

Aanwinsten van UA-CGB — Periode 2024/06

""Sociologie""

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)

UA-CGB: TWET 695.4 G-LAMO 2024

""Economie""

Ketens van fossiele grondstoffen : procestechnologie en de transitie naar duurzaamheid / Ton van Helvoort. — Amsterdam : Amsterdam University Press, 2024. — 356 p.

UA-CGB: TWET 620.9 G-HELV 2024

""Wiskunde""

Machine and deep learning using MATLAB : algorithms and tools for scientists and engineers / Kamal I.M. Al-Malah. — Hoboken, N.J. : Wiley, 2024. — xvii, 570 p.

UA-CGB: TWET 681.39 G-MALA 2024

""Natuurkunde""

6G enabled fog computing in IoT : applications and opportunities / [edit.] Mohit Kumar ; [edit.] Sukhpal Singh Gill ; [edit.] Jitendra Kumar Samriya ; [edit.] Steve Uhlig. — Cham : Springer, 2023. — xvii, 412 p.

UA-CGB: TWET 681.35 G-KUMA 2023

Climate change and carbon recycling : surface chemistry applications / K.S. Birdi. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — x, 229 p. — (Sustainability : contributions through science and technology ; 2024: 1)

UA-CGB: TWET 628 G-BIRD 2024

Dew computing : the sustainable IoT perspectives / [edit.] Debashis De ; [edit.] Samarjit Roy. — Singapore : Springer, 2024. — (Internet of things : technology, communications and computing ; 2024: 1)

UA-CGB: TWET 681.35 G-DE 2024

""Scheikunde""

Climate change and carbon recycling : surface chemistry applications / K.S. Birdi. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — x, 229 p. — (Sustainability : contributions through science and technology ; 2024: 1)

UA-CGB: TWET 628 G-BIRD 2024

Ketens van fossiele grondstoffen : procestechnologie en de transitie naar duurzaamheid / Ton van Helvoort. — Amsterdam : Amsterdam University Press, 2024. — 356 p.

UA-CGB: TWET 620.9 G-HELV 2024

""Geologie. Aardwetenschappen""

Climate change and carbon recycling : surface chemistry applications / K.S. Birdi. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — x, 229 p. — (Sustainability : contributions through science and technology ; 2024: 1)

UA-CGB: TWET 628 G-BIRD 2024

Polluted earth : the science of the earth's environment / Alexander Gates. — Hoboken, N.J. : Wiley, 2023. — xi, 388 p. : ill.

UA-CGB: TWET 628 G-GATE 2023

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)

UA-CGB: TWET 695.4 G-LAMO 2024

Water, climate change, and sustainability / [edit.] Vishnu Prasad Pandey ; [edit.] Sangam Shrestha ; [edit.] David Wiberg. — Hoboken, N.J. : Wiley, 2021. — ix, 262 p. : ill.

UA-CGB: TWET 695.4 G-PAND 2021

""Biologie. Biochemie. Biofysica""

Polluted earth : the science of the earth's environment / Alexander Gates. — Hoboken, N.J. : Wiley, 2023. — xi, 388 p. : ill.

UA-CGB: TWET 628 G-GATE 2023

Natuurinclusieve landbouw in de praktijk / [edit.] Boki Luske ; [edit.] Bas Tinhout ; [edit.] Margot Veenenbos. — Leiden : Brill/Wageningen Academic, 2024. — 253 p. : ill.

UA-CGB: TWET 63 G-LUSK 2024

Water, climate change, and sustainability / [edit.] Vishnu Prasad Pandey ; [edit.] Sangam Shrestha ; [edit.] David Wiberg. — Hoboken, N.J. : Wiley, 2021. — ix, 262 p. : ill.
UA-CGB: TWET 695.4 G-PAND 2021

""Ingenieurswetenschappen""

6G enabled fog computing in IoT : applications and opportunities / [edit.] Mohit Kumar ; [edit.] Sukhpal Singh Gill ; [edit.] Jitendra Kumar Samriya ; [edit.] Steve Uhlig. — Cham : Springer, 2023. — xvii, 412 p.
UA-CGB: TWET 681.35 G-KUMA 2023

Climate change and carbon recycling : surface chemistry applications / K.S. Birdi. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — x, 229 p. — (Sustainability : contributions through science and technology ; 2024: 1)
UA-CGB: TWET 628 G-BIRD 2024

Dew computing : the sustainable IoT perspectives / [edit.] Debashis De ; [edit.] Samarjit Roy. — Singapore : Springer, 2024. — (Internet of things : technology, communications and computing ; 2024: 1)
UA-CGB: TWET 681.35 G-DE 2024

Polluted earth : the science of the earth's environment / Alexander Gates. — Hoboken, N.J. : Wiley, 2023. — xi, 388 p. : ill.
UA-CGB: TWET 628 G-GATE 2023

Ketens van fossiele grondstoffen : procestechnologie en de transitie naar duurzaamheid / Ton van Helvoort. — Amsterdam : Amsterdam University Press, 2024. — 356 p.
UA-CGB: TWET 620.9 G-HELV 2024

Natuurinclusieve landbouw in de praktijk / [edit.] Boki Luske ; [edit.] Bas Tinhout ; [edit.] Margot Veenenbos. — Leiden : Brill/Wageningen Academic, 2024. — 253 p. : ill.
UA-CGB: TWET 63 G-LUSK 2024

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)
UA-CGB: TWET 695.4 G-LAMO 2024

Water, climate change, and sustainability / [edit.] Vishnu Prasad Pandey ; [edit.] Sangam Shrestha ; [edit.] David Wiberg. — Hoboken, N.J. : Wiley, 2021. — ix, 262 p. : ill.
UA-CGB: TWET 695.4 G-PAND 2021

""Relatie energie-economie""

Ketens van fossiele grondstoffen : procestechnologie en de transitie naar duurzaamheid / Ton van Helvoort. — Amsterdam : Amsterdam University Press, 2024. — 356 p.
UA-CGB: TWET 620.9 G-HELV 2024

""Milieubescherming""

Climate change and carbon recycling : surface chemistry applications / K.S. Birdi. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — x, 229 p. — (Sustainability : contributions through science and technology ; 2024: 1)
UA-CGB: TWET 628 G-BIRD 2024

Polluted earth : the science of the earth's environment / Alexander Gates. — Hoboken, N.J. : Wiley, 2023. — xi, 388 p. : ill.
UA-CGB: TWET 628 G-GATE 2023

Ketens van fossiele grondstoffen : procestechnologie en de transitie naar duurzaamheid / Ton van Helvoort. — Amsterdam : Amsterdam University Press, 2024. — 356 p.
UA-CGB: TWET 620.9 G-HELV 2024

Natuurinclusieve landbouw in de praktijk / [edit.] Boki Luske ; [edit.] Bas Tinhout ; [edit.] Margot Veenenbos. — Leiden : Brill/Wageningen Academic, 2024. — 253 p. : ill.
UA-CGB: TWET 63 G-LUSK 2024

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)
UA-CGB: TWET 695.4 G-LAMO 2024

Water, climate change, and sustainability / [edit.] Vishnu Prasad Pandey ; [edit.] Sangam Shrestha ; [edit.] David Wiberg. — Hoboken, N.J. : Wiley, 2021. — ix, 262 p. : ill.
UA-CGB: TWET 695.4 G-PAND 2021

""Landbouw. Veeteelt. Jacht. Visserij""

Natuurinclusieve landbouw in de praktijk / [edit.] Boki Luske ; [edit.] Bas Tinhout ; [edit.] Margot Veenenbos. — Leiden : Brill/Wageningen Academic, 2024. — 253 p. : ill.
UA-CGB: TWET 63 G-LUSK 2024

""Chemische technologie""

Ketens van fossiele grondstoffen : procestechnologie en de transitie naar duurzaamheid / Ton van Helvoort. — Amsterdam : Amsterdam University Press, 2024. — 356 p.

UA-CGB: TWET 620.9 G-HELV 2024

""Computer. Informatica""

6G enabled fog computing in IoT : applications and opportunities / [edit.] Mohit Kumar ; [edit.] Sukhpal Singh Gill ; [edit.] Jitendra Kumar Samriya ; [edit.] Steve Uhlig. — Cham : Springer, 2023. — xvii, 412 p.

UA-CGB: TWET 681.35 G-KUMA 2023

Applications of optimization and machine learning in image processing and IoT / [edit.] Nidhi Gupta. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xviii, 217 p. — (A Chapman & Hall book ; 2024: 2)

UA-CGB: TWET 681.39 G-GUPT 2024

AI-driven incidence response : accelerating cybersecurity incident handling / Valarian Couch. — Plaats van uitgave niet gekend : Valarian Couch, 2023. — 123 p. — Titel varieert: Artificial Intelligence (AI) driven incidence response : accelerating cybersecurity incident handling

UA-CGB: TWET 681.39 G-COUC 2023

Dew computing : the sustainable IoT perspectives / [edit.] Debashis De ; [edit.] Samarjit Roy. — Singapore : Springer, 2024. — (Internet of things : technology, communications and computing ; 2024: 1)

UA-CGB: TWET 681.35 G-DE 2024

Enterprise AI in the cloud : a practical guide to deploying end-to-end machine learning and ChatGPT™ solutions / Rabi Jay. — Hoboken, N.J. : Wiley, 2024. — xx, 504 p. — (Tech today ; 2024: 1)

UA-CGB: TWET 681.39 G-JAY 2024

Machine and deep learning using MATLAB : algorithms and tools for scientists and engineers / Kamal I.M. Al-Malah. — Hoboken, N.J. : Wiley, 2024. — xvii, 570 p.

UA-CGB: TWET 681.39 G-MALA 2024

""Bouwbedrijf""

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)

UA-CGB: TWET 695.4 G-LAMO 2024

Water, climate change, and sustainability / [edit.] Vishnu Prasad Pandey ; [edit.] Sangam Shrestha ; [edit.] David Wiberg. — Hoboken, N.J. : Wiley, 2021. — ix, 262 p. : ill.

UA-CGB: TWET 695.4 G-PAND 2021

""Kunst""

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)

UA-CGB: TWET 695.4 G-LAMO 2024

""Ruimtelijke ordening""

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)

UA-CGB: TWET 695.4 G-LAMO 2024

""Aardrijkskunde""

Research handbook on flood risk management / [edit.] Jessica Lamond ; [edit.] David Proverbs ; [edit.] Namrata Bhattacharya Mis. — Cheltenham : Edward Elgar Publishing, 2024. — xvi, 379 p. — (Elgar handbooks in energy, the environment and climate change ; 2024: 1)

UA-CGB: TWET 695.4 G-LAMO 2024