



LUND
UNIVERSITY

Literature for NUMN28, Numerical Analysis: Numerical Simulations of Flow Problems applies from spring semester 2024

Literature established by Study programmes board, Faculty of Science on 2023-03-28 to apply from 2023-03-28

See appendix.



LUNDS
UNIVERSITET

Matematikcentrum

Matematik NF

**Litteraturlista för NUMN28, Numerisk Analys: Numeriska
simuleringar av flödesproblem
gällande från och med vårterminen 2022**

- Philipp Birken: *Numerical Methods for Unsteady Compressible Flow Problems*, CRC Press, 2021
- Randall J. LeVeque, *Numerical Methods for Conservation Laws*, 1992, ISBN 764327235.

**Course literature for NUMN28, Numerical Analysis: Numerical
Simulations of Flow Problems
valid from spring term 2022**

- Philipp Birken: *Numerical Methods for Unsteady Compressible Flow Problems*, CRC Press, 2021
- Randall J. LeVeque, *Numerical Methods for Conservation Laws*, 1992, ISBN 764327235.