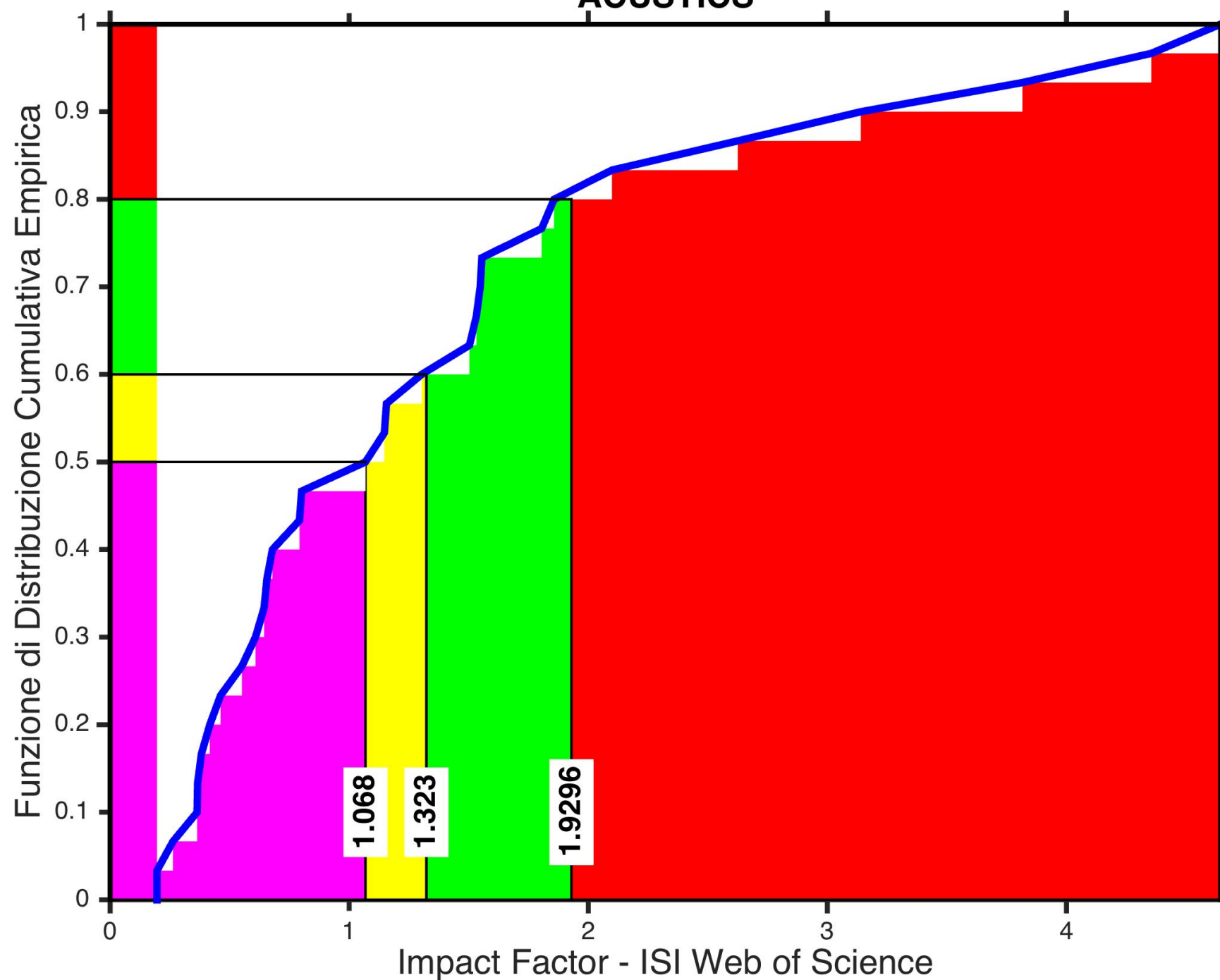
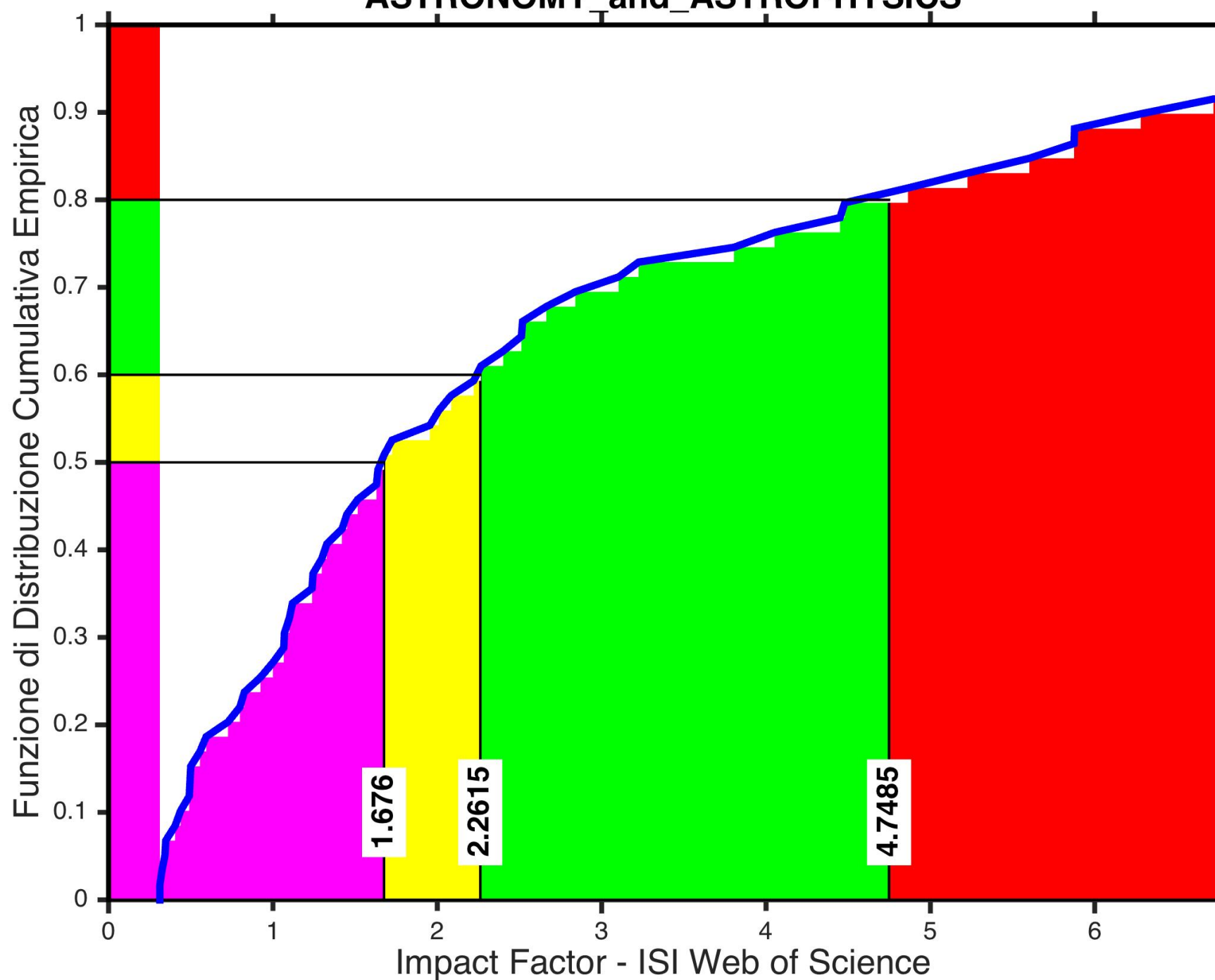


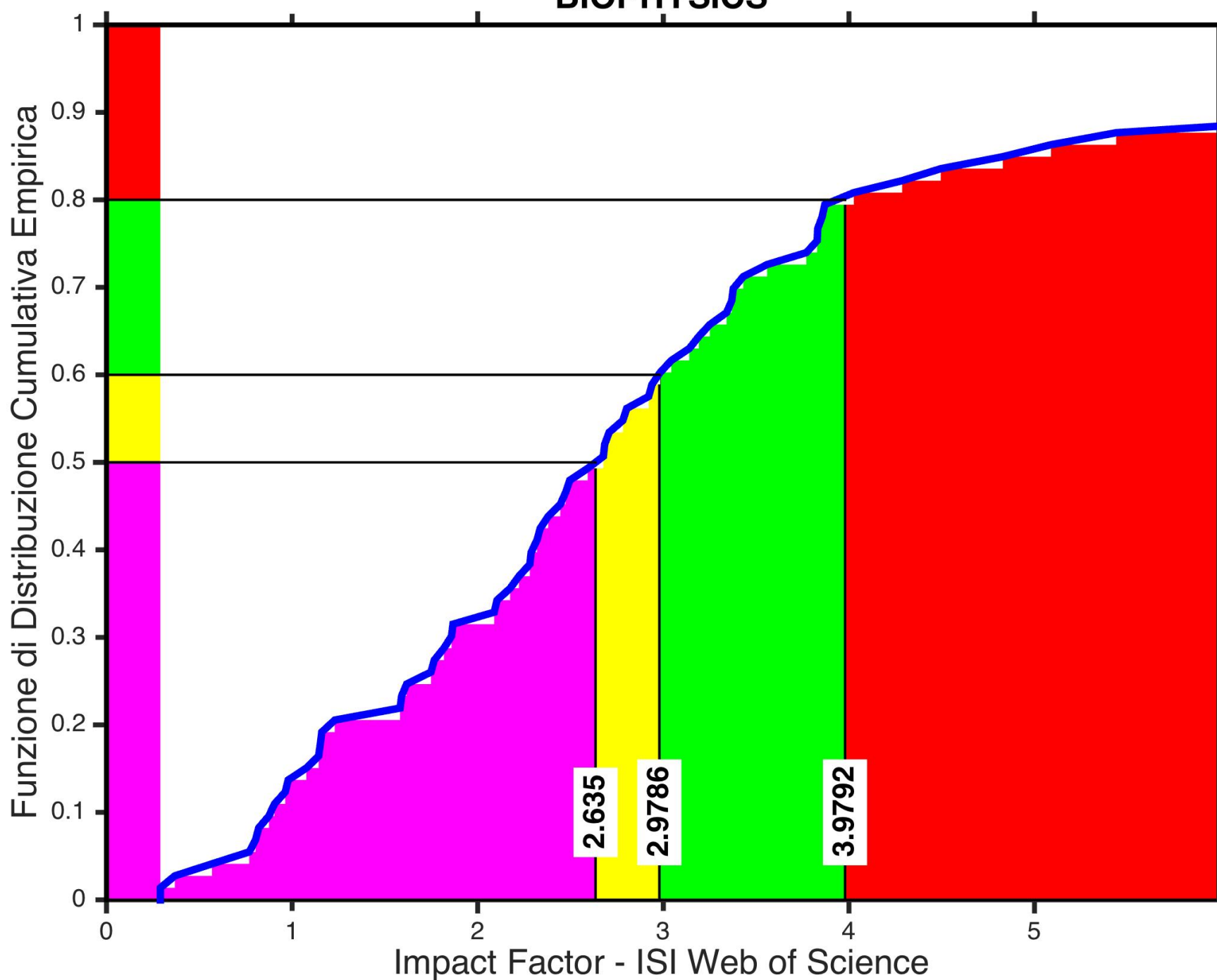
# ACUSTICS



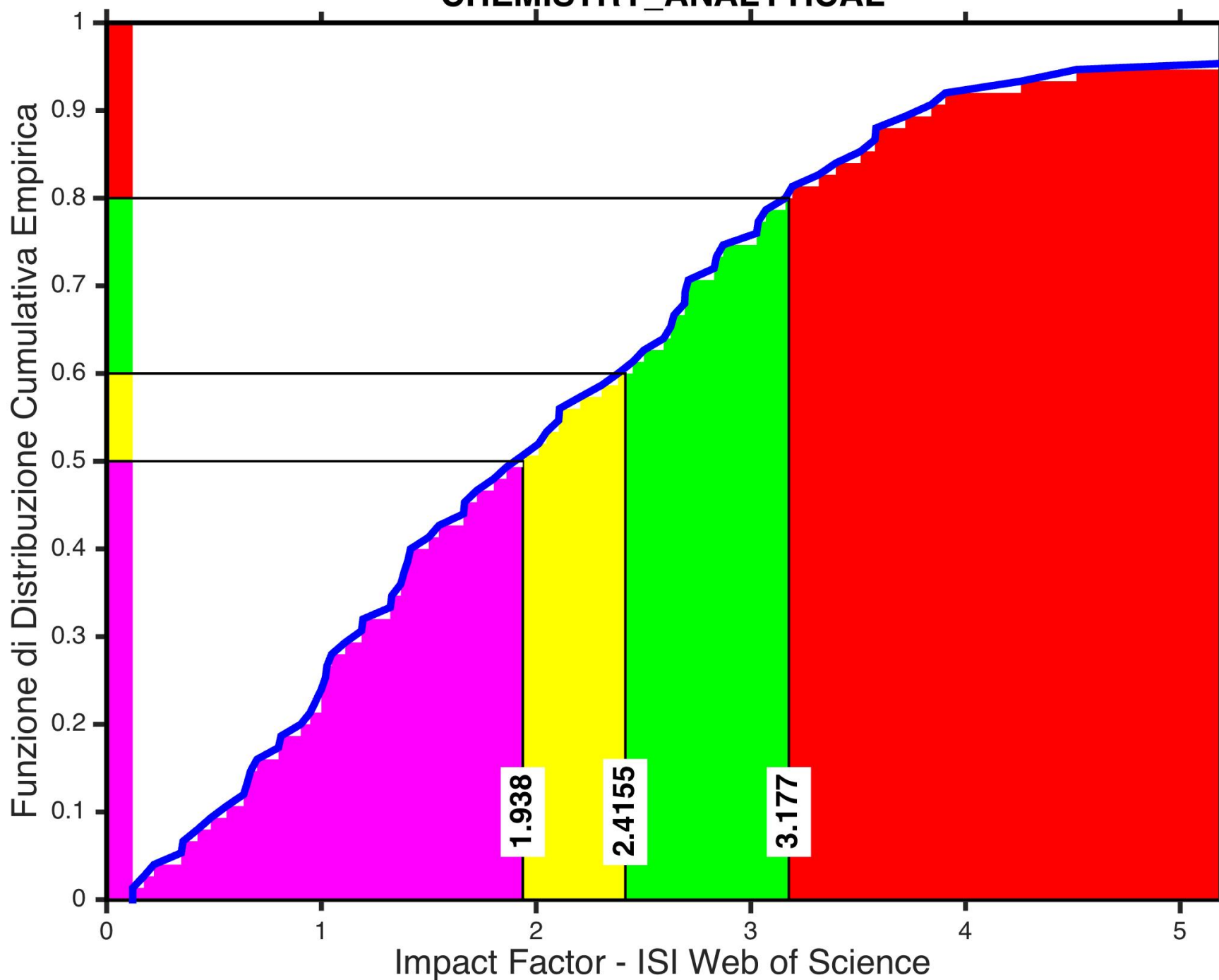
# ASTRONOMY\_and\_ASTROPHYSICS



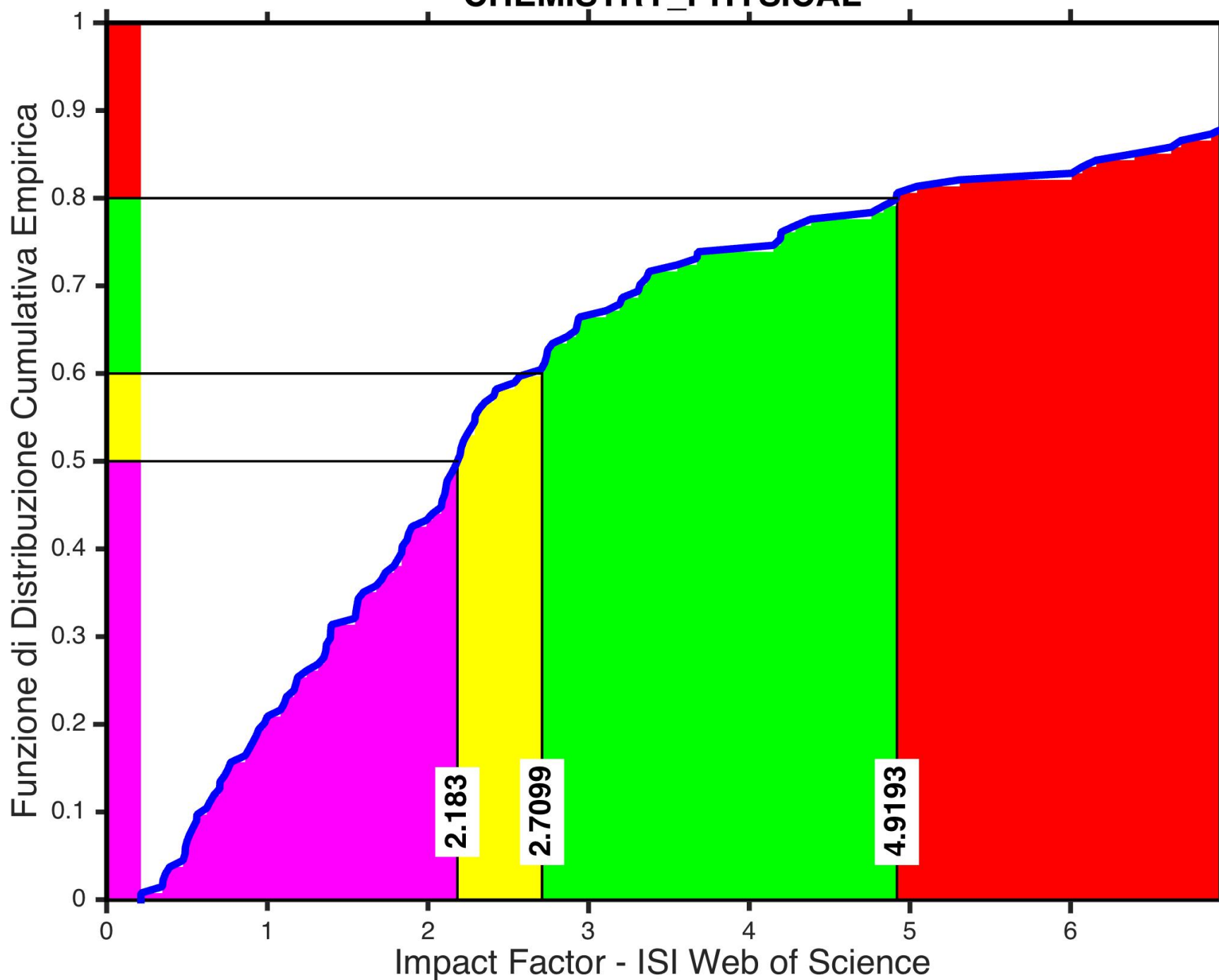
# BIOPHYSICS



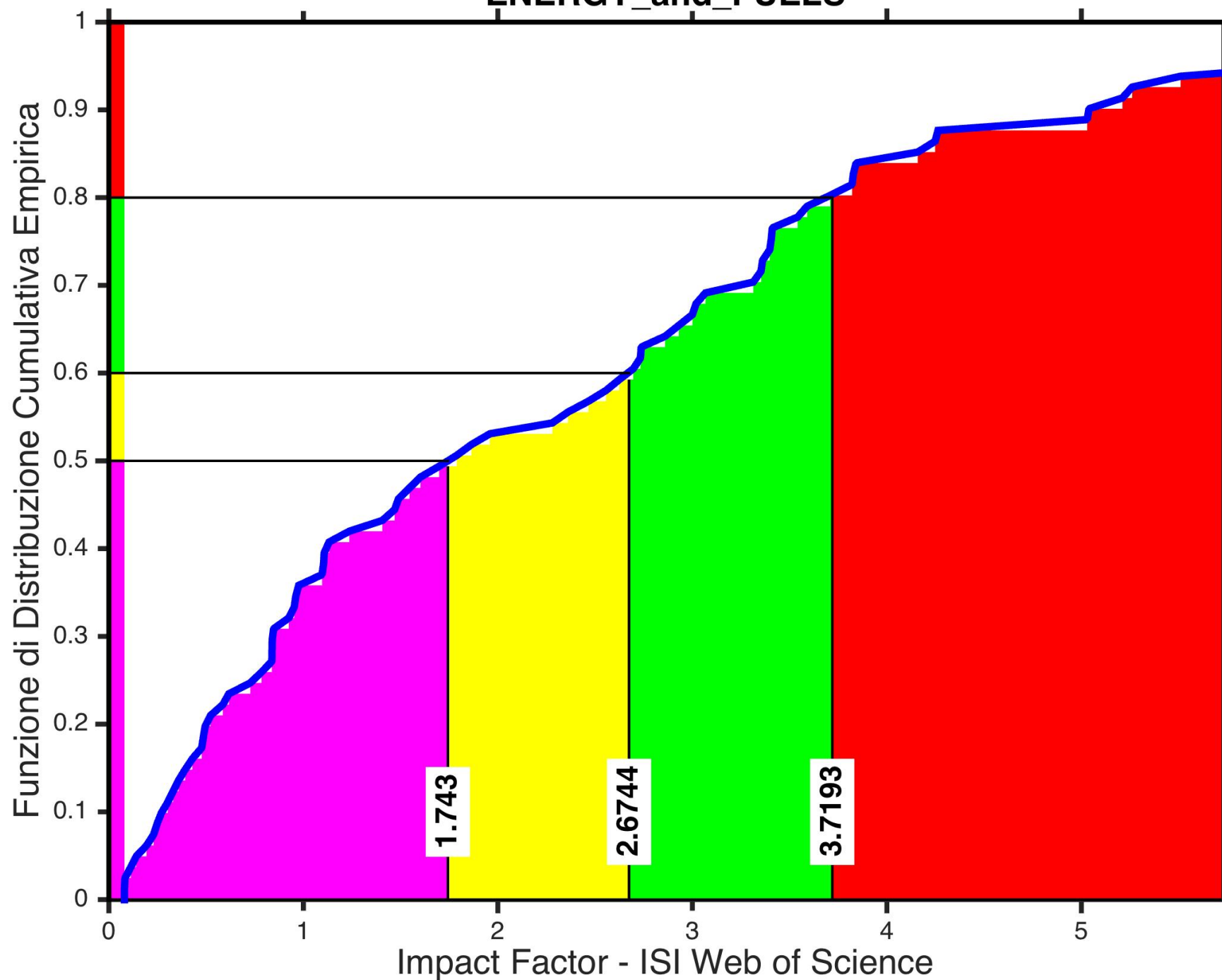
## CHEMISTRY\_ANALYTICAL



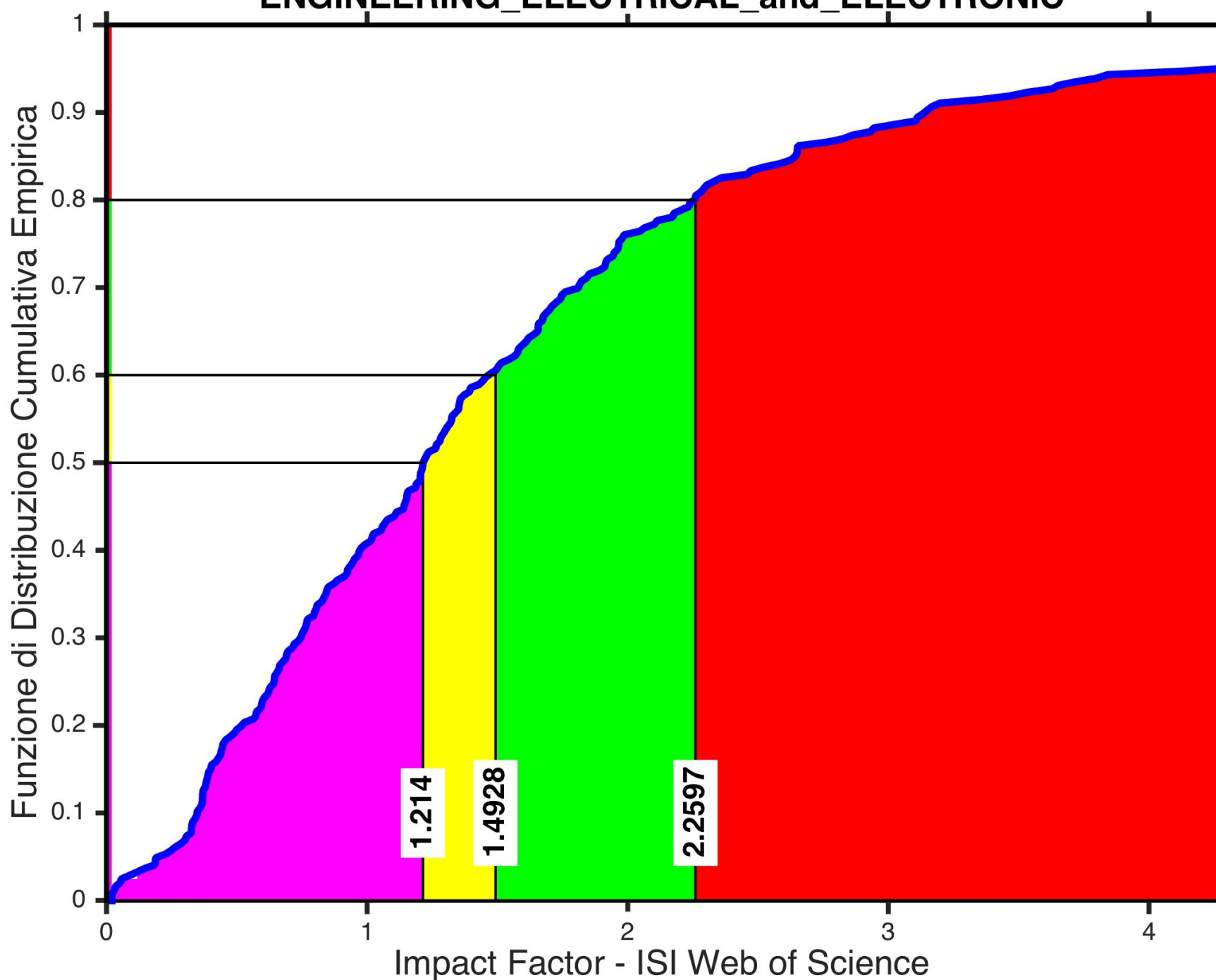
## CHEMISTRY\_PHYSICAL



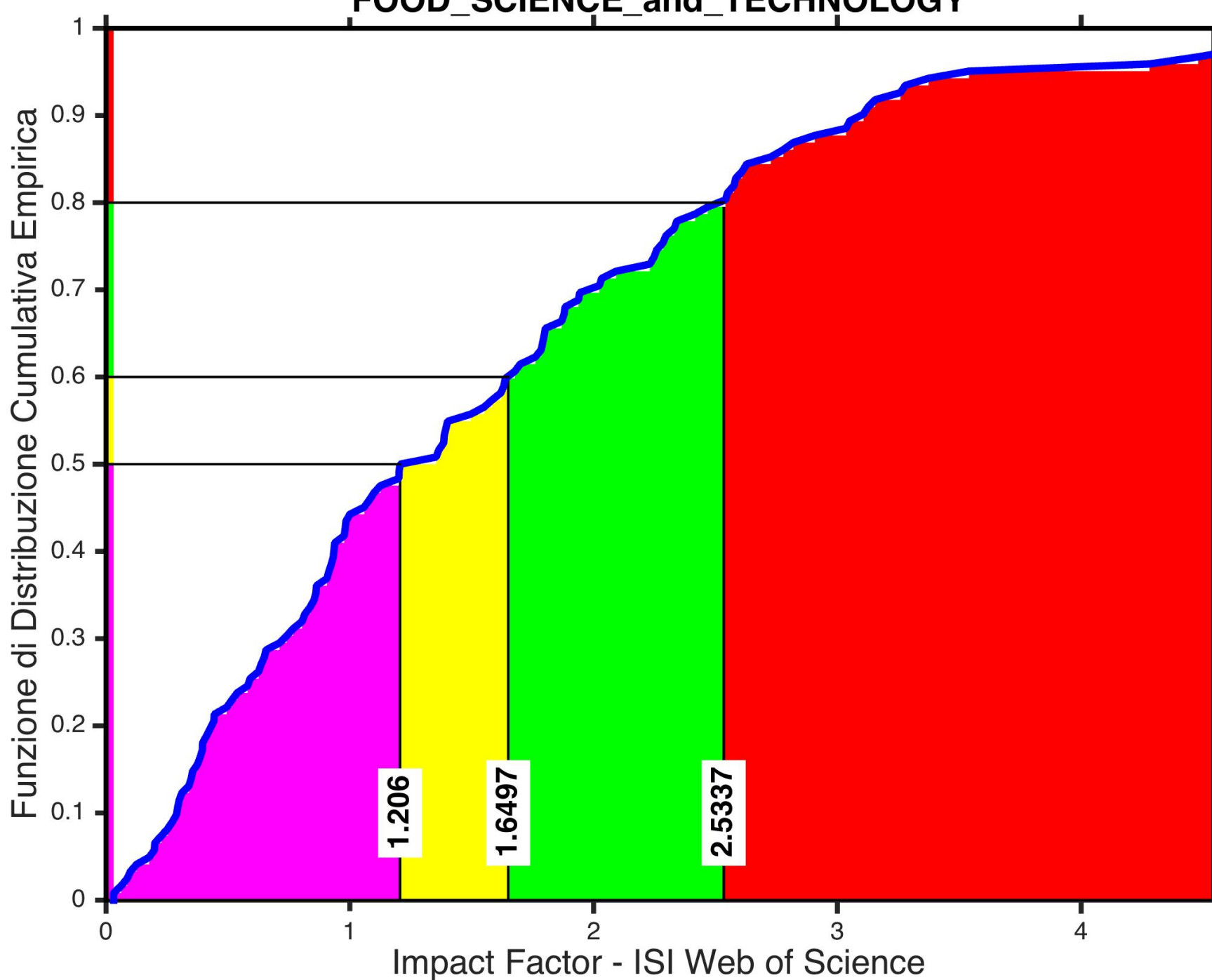
## ENERGY\_and\_FUELS



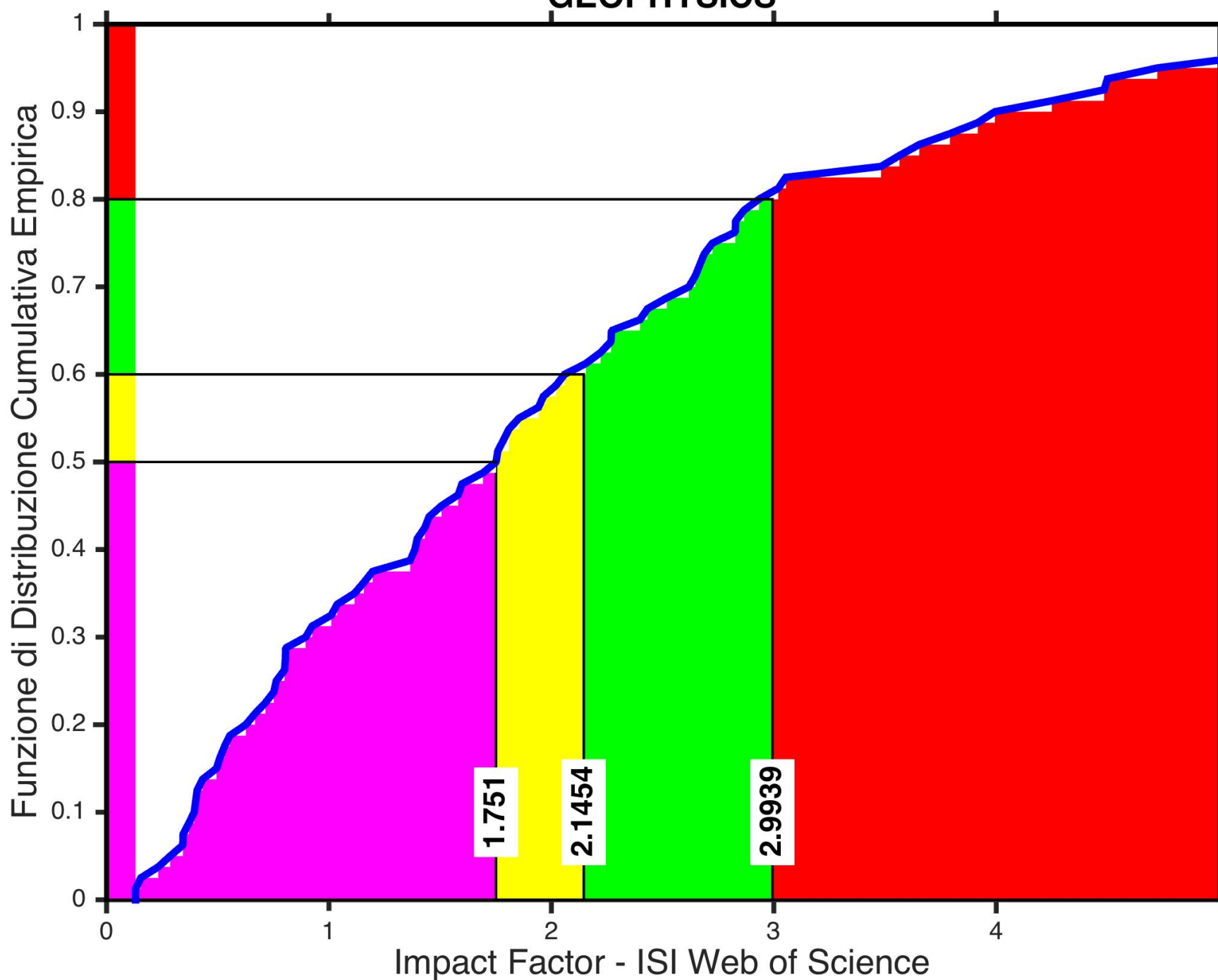
# ENGINEERING\_ELECTRICAL\_and\_ELECTRONIC



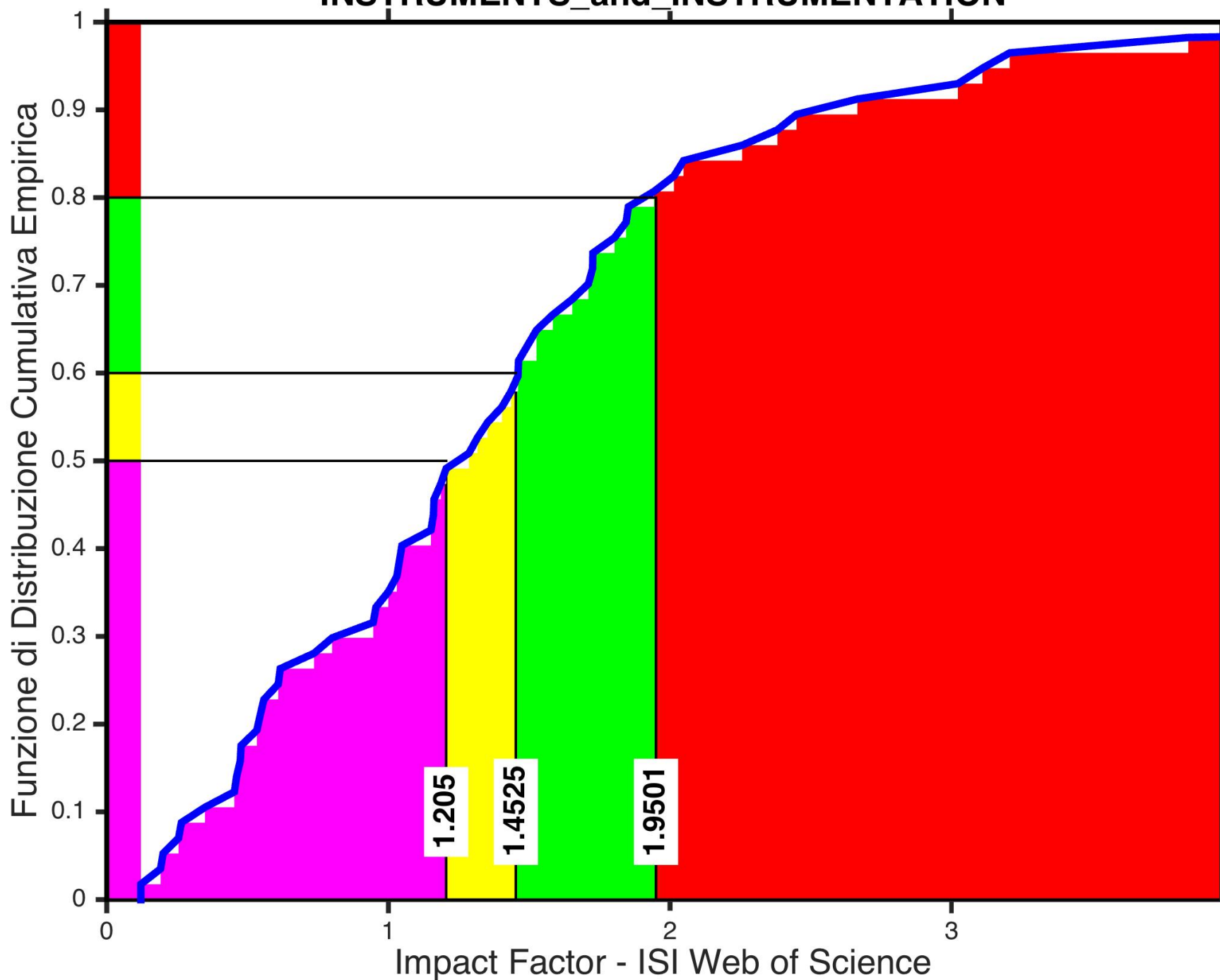
## FOOD\_SCIENCE\_and\_TECHNOLOGY



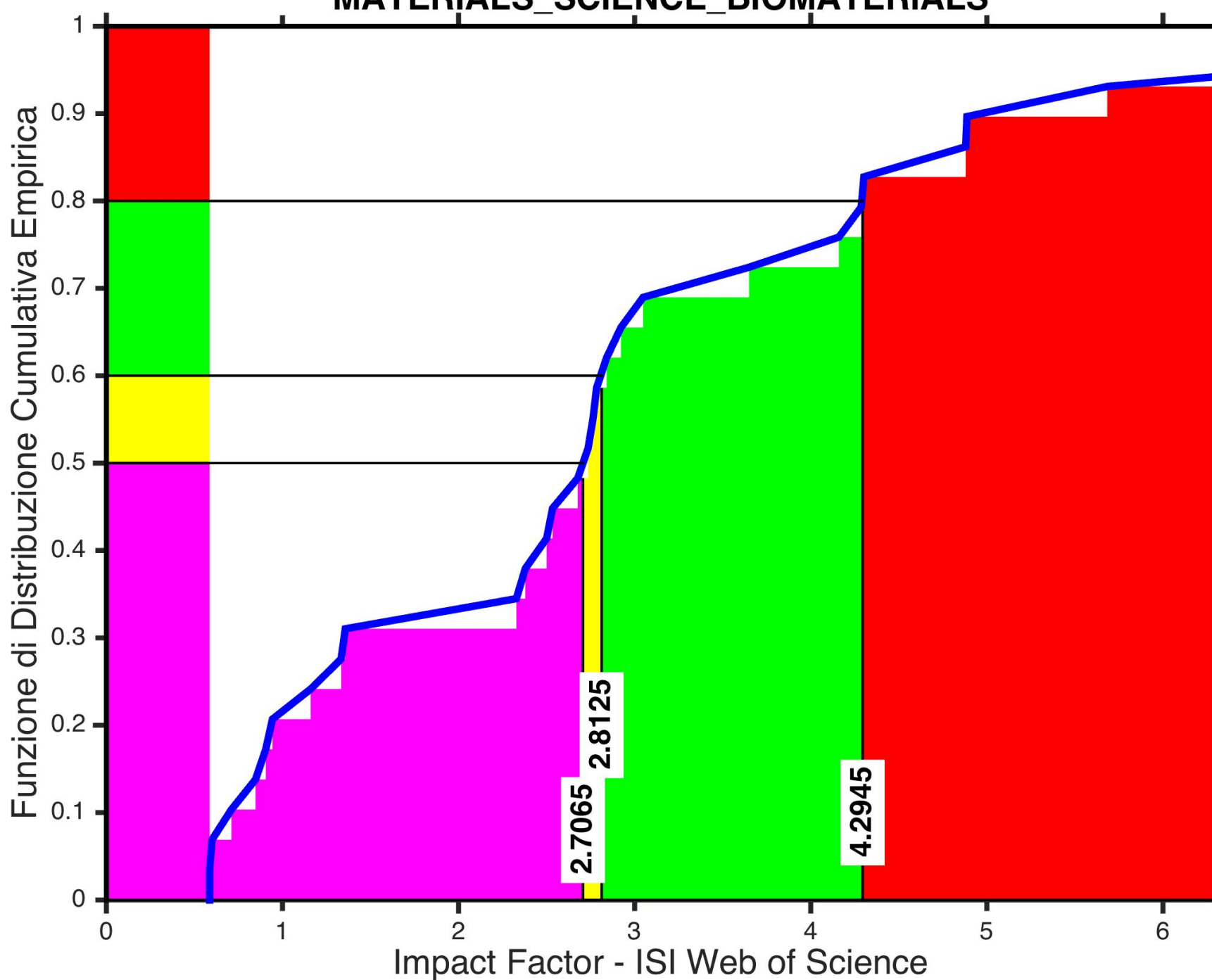
# GEOPHYSICS



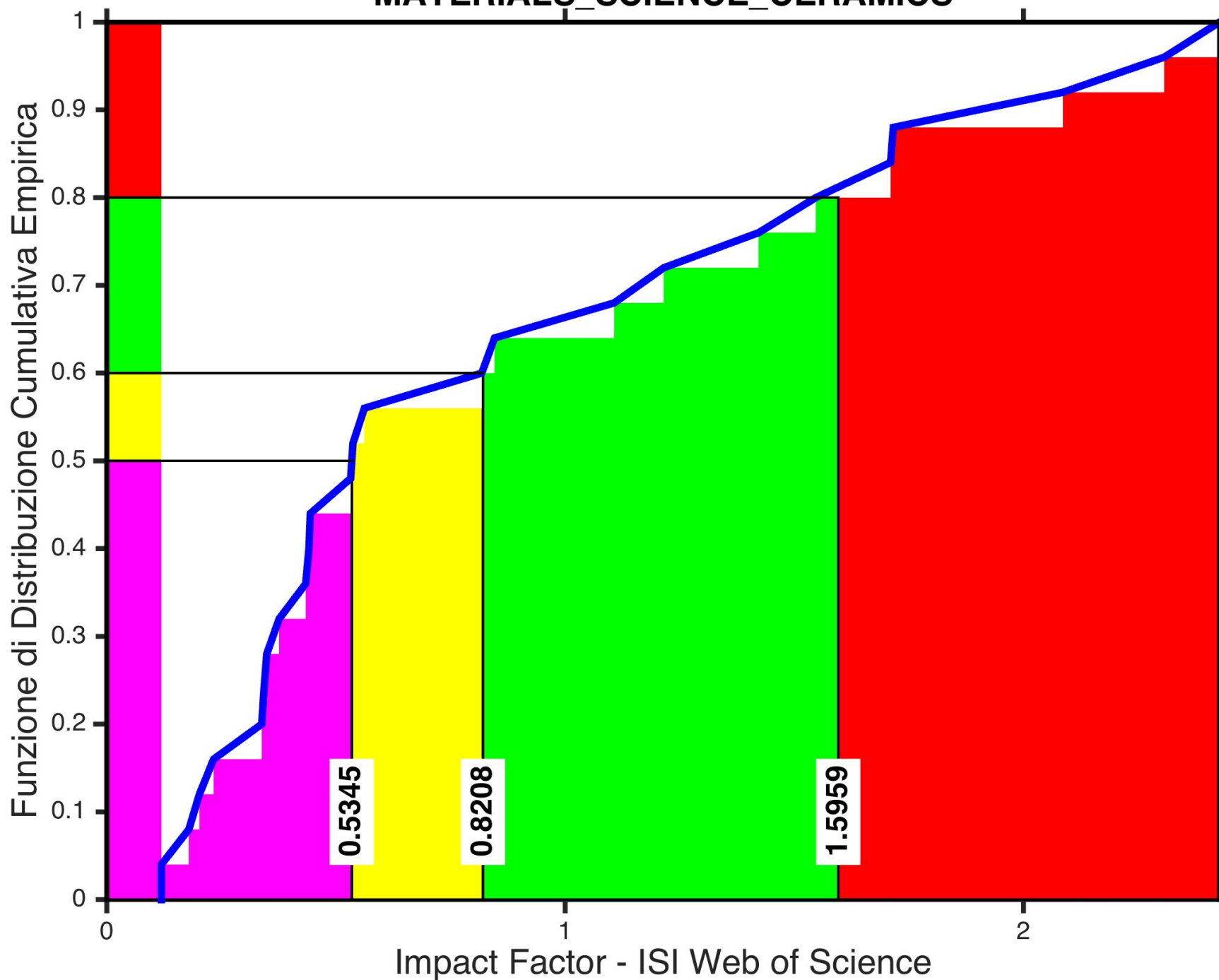
## INSTRUMENTS\_and\_INSTRUMENTATION



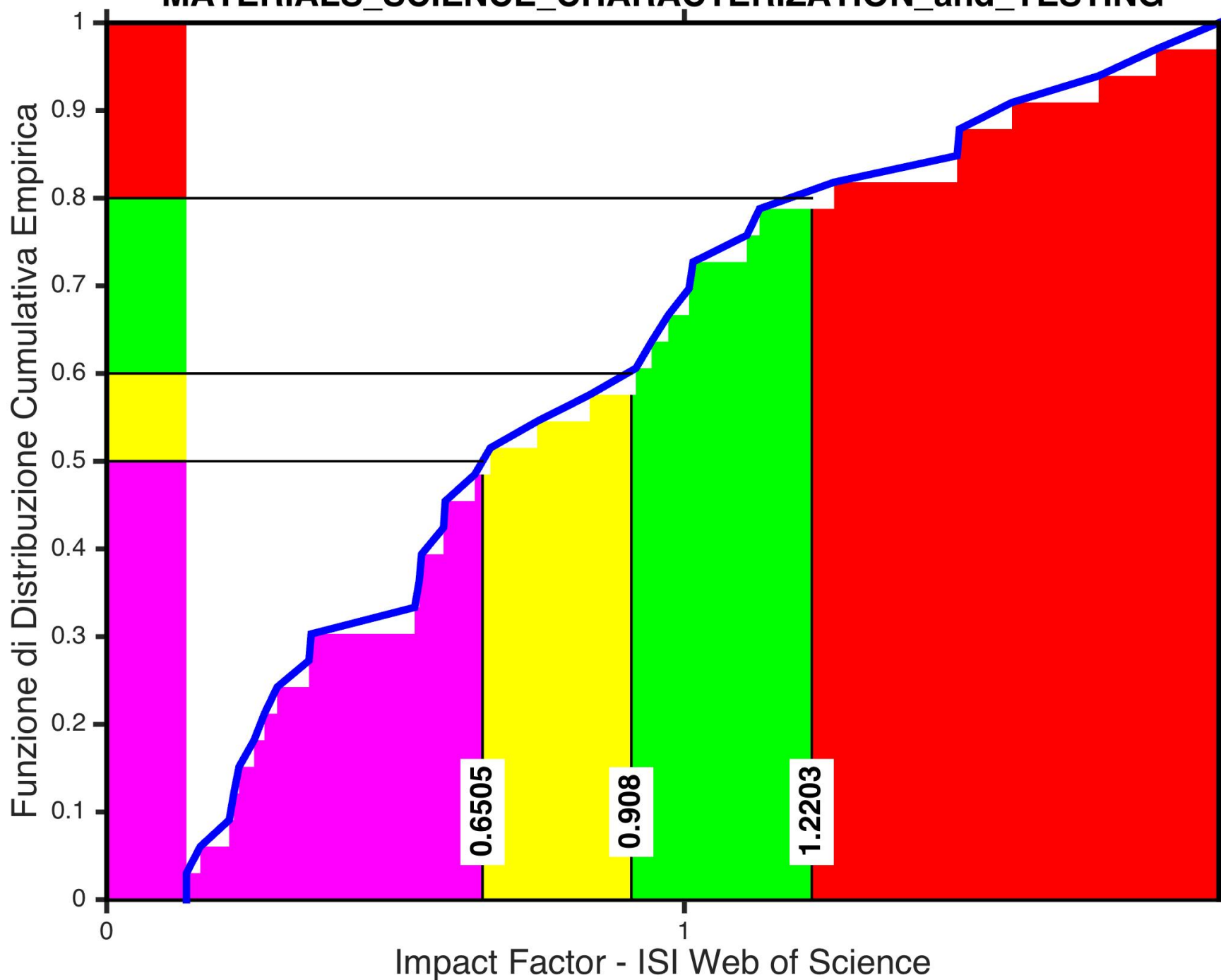
# MATERIALS\_SCIENCE BIOMATERIALS



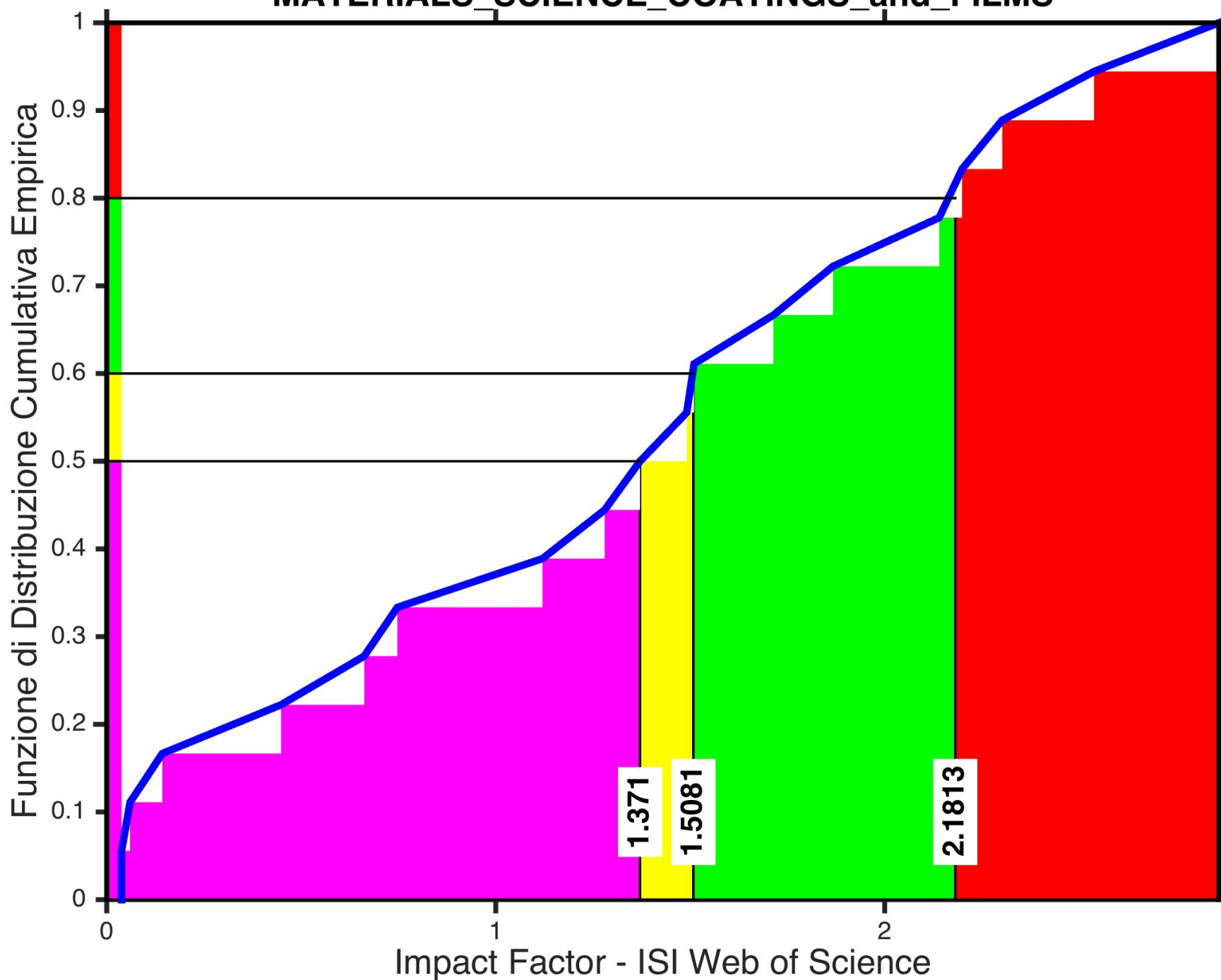
## MATERIALS\_SCIENCE\_CERAMICS



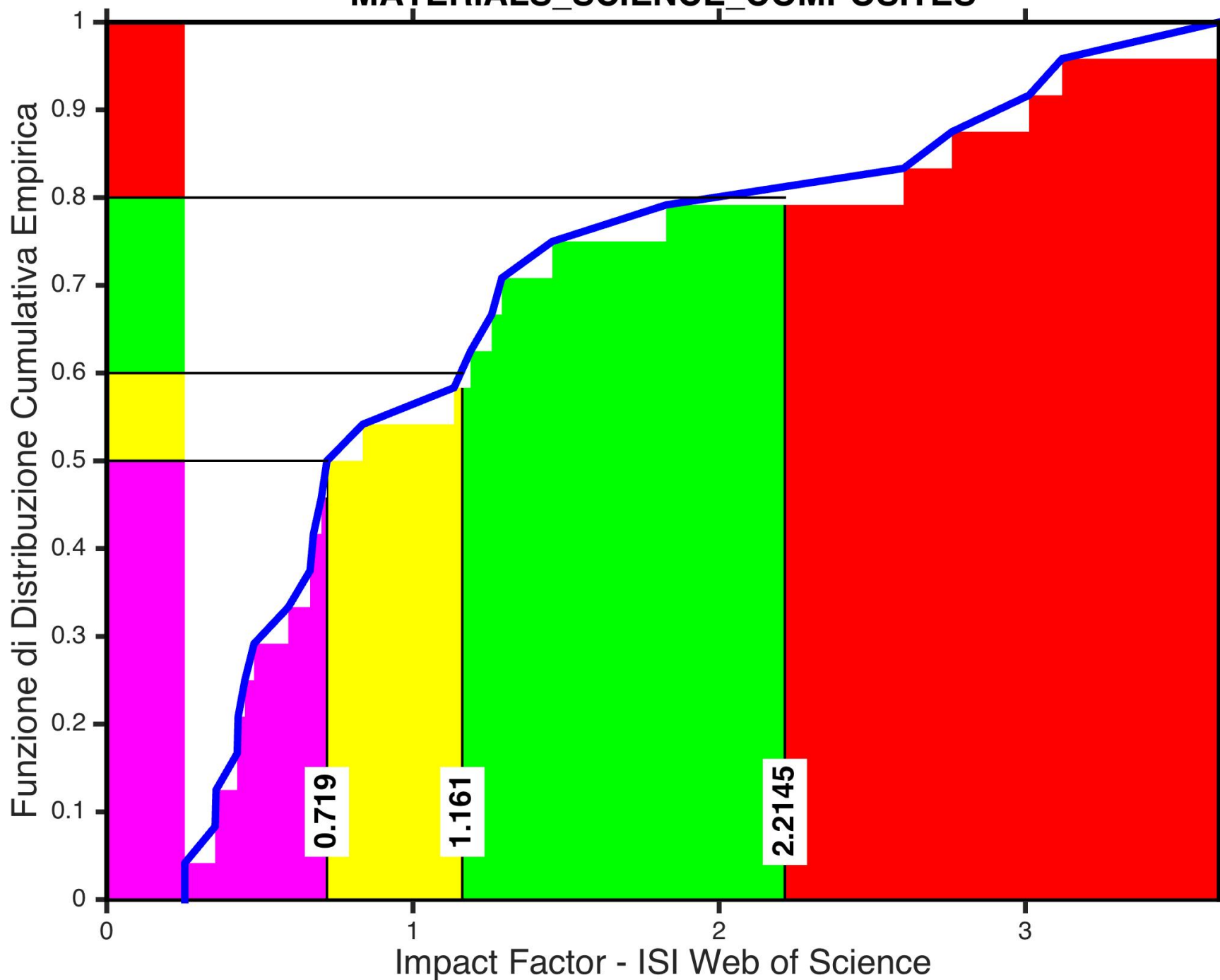
# MATERIALS\_SCIENCE\_CHARACTERIZATION\_and\_TESTING



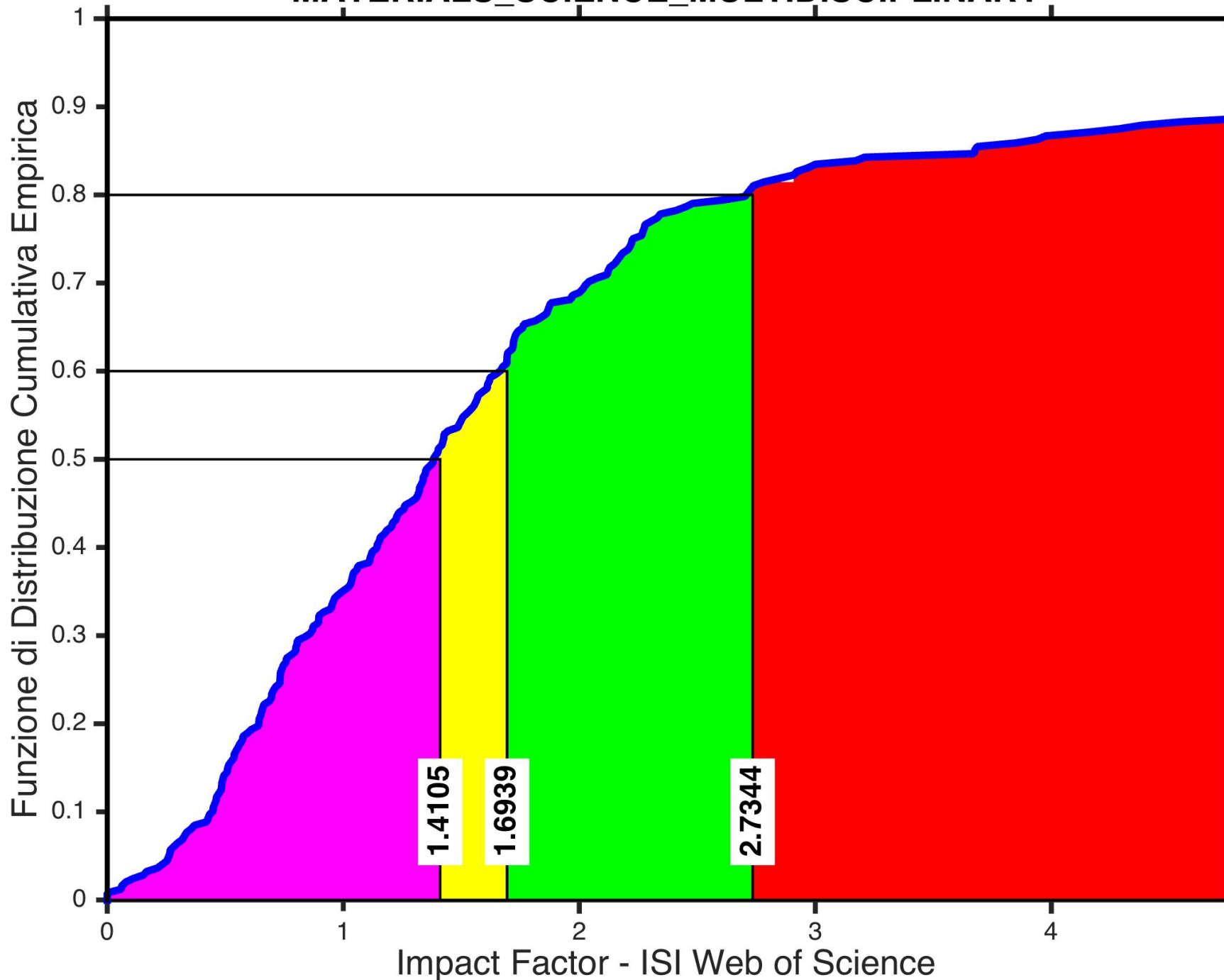
# MATERIALS SCIENCE COATINGS and FILMS



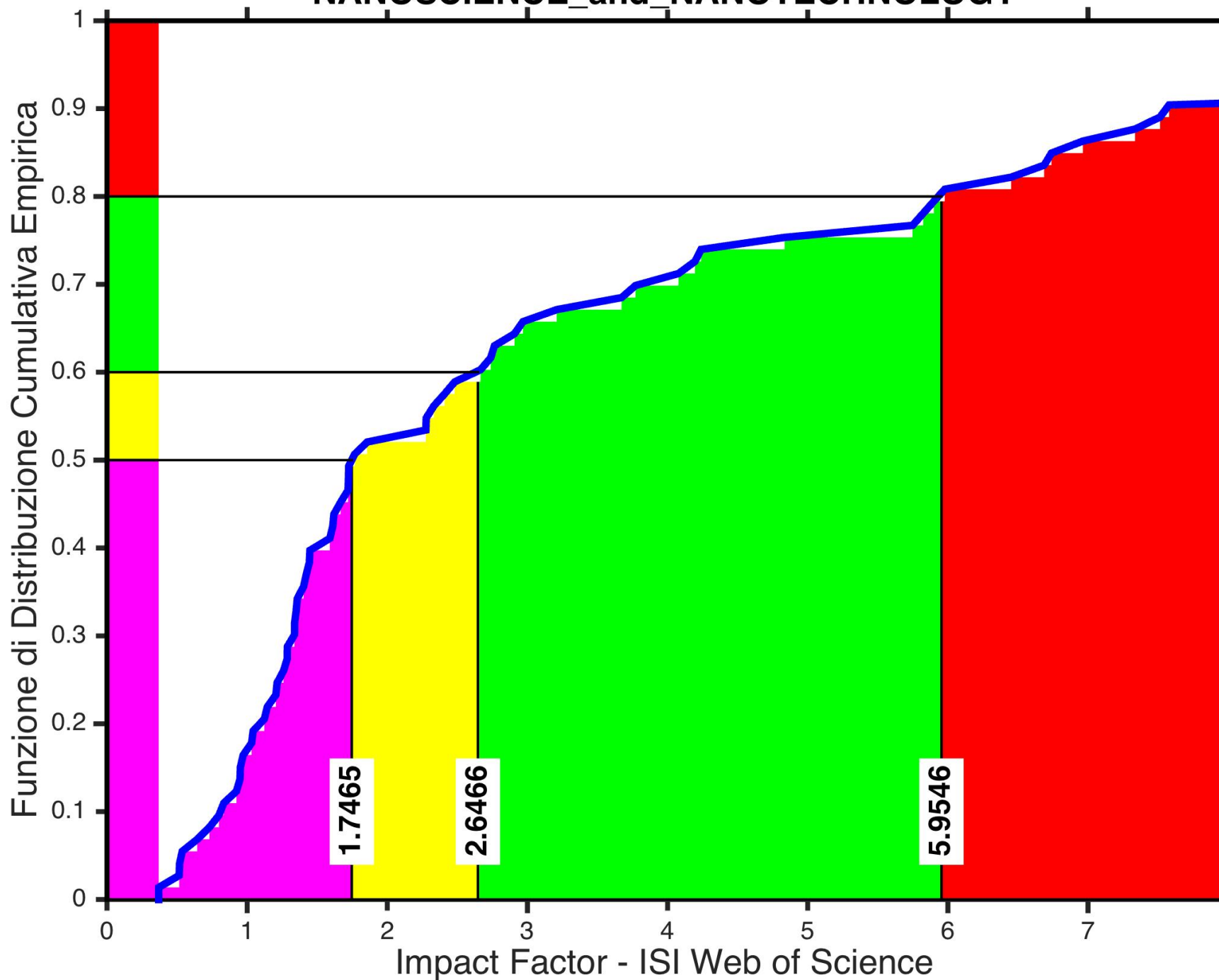
# MATERIALS\_SCIENCE\_COMPOSITES



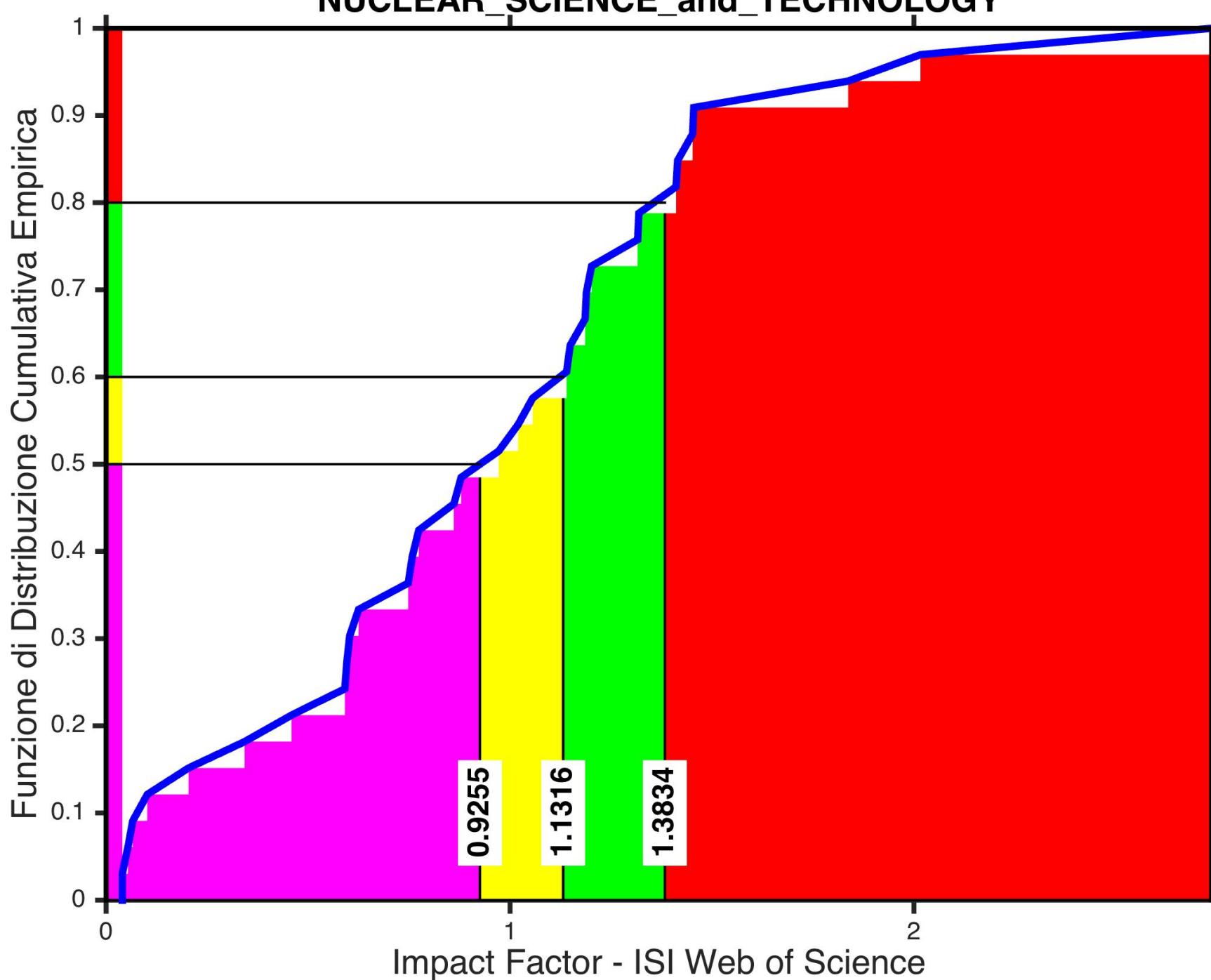
# MATERIALS\_SCIENCE\_MULTIDISCIPLINARY



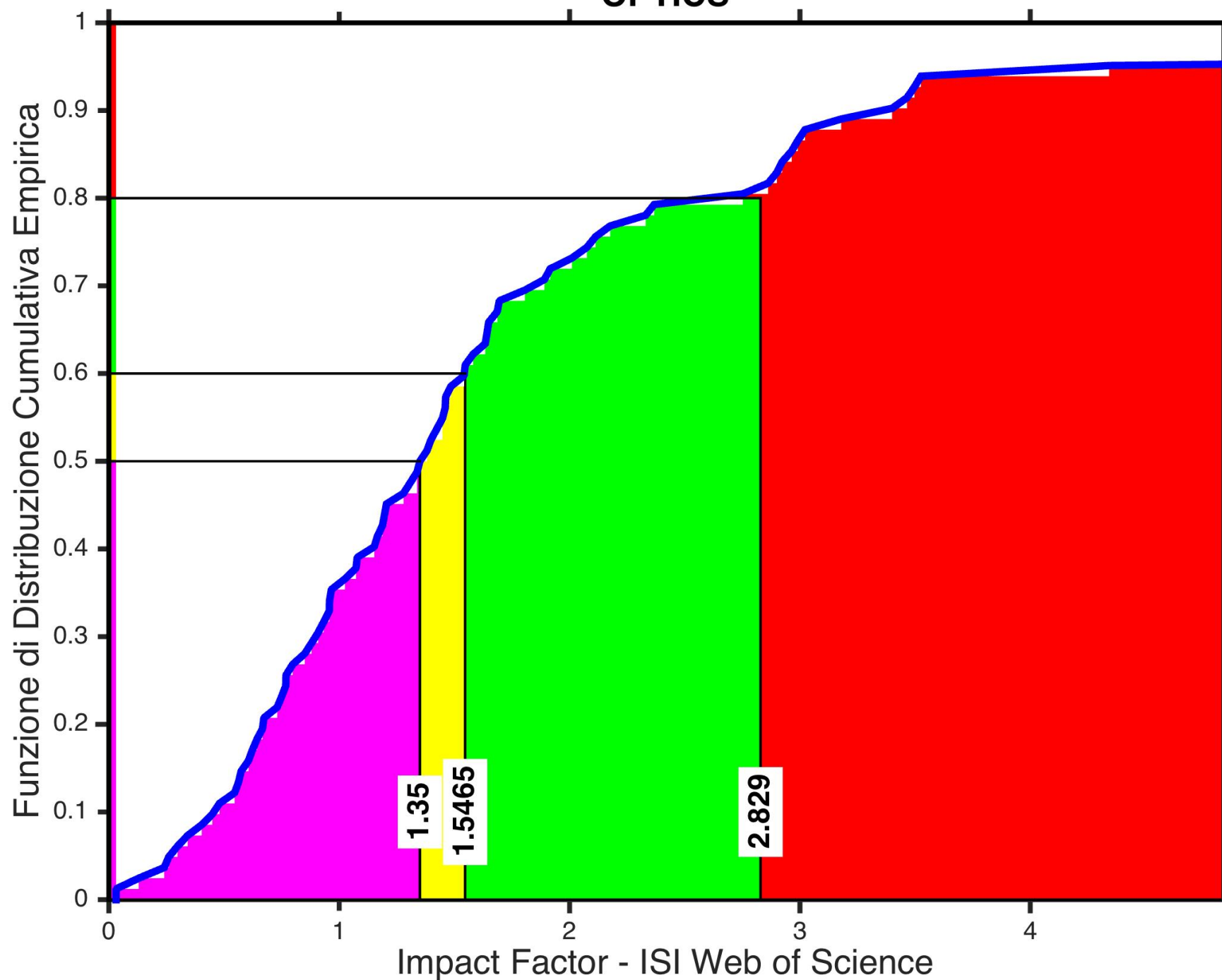
## NANOSCIENCE\_and\_NANOTECHNOLOGY



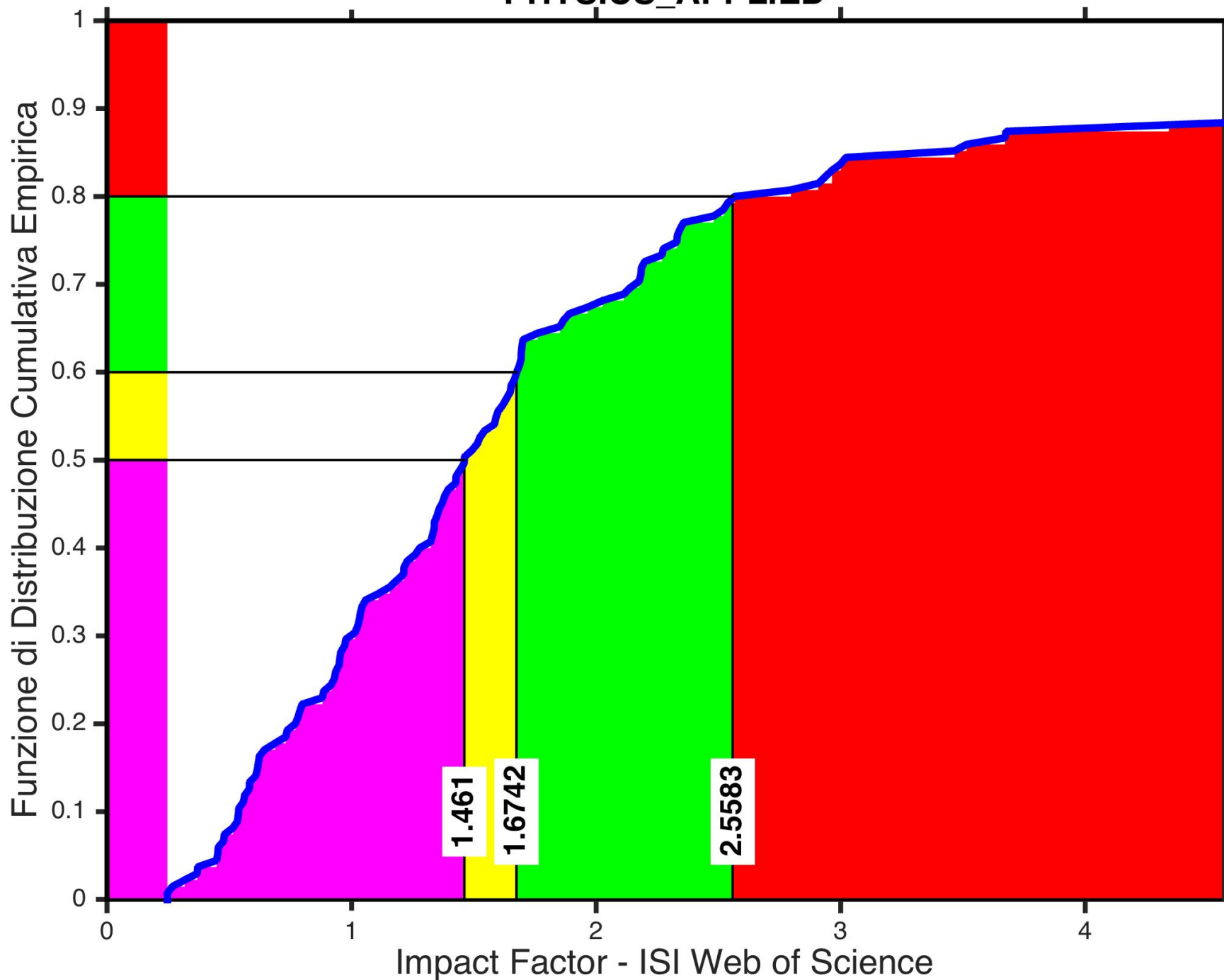
# NUCLEAR SCIENCE\_and TECHNOLOGY



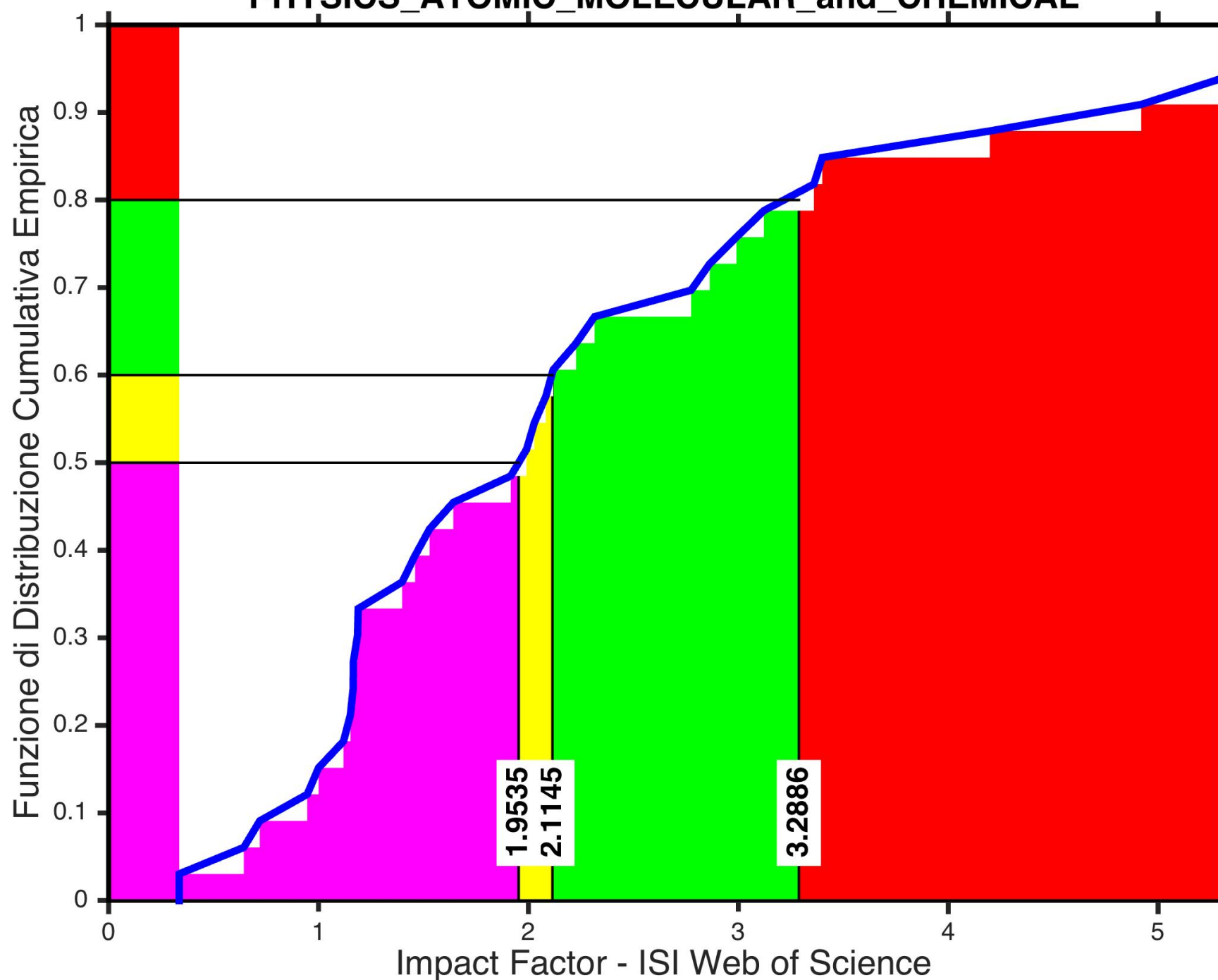
# OPTICS



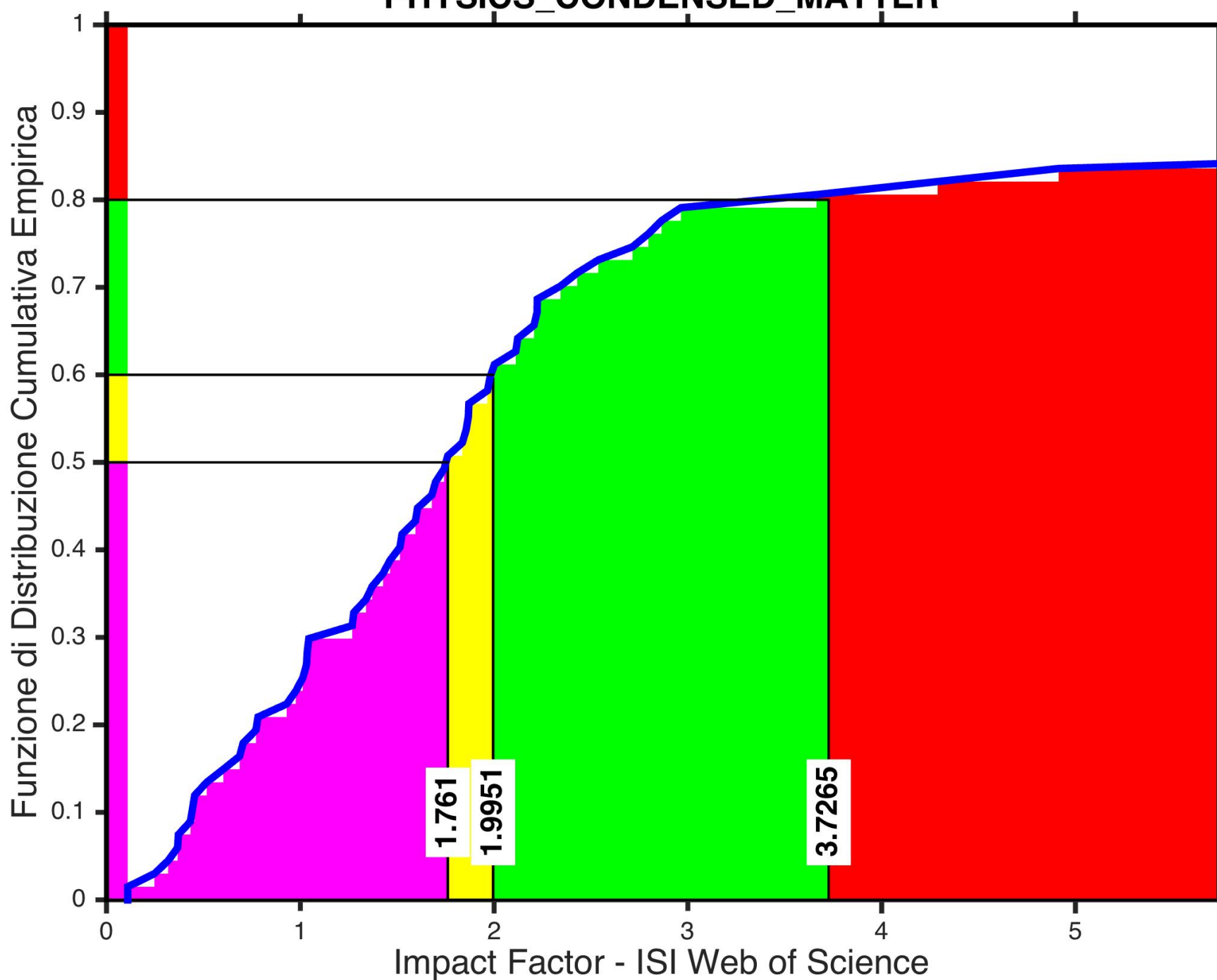
## PHYSICS\_APPLIED



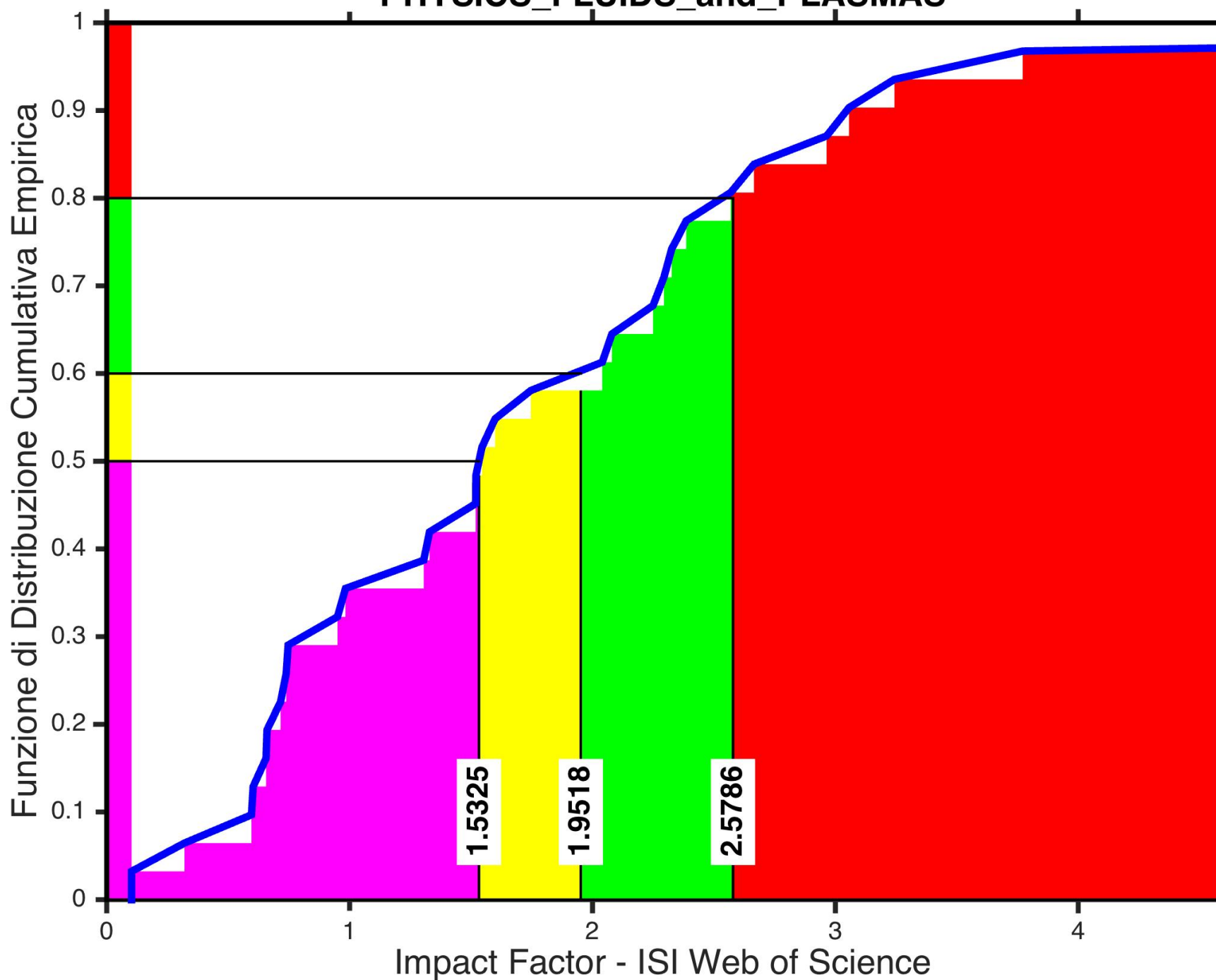
# PHYSICS\_ATOMIC\_MOLECULAR\_and\_CHEMICAL



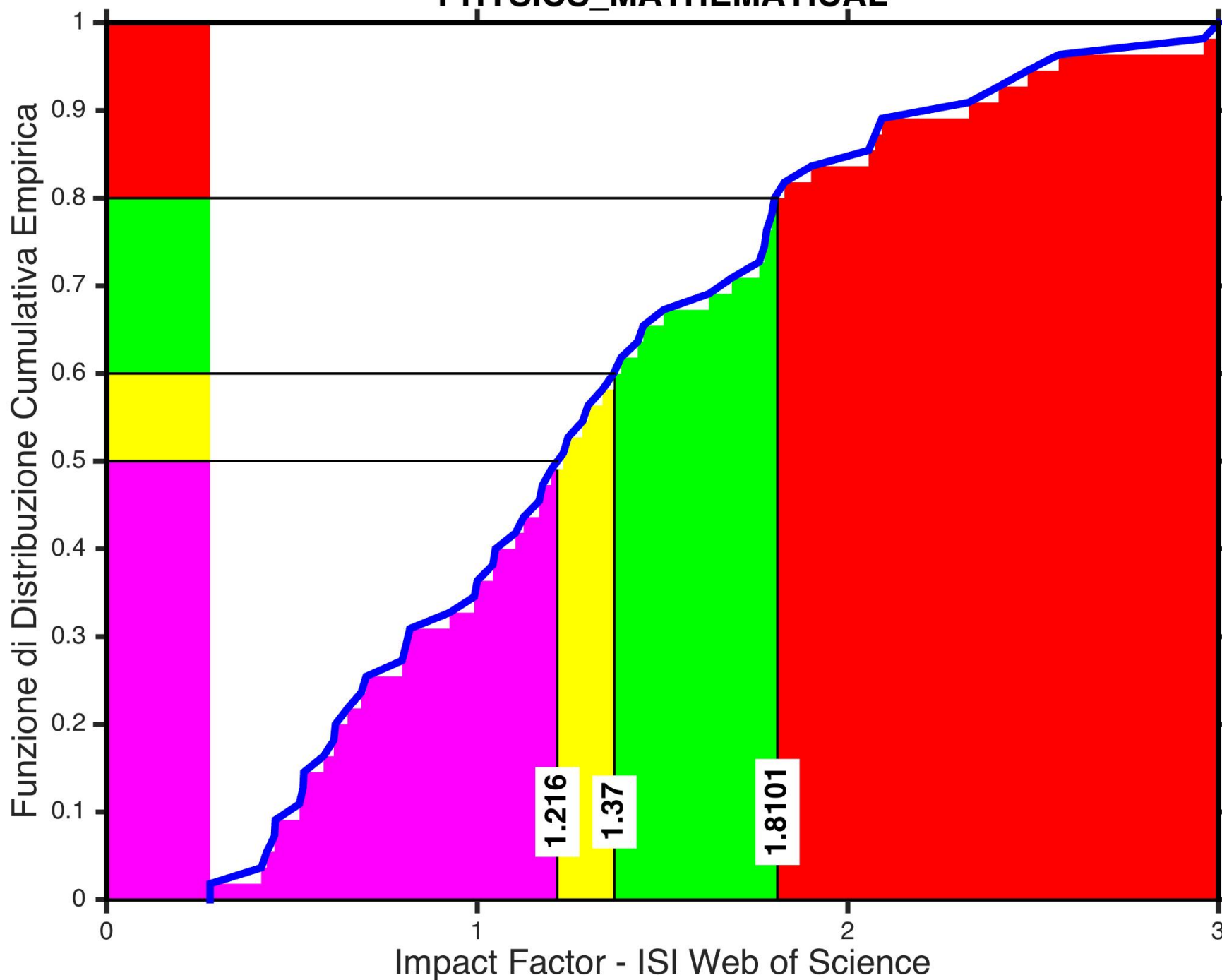
# PHYSICS\_CONDENSED\_MATTER



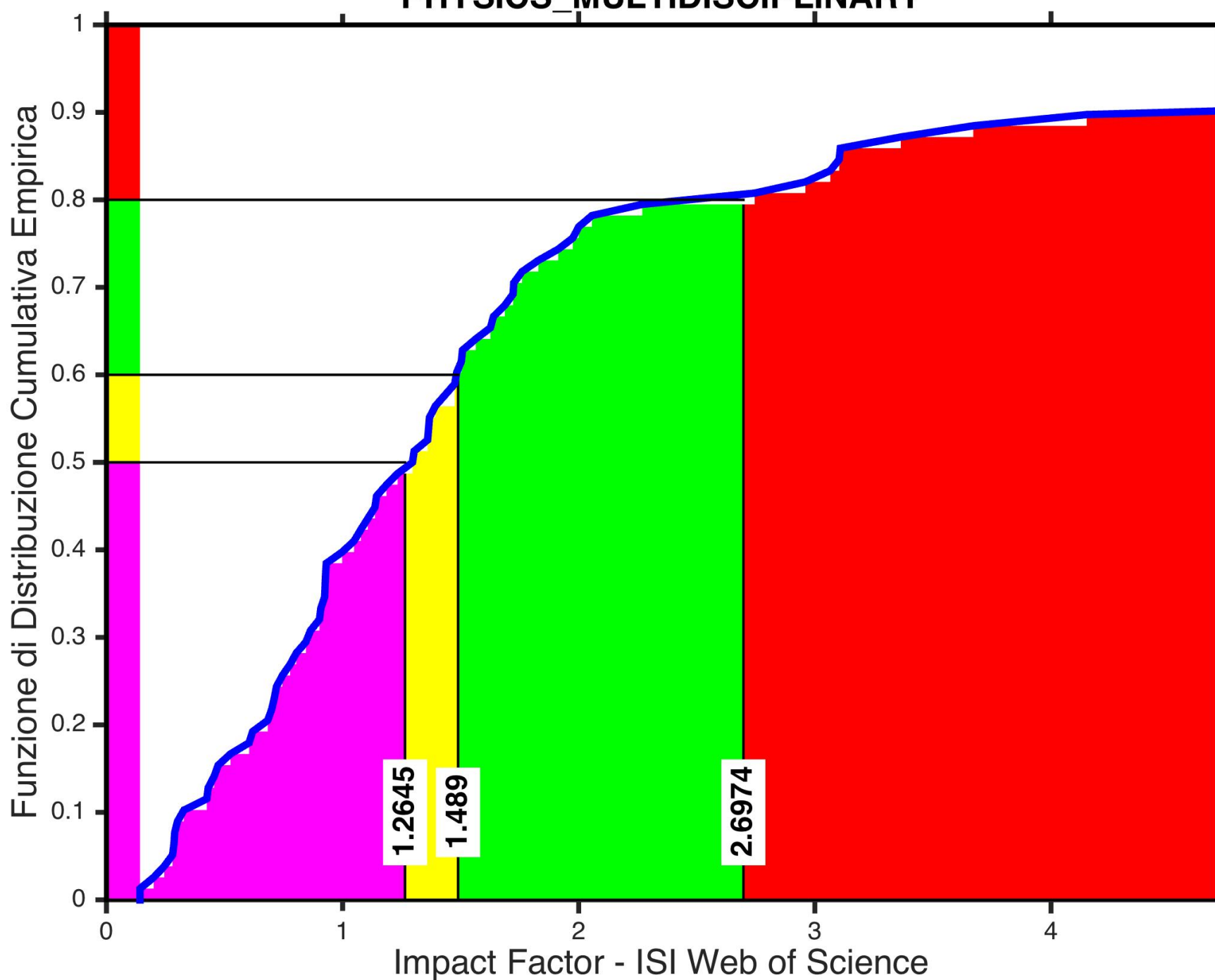
## PHYSICS\_FLUIDS\_and\_PLASMAS



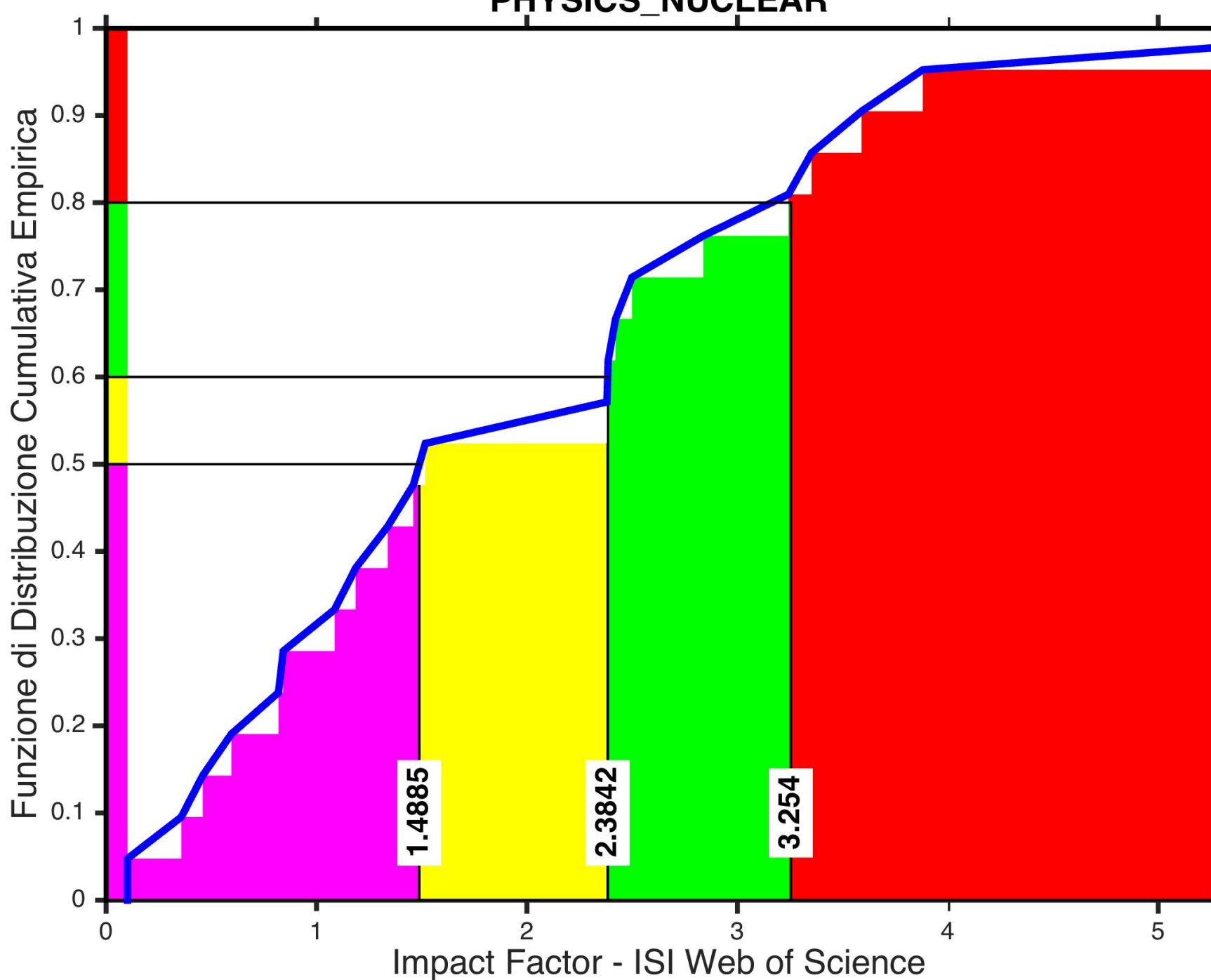
## PHYSICS\_MATHEMATICAL



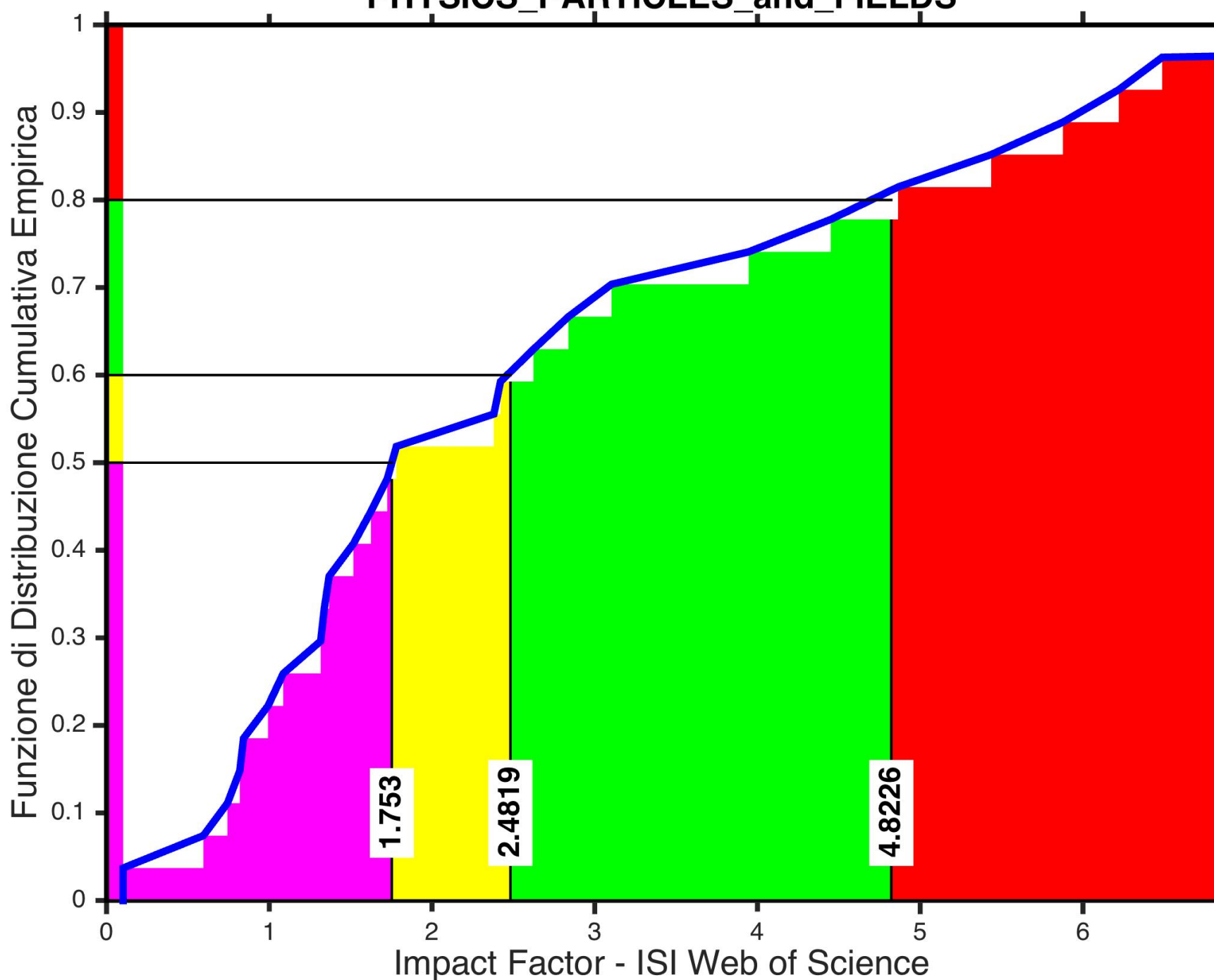
# PHYSICS\_MULTIDISCIPLINARY



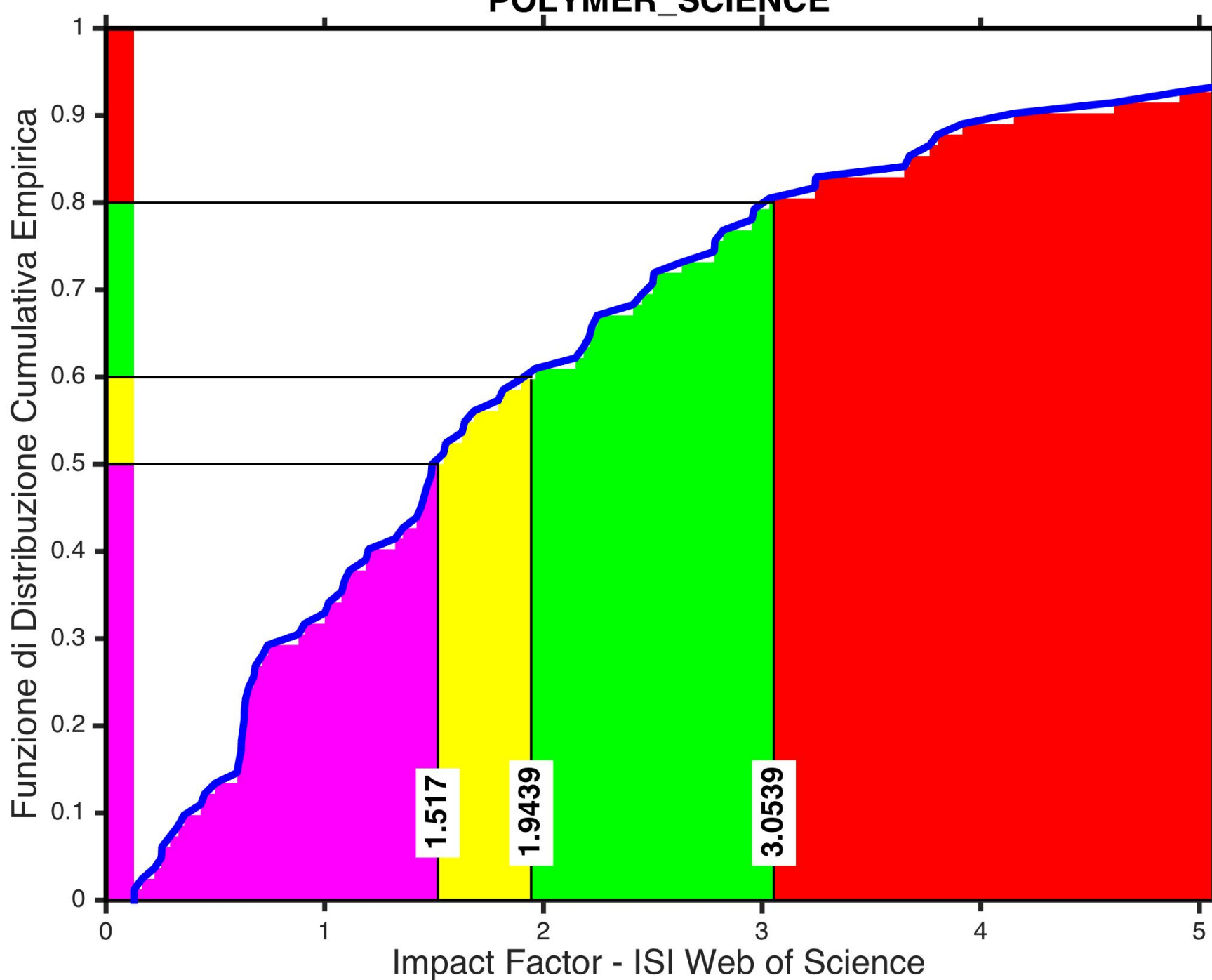
# PHYSICS\_NUCLEAR



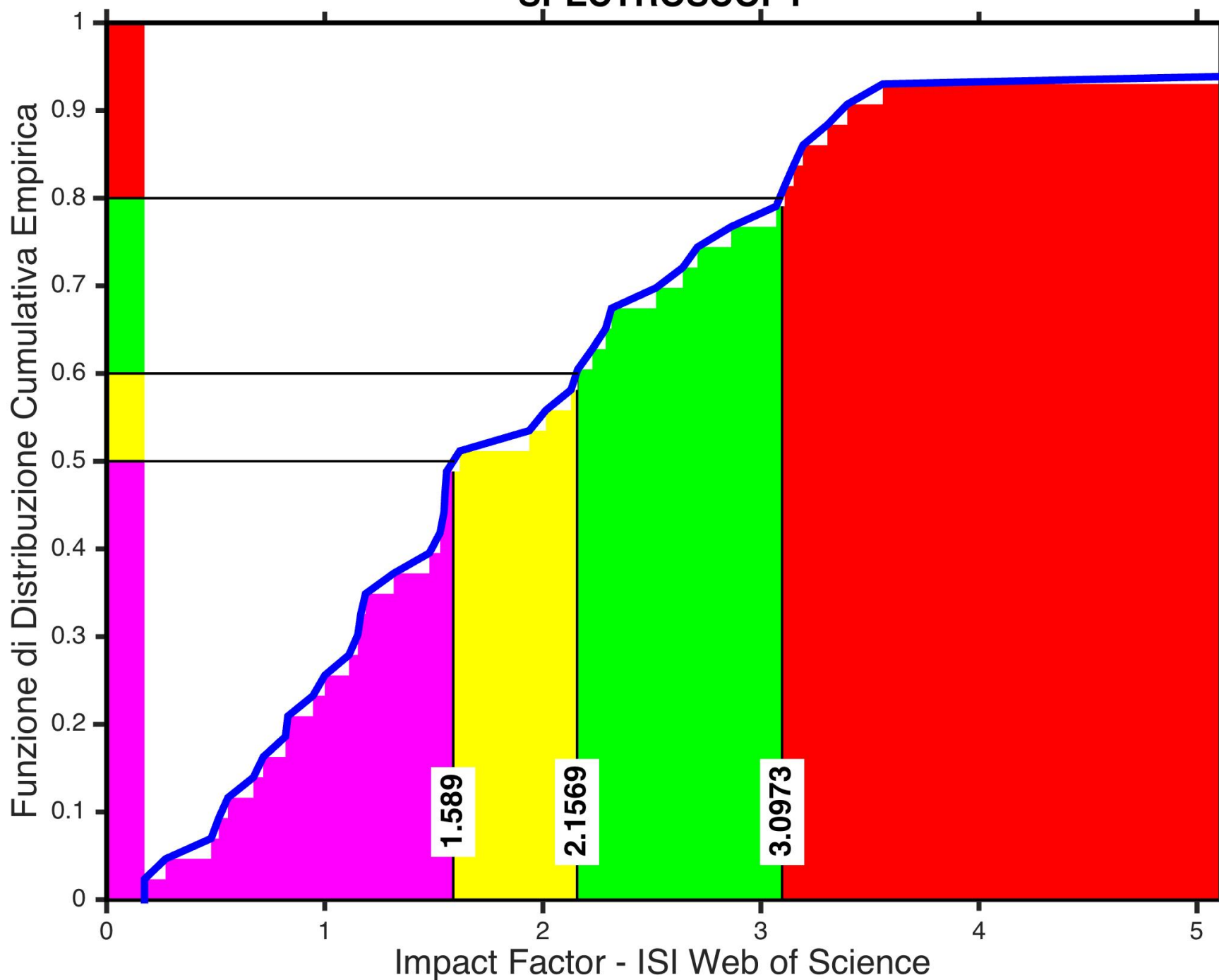
## PHYSICS\_PARTICLES\_and\_FIELDS



# POLYMER\_SCIENCE



# SPECTROSCOPY



# THERMODYNAMICS

