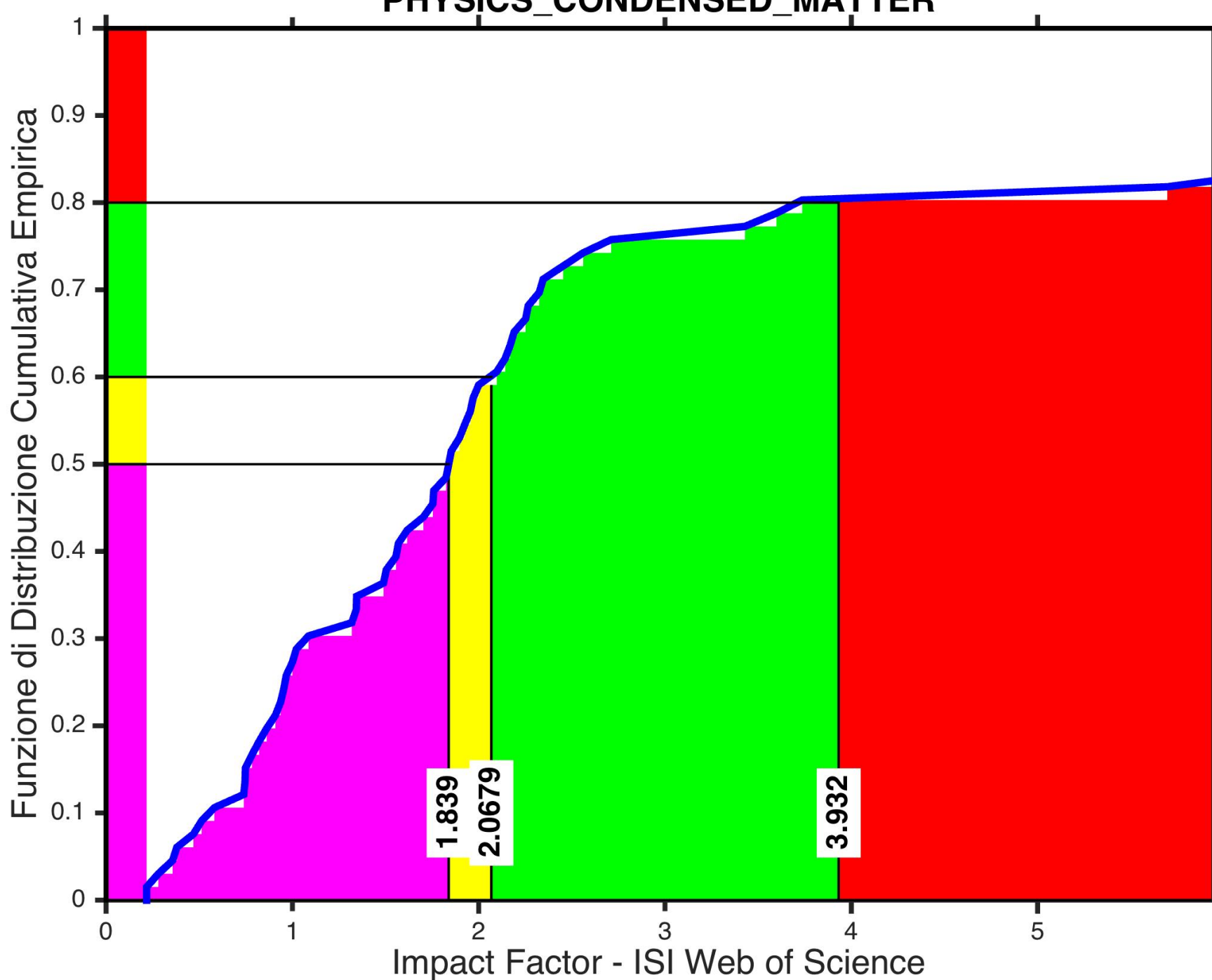
PHYSICS_APPLIED



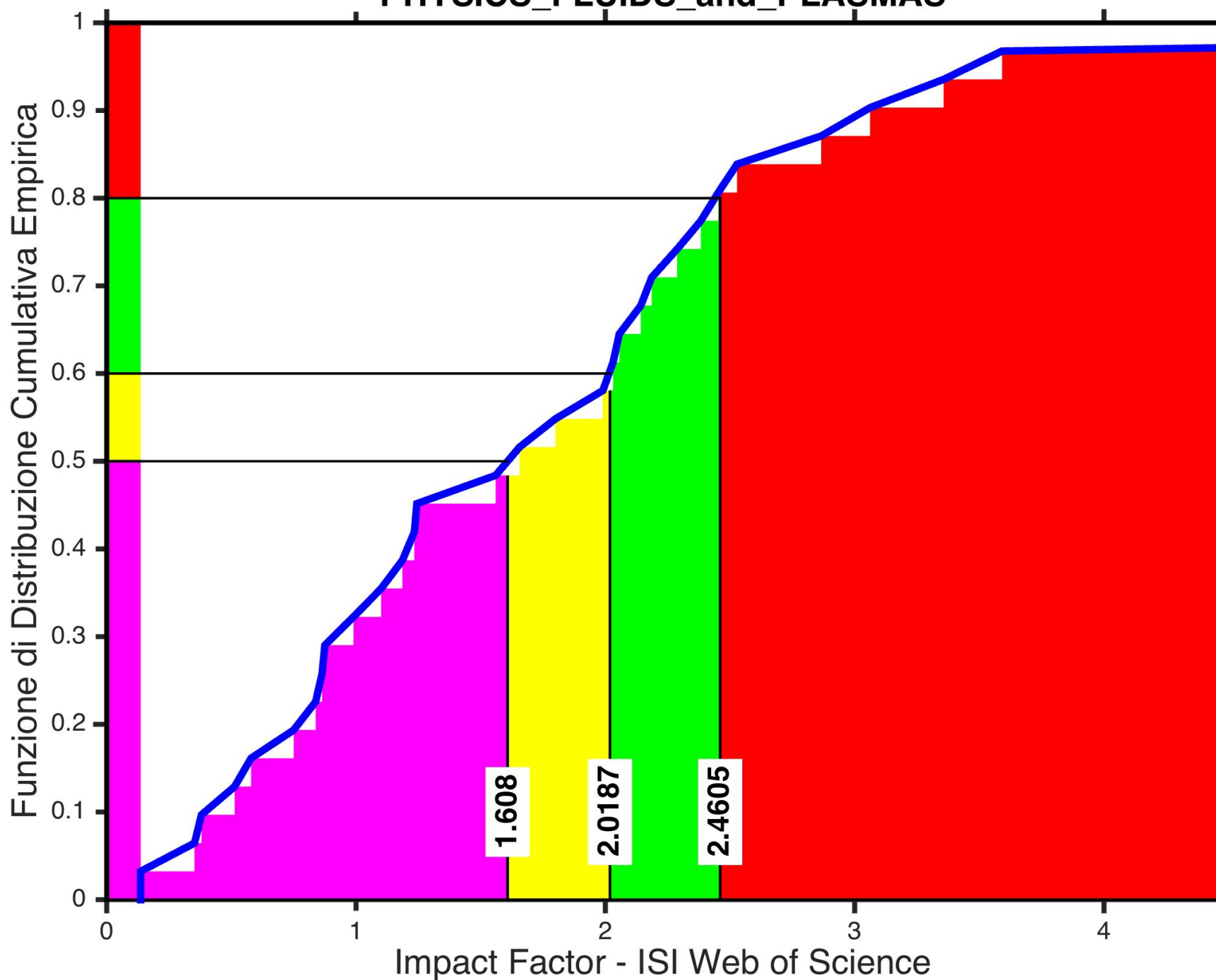
PHYSICS_ATOMIC_MOLECULAR_and_CHEMICAL



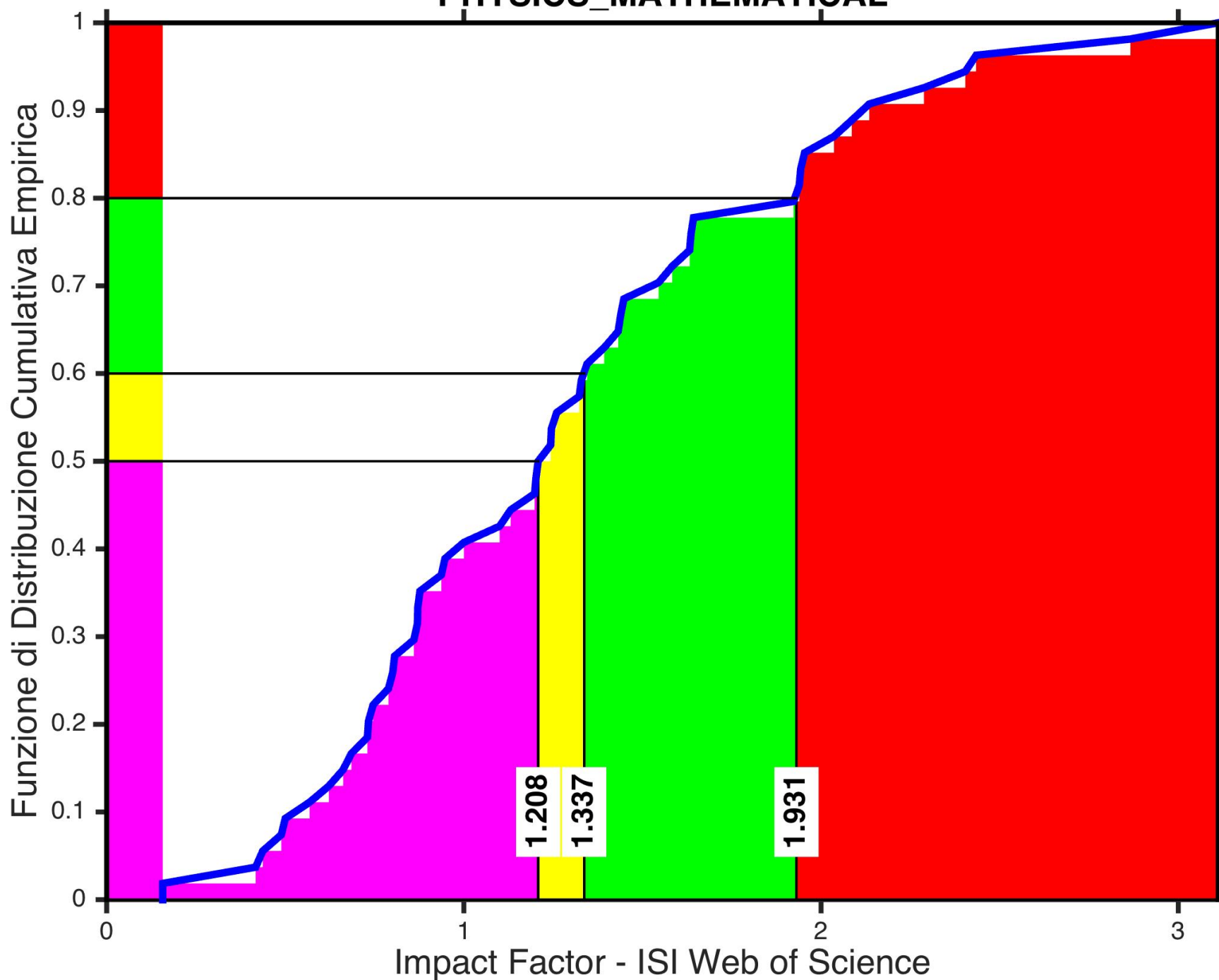
PHYSICS_CONDENSED_MATTER



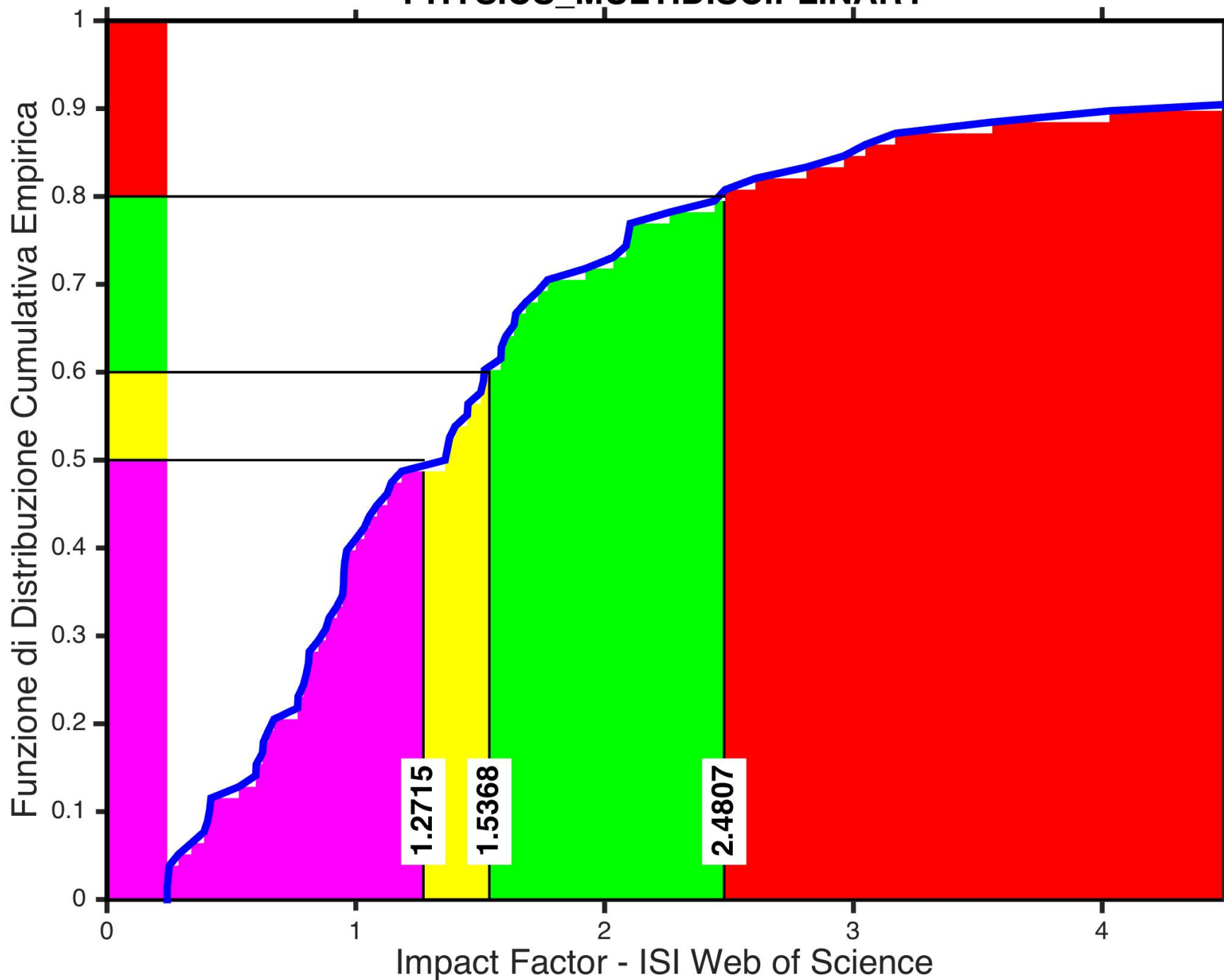
PHYSICS_FLUIDS_and_PLASMAS



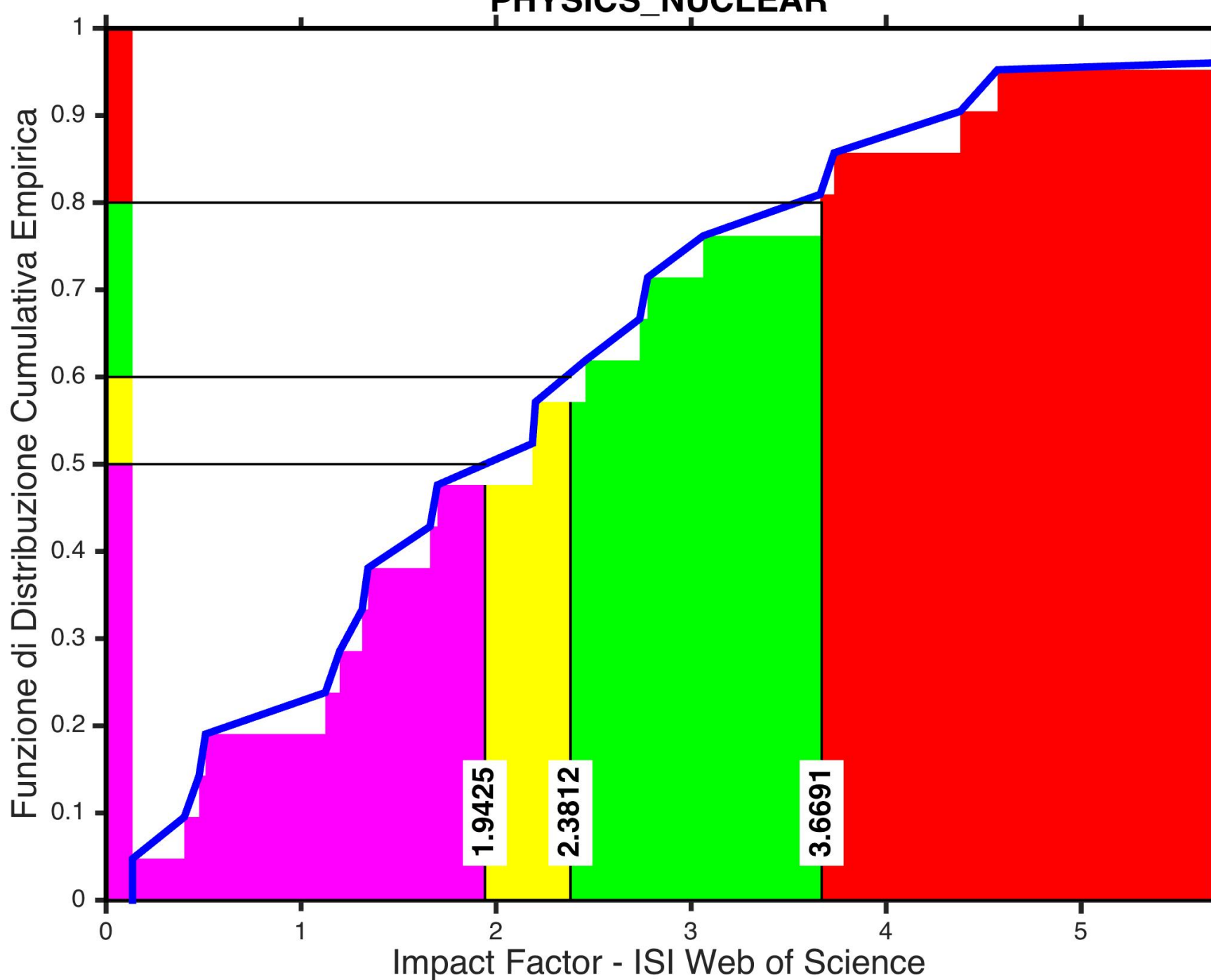
PHYSICS_MATHEMATICAL



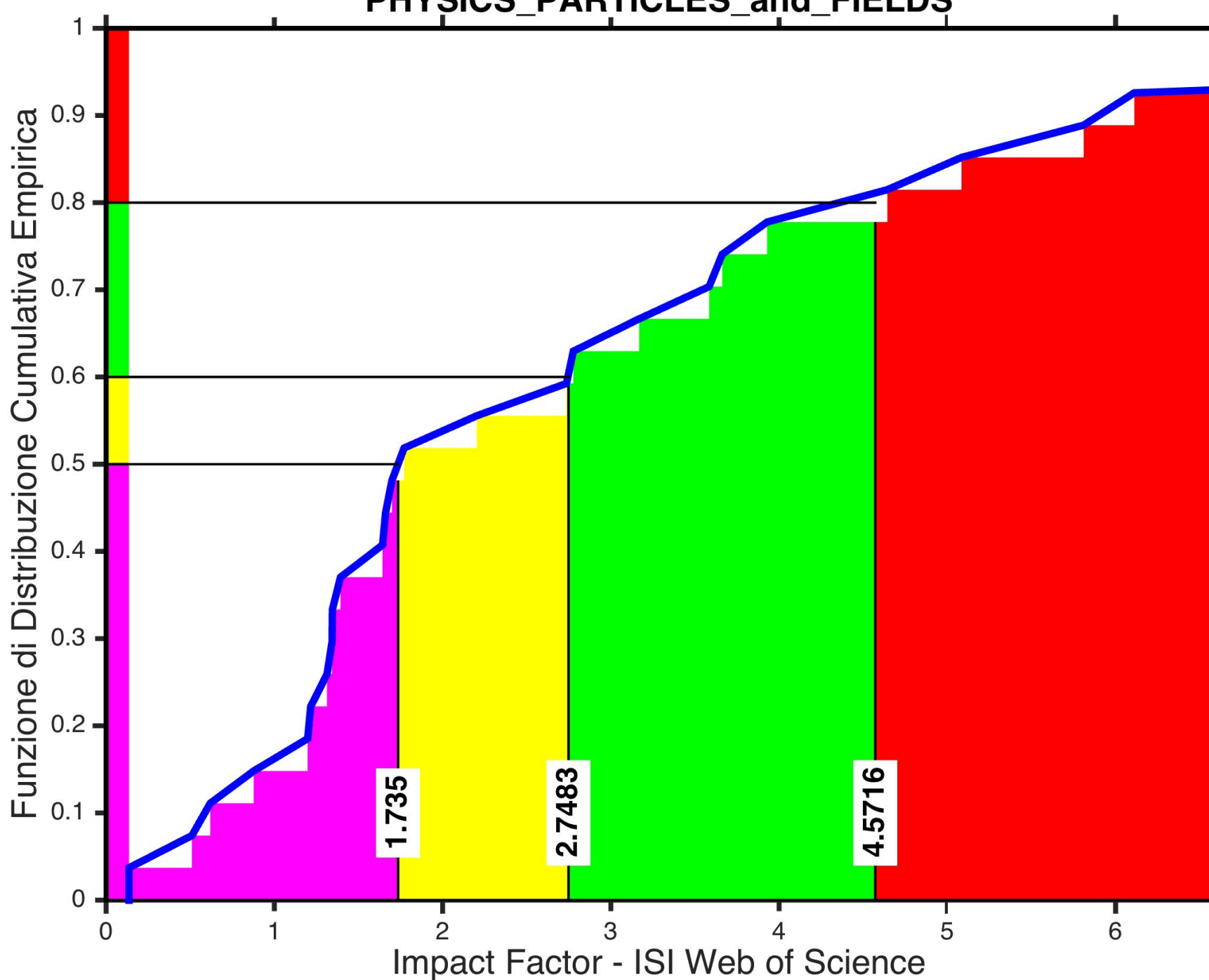
PHYSICS_MULTIDISCIPLINARY



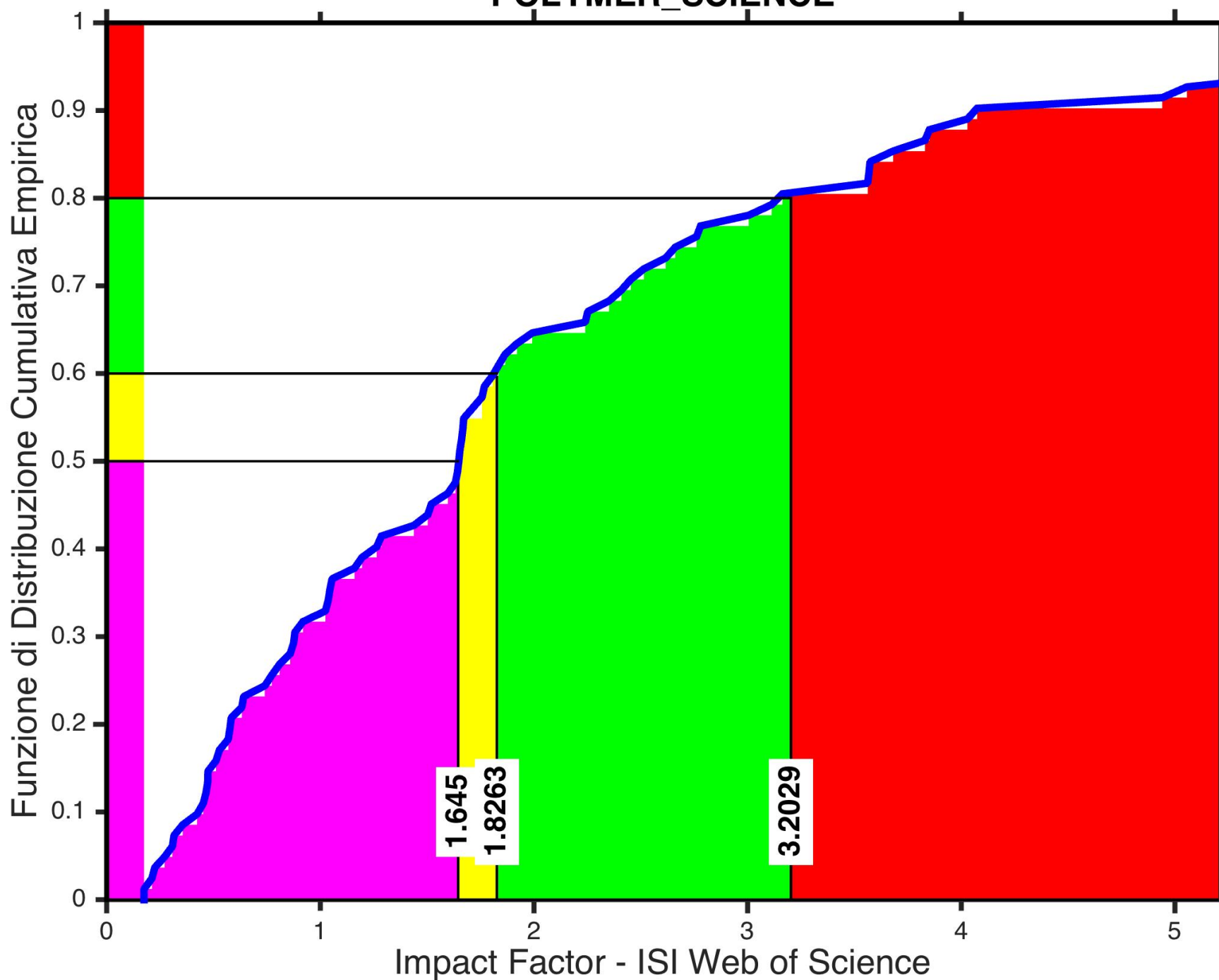
PHYSICS_NUCLEAR



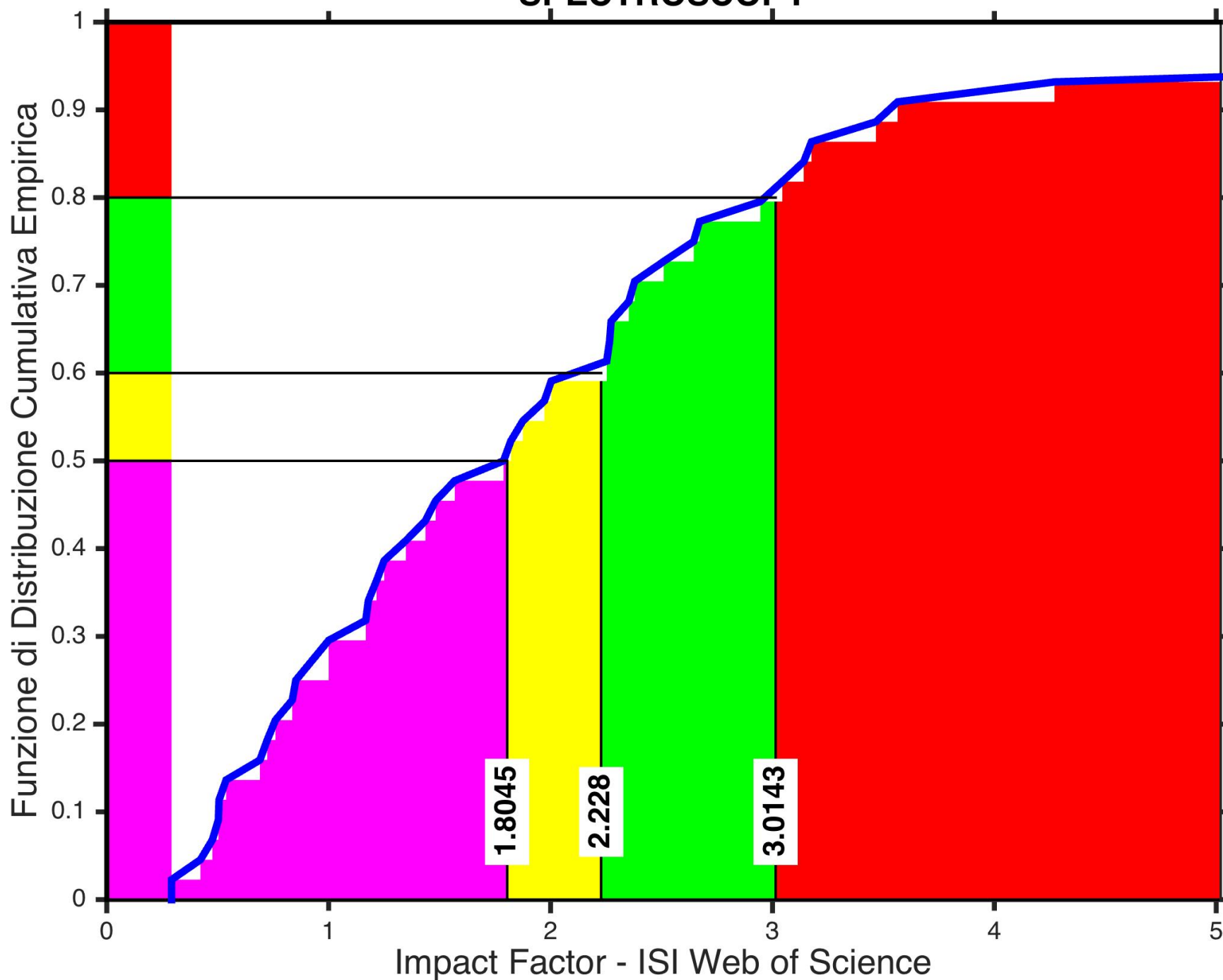
PHYSICS_PARTICLES_and_FIELDS



POLYMER_SCIENCE



SPECTROSCOPY



THERMODYNAMICS

