

Aanwinsten van UA-CGB — Periode 2023/05

""Wiskunde""

Eddy covariance method : for scientific, regulatory, and commercial applications / George Burba. — Lincoln, Neb. : LI-COR Biosciences, 2021. — xi, 688 p. : ill.

UA-CGB: TWET 55 G-BURB 2021

""Natuurkunde""

Eddy covariance method : for scientific, regulatory, and commercial applications / George Burba. — Lincoln, Neb. : LI-COR Biosciences, 2021. — xi, 688 p. : ill.

UA-CGB: TWET 55 G-BURB 2021

Open circuits : the inner beauty of electronic components / Eric Schlaepfer ; Windell H. Oskay. — San Francisco, Calif. : No Starch Press, 2023. — 301 p. : ill.

UA-CGB: TWET 621.38 G-SCHL 2023

""Geologie. Aardwetenschappen""

Eddy covariance method : for scientific, regulatory, and commercial applications / George Burba. — Lincoln, Neb. : LI-COR Biosciences, 2021. — xi, 688 p. : ill.

UA-CGB: TWET 55 G-BURB 2021

""Biologie. Biochemie. Biofysica""

Eddy covariance method : for scientific, regulatory, and commercial applications / George Burba. — Lincoln, Neb. : LI-COR Biosciences, 2021. — xi, 688 p. : ill.

UA-CGB: TWET 55 G-BURB 2021

""Ingenieurswetenschappen""

Open circuits : the inner beauty of electronic components / Eric Schlaepfer ; Windell H. Oskay. — San Francisco, Calif. : No Starch Press, 2023. — 301 p. : ill.

UA-CGB: TWET 621.38 G-SCHL 2023