



Literature for KEMM30, Chemistry: Molecular Driving Forces and Chemical Bonding applies from autumn semester 2023

Literature established by Study programmes board, Faculty of Science on
2022-12-06 to apply from 2022-12-06

See appendix.

Kemiska institutionen

Litteraturlista för KEMM30, Kemi: Molekylära drivkrafter och kemisk bindning, 15 hp gällande från och med höstterminen 2023

Atkins P.W. och DePaula J.

Physical Chemistry

senaste ed. Oxford Univ. Press.

Dill Ken A. och Bromberg Sarina

Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics and Nanoscience

2:a uppl. Taylor & Francins, 2011.

Reading list for KEMM30, Chemistry: Molecular Driving Forces and Chemical Bonding valid as of the autumn semester 2023

Atkins P.W. och DePaula J.

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