

Tutorials

Introduction to the Physics of Heavy-Ion Tracks

P.Sigmund. Radiation Research 1895 - 1995 Congress Proceedings, U.Hagen et al., eds., Würzburg 2 (1996) 93-96

Introduction to Sputtering

P.Sigmund. Mat. Fys. Medd. Dan. Vid. Selsk. **43** (1993) 7-26

Fundamentals of Sputtering

P.Sigmund. Secondary Ion Mass Spectrometry SIMS IV Springer Ser. Chem. Phys. **36** (1984) 2-7

Fysik A. Opgaver og supplerende noter

P.Sigmund. Fysisk Laboratorium II. H.C.Ørsted Institutet (1971)

Penetration of Charged Particles

P.Sigmund. Københavns Universitet (1971)

Theory of Random Collision Cascades

P.Sigmund. Atomic Collisions in Solids, D.W.Palmer et al., eds., North Holland, Amsterdam (1970) 64-65

Elektrodynamikkens kovariante formulering

P.Sigmund. Aarhus Univ. Lecture Notes (1964)

Tynde lags optik

P.Sigmund. Aarhus Univ. Lecture Notes (1964)

Greens Funktion. Retarderede Potentialer

P.Sigmund. Aarhus Univ. Lecture Notes (1964)

Krystaloptik

P.Sigmund. Aarhus Univ. Lecture Notes (1964)

Introduction to Green Functions

P.Sigmund. Risø (unpublished) (1963)

The Density Matrix

P.Sigmund. Risø (unpublished) (1963)

Defect Cascades in Metals

P.Sigmund. Risø Internal Report (1963)