

Literature for KEMM48, Chemistry: Statistical Thermodynamics and Molecular Simulation applies from spring semester 2021

Literature established by Study Programmes Board in Chemistry on 2020-12-16 to apply from 2020-12-16

See appendix.

Kurslitteratur för KEMM48 Statistisk termodynamik och molekylsimulering, 7,5 hp

R. Kjellander Statistical Mechanics of Liquids and Solutions: Intermolecular Forces, Structure and Surface Interactions Volume I, CRC Press

D. Frenkel & B. Smit Understanding Molecular Simulation 2nd ed., Academic Press

Course literature for KEMM48 Statistical thermodynamics and molecular simulation, 7.5 credits

R. Kjellander Statistical Mechanics of Liquids and Solutions: Intermolecular Forces, Structure and Surface Interactions Volume I, CRC Press

D. Frenkel & B. Smit Understanding Molecular Simulation 2nd ed., Academic Press