

## Literature for NGEN24, Physical Geography: Satellite Remote Sensing applies from spring semester 2023

Literature established by Study programmes board, Faculty of Science on 2022-02-14 to apply from 2022-02-14

See appendix.



Department of Physical Geography and Ecosystem Science

## Course literature for NGEN24, Physical Geography: Satellite Remote Sensing valid from spring term 2023

Chuvieco, E, 2016, Fundamentals of satellite remote sensing An environmental approach Third edition. Taylor & Francis / CRC Press.

Compendium: Electromagnetic Radiation. Department of Physical Geography and Ecosystem Science, 22 pp.

Other compendia and articles distributed during the course