From atoms to quarks and gluons: the birth and development of quantum chromodynamics



林及仁(C.-J. David Lin)教授 陽明交大物理所

In this talk, I will describe how quantum chromodynamics (QCD) was discovered in 1973, starting from the fin de siecle research on atomic and subatomic physics. Current research methods and topics will also be introduced.

Date : 2022/09/27 (Tue) Place : S4-625 Time : 14:00-16:00

