

Aanwinsten van UA-CGB — Periode 2023/12

""Zonder udc""

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Het ontstaan van de tijd : mijn reis met Stephen Hawking voorbij de oerknal / Thomas Hertog. — Amsterdam : Spectrum/Lannoo, 2023. — 372 p. : ill.

UA-CGB: TWET 523.1 G-HERT 2023

""Filosofie""

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Het ontstaan van de tijd : mijn reis met Stephen Hawking voorbij de oerknal / Thomas Hertog. — Amsterdam : Spectrum/Lannoo, 2023. — 372 p. : ill.

UA-CGB: TWET 523.1 G-HERT 2023

Helgoland : het verhaal van de kwantumfysica, de ingrijpendste wetenschappelijke revolutie aller tijden / Carlo Rovelli. — Amsterdam : Prometheus, 2021. — 211 p.

UA-CGB: TWET 530.145 G-ROVE 2021

""Psychologie""

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

De borderline-dans / Anthony Walker. — Amsterdam : Uitgeverij Nieuwezijds, 2003. — 192 p.

UA-CGB: TWET 10 G-WALK 2003

""Epistemologie. Wetenschapstheorie""

Het ontstaan van de tijd : mijn reis met Stephen Hawking voorbij de oerknal / Thomas Hertog. — Amsterdam : Spectrum/Lannoo, 2023. — 372 p. : ill.

UA-CGB: TWET 523.1 G-HERT 2023

""Economie""

The age of low tech : towards a technologically sustainable civilization / Philippe Bihouix. — Bristol : Bristol University Press, 2020. — xviii, 179 p.

UA-CGB: TWET 628 G-BIHO 2020

Energy systems : a very short introduction / Nick Jenkins. — Oxford : Oxford University Press, 2019. — xxii, 138 p. — (Very short introductions ; 620)

UA-CGB: TWET 620.9 G-JENK 2019

Energietransitie : eerst snappen, dan doen / Machiel Mulder. — Tweede, geactualiseerde editie. — Utrecht : Eburon, 2023. — 204 p.

UA-CGB: TWET 620.9 G-MULD 2023

Wegwijs in economie / Koen Schoors ; Johan Albrecht ; Stijn Baert ; Bart Defloor ; Stijn Goeminne ; Bruno Merlevede ; [medewerker] Bianca Puttemans. — Vierde editie. — Gent : Owl Press, 2022. — 887 p. : ill.

UA-CGB: TWET 33 G-SCHO 2022

Sustainable manufacturing / [edit.] Kapil Gupta ; [edit.] Konstantinos Salonitis. — Amsterdam : Elsevier, 2021. — xviii, 437 p. — (Handbooks in advanced manufacturing ; 2021: 1)

UA-CGB: TWET 658.5 G-GUPT 2021

Sustainable material, design, and process / [edit.] Ravi Kant ; [edit.] Hema Gurung ; [edit.] Shashikant Yadav. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xii, 240 p. : ill.

UA-CGB: TWET 658.5 G-KANT 2024

Physics and technology of sustainable energy / E.L. Wolf. — Oxford : Oxford University Press, 2018. — xvii, 408 p.

UA-CGB: TWET 620.9 G-WOLF 2018

""Economische toestand. Economische ontwikkeling""

The age of low tech : towards a technologically sustainable civilization / Philippe Bihouix. — Bristol : Bristol University Press, 2020. — xviii, 179 p.

UA-CGB: TWET 628 G-BIHO 2020

Sustainable manufacturing / [edit.] Kapil Gupta ; [edit.] Konstantinos Salonitis. — Amsterdam : Elsevier, 2021. — xviii, 437 p. — (Handbooks in advanced manufacturing ; 2021: 1)

UA-CGB: TWET 658.5 G-GUPT 2021

Sustainable material, design, and process / [edit.] Ravi Kant ; [edit.] Hema Gurung ; [edit.] Shashikant Yadav. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xii, 240 p. : ill.

UA-CGB: TWET 658.5 G-KANT 2024

""Recht""

Inleiding tot het recht / Mark Van Hoecke ; Boudewijn Bouckaert. — Leuven : Acco Learn, 2023. — 425 p. — (Studie Juri ; 2023: 1)

UA-CGB: TWET 34 G-HOEC 2023

""Opvoeding. Onderwijs""

Inventor 2023 : computer ondersteund ontwerpen / Ronald Boeklagen. — Nijmegen : TEC/CADCollege BV, 2022. — xx, 1792 p. : ill.

UA-CGB: TWET 744 G-BOEK 2022

""Didactiek""

Inventor 2023 : computer ondersteund ontwerpen / Ronald Boeklagen. — Nijmegen : TEC/CADCollege BV, 2022. — xx, 1792 p. : ill.

UA-CGB: TWET 744 G-BOEK 2022

""Wiskunde""

Modern control systems / Richard C. Dorf ; Robert H. Bishop. — Fourteenth edition. — Harlow : Pearson, 2022. — 1022 p. : ill. — Algemeen Global edition

UA-CGB: TWET 621 G-DORF 2022

Van getal naar heelal : hoe de wiskunde de natuurkunde vooruithelpt, en omgekeerd / Marcel Vonk. — Amsterdam : Uitgeverij Unieboek/Het Spectrum bv, 2023. — 272 p. : ill.

UA-CGB: TWET 530.02 G-VONK 2023

""Sterrenkunde""

Het ontstaan van de tijd : mijn reis met Stephen Hawking voorbij de oerknal / Thomas Hertog. — Amsterdam : Spectrum/Lannoo, 2023. — 372 p. : ill.

UA-CGB: TWET 523.1 G-HERT 2023

Witte gaten : binnen de horizon / Carlo Rovelli. — Amsterdam : Prometheus, 2023. — 140 p.

UA-CGB: TWET 523 G-ROVE 2023

""Natuurkunde""

Modern control systems / Richard C. Dorf ; Robert H. Bishop. — Fourteenth edition. — Harlow : Pearson, 2022. — 1022 p. : ill. — Algemeen Global edition

UA-CGB: TWET 621 G-DORF 2022

Industriële automatiseringstechnieken / A. Drost ; C.J. van Beekum. — Amersfoort : ThiemeMeulenhoff, 2022. — VI, 450 p. : ill.

UA-CGB: TWET 621.38 G-DROS 2022

Electronic devices : conventional current version / Thomas L. Floyd. — Tenth edition. — Harlow : Pearson, 2018. — 928 p. — Algemeen Global edition

UA-CGB: TWET 621.38 G-FLOY 2018

Signals and systems / Hwei P. Hsu. — Fourth edition. — New York, N.Y. : McGraw-Hill Education, 2020. — x, 514 p. — (Schaum's outline of theory and problems ; 2020: 1)

UA-CGB: TWET 621.38 G-HSU 2020

Nanomaterials for sustainable energy applications / [edit.] Piyush Kumar Sonkar ; [edit.] Vellaichamy Ganesan. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xv, 217 p. : ill. — (Emerging materials and technologies ; 2024: 1)

UA-CGB: TWET 620 G-KUMA 2024

Helgoland : het verhaal van de kwantumfysica, de ingrijpendste wetenschappelijke revolutie aller tijden / Carlo Rovelli. — Amsterdam : Prometheus, 2021. — 211 p.

UA-CGB: TWET 530.145 G-ROVE 2021

Witte gaten : binnen de horizon / Carlo Rovelli. — Amsterdam : Prometheus, 2023. — 140 p.

UA-CGB: TWET 523 G-ROVE 2023

Sustainable manufacturing / [edit.] Kapil Gupta ; [edit.] Konstantinos Salonitis. — Amsterdam : Elsevier, 2021. — xviii, 437 p. — (Handbooks in advanced manufacturing ; 2021: 1)

UA-CGB: TWET 658.5 G-GUPT 2021

Sustainable material, design, and process / [edit.] Ravi Kant ; [edit.] Hema Gurung ; [edit.] Shashikant Yadav. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xii, 240 p. : ill.

UA-CGB: TWET 658.5 G-KANT 2024

Van getal naar heelal : hoe de wiskunde de natuurkunde vooruithelpt, en omgekeerd / Marcel Vonk. — Amsterdam : Uitgeverij Unieboek/Het Spectrum bv, 2023. — 272 p. : ill.

UA-CGB: TWET 530.02 G-VONK 2023

Physics and technology of sustainable energy / E.L. Wolf. — Oxford : Oxford University Press, 2018. — xvii, 408 p.

UA-CGB: TWET 620.9 G-WOLF 2018

""Scheikunde""

Organic chemistry / Paula Yurkanis Bruice. — Eighth edition. — Harlow : Pearson, 2017. — 1336 p. : ill. — Algemeen Global edition
UA-CGB: TWET 547 G-BRUI 2017

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Brave green world : how science can save our planet / Chris Forman ; Claire Asher. — Cambridge, Mass. : The MIT Press, 2021. — 256 p. : ill.

UA-CGB: TWET 628 G-FORM 2021

Energy systems : a very short introduction / Nick Jenkins. — Oxford : Oxford University Press, 2019. — xxii, 138 p. — (Very short introductions ; 620)

UA-CGB: TWET 620.9 G-JENK 2019

Research between science, society and politics : the history and scientific development of green chemistry / Johan Alfredo Linthorst. — Utrecht : Eburon, 2023. — 269 p.

UA-CGB: TWET 66 G-LINT 2023

Nanomaterials for sustainable energy applications / [edit.] Piyush Kumar Sonkar ; [edit.] Vellaichamy Ganesan. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xv, 217 p. : ill. — (Emerging materials and technologies ; 2024: 1)

UA-CGB: TWET 620 G-KUMA 2024

Design for sustainability : green materials and processes / S.M. Sapuan ; Muhd Ridzuan Mansor. — Amsterdam : Elsevier, 2021. — xix, 477 p. : ill.

UA-CGB: TWET 620 G-SAPU 2021

Plastics / Imari Walker-Franklin ; Jenna Jambeck. — Cambridge, Mass. : The MIT Press, 2023. — 133 p. — (The MIT Press essential knowledge series ; 2023: 2)

UA-CGB: TWET 678 G-WALK 2023

Chemistry / Steven S. Zumdahl ; Susan A. Zumdahl ; Donald J. DeCoste ; [medewerker] Gretchen Adams. — Eleventh edition. — Boston, Mass. : Cengage, 2024. — xxii, 905, 94 p. : ill.

UA-CGB: TWET 54 G-ZUMD 2024

""Geologie. Aardwetenschappen""

Timefulness : how thinking like a geologist can help save the world / Marcia Bjornerud ; [ill.] Haley Hagerman. — Princeton, N.J. : Princeton University Press, 2020. — 210 p. : ill.

UA-CGB: TWET 55 G-BJOR 2020

The anthropocene : 101 questions and answers for understanding the human impact on the global environment / B.L. Turner [II]. — Newcastle upon Tyne : Agenda Publishing, 2023. — xvi, 381 p. : ill.

UA-CGB: TWET 55 G-TURN 2023

""Biologie. Biochemie. Biofysica""

The anthropocene : 101 questions and answers for understanding the human impact on the global environment / B.L. Turner [II]. — Newcastle upon Tyne : Agenda Publishing, 2023. — xvi, 381 p. : ill.

UA-CGB: TWET 55 G-TURN 2023

""Geneeskunde""

De borderline-dans / Anthony Walker. — Amsterdam : Uitgeverij Nieuwezijds, 2003. — 192 p.

UA-CGB: TWET 10 G-WALK 2003

""Pathologie""

De borderline-dans / Anthony Walker. — Amsterdam : Uitgeverij Nieuwezijds, 2003. — 192 p.

UA-CGB: TWET 10 G-WALK 2003

""Ingenieurswetenschappen""

The age of low tech : towards a technologically sustainable civilization / Philippe Bihouix. — Bristol : Bristol University Press, 2020. — xviii, 179 p.

UA-CGB: TWET 628 G-BIHO 2020

Inventor 2023 : computer ondersteund ontwerpen / Ronald Boeklagen. — Nijmegen : TEC/CADCollege BV, 2022. — xx, 1792 p. : ill.

UA-CGB: TWET 744 G-BOEK 2022

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Ecodesign : a life cycle approach for a sustainable future / Karine van Doorselaer ; Rudolf J. Koopmans. — Munich : Hanser Publishers, 2021. — XX, 245 p. : ill.

UA-CGB: TWET 628 G-DOOR 2021

Ecodesign : ontwerpen voor een duurzame en circulaire economie / Karine van Doorselaer ; Els Du Bois. — Tweede herziene druk. — Gent : Academia Press, 2018. — 256 p. : ill.

UA-CGB: TWET 658.5 G-DOOR 2018

Modern control systems / Richard C. Dorf ; Robert H. Bishop. — Fourteenth edition. — Harlow : Pearson, 2022. — 1022 p. : ill. — Algemeen Global edition
UA-CGB: TWET 621 G-DORF 2022

Industriële automatiseringstechnieken / A. Drost ; C.J. van Beekum. — Amersfoort : ThiemeMeulenhoff, 2022. — VI, 450 p. : ill.
UA-CGB: TWET 621.38 G-DROS 2022

Electronic devices : conventional current version / Thomas L. Floyd. — Tenth edition. — Harlow : Pearson, 2018. — 928 p. — Algemeen Global edition
UA-CGB: TWET 621.38 G-FLOY 2018

Brave green world : how science can save our planet / Chris Forman ; Claire Asher. — Cambridge, Mass. : The MIT Press, 2021. — 256 p. : ill.
UA-CGB: TWET 628 G-FORM 2021

Signals and systems / Hwei P. Hsu. — Fourth edition. — New York, N.Y. : McGraw-Hill Education, 2020. — x, 514 p. — (Schaum's outline of theory and problems ; 2020: 1)
UA-CGB: TWET 621.38 G-HSU 2020

Energy systems : a very short introduction / Nick Jenkins. — Oxford : Oxford University Press, 2019. — xxii, 138 p. — (Very short introductions ; 620)
UA-CGB: TWET 620.9 G-JENK 2019

Research between science, society and politics : the history and scientific development of green chemistry / Johan Alfredo Linthorst. — Utrecht : Eburon, 2023. — 269 p.
UA-CGB: TWET 66 G-LINT 2023

Energietransitie : eerst snappen, dan doen / Machiel Mulder. — Tweede, geactualiseerde editie. — Utrecht : Eburon, 2023. — 204 p.
UA-CGB: TWET 620.9 G-MULD 2023

Nanomaterials for sustainable energy applications / [edit.] Piyush Kumar Sonkar ; [edit.] Vellaichamy Ganesan. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xv, 217 p. : ill. — (Emerging materials and technologies ; 2024: 1)
UA-CGB: TWET 620 G-KUMA 2024

People vs resources : restoring a world out of balance / Ronald Rovers. — Utrecht : Eburon, 2019. — 378 p.
UA-CGB: TWET 628 G-ROVE 2019

Design for sustainability : green materials and processes / S.M. Sapuan ; Muhd Ridzuan Mansor. — Amsterdam : Elsevier, 2021. — xix, 477 p. : ill.
UA-CGB: TWET 620 G-SAPU 2021

Science, technology and innovation for sustainable development goals : insights from agriculture, health, environment, and energy / [edit.] Ademola A. Adenle ; [edit.] Marian R. Chertow ; [edit.] Ellen H.M. Moors ; [edit.] David J. Pannell. — New York, N.Y. : Oxford University Press, 2020. — xviii, 567 p.
UA-CGB: TWET 628 G-ADEN 2020

Sustainable manufacturing / [edit.] Kapil Gupta ; [edit.] Konstantinos Salonitis. — Amsterdam : Elsevier, 2021. — xviii, 437 p. — (Handbooks in advanced manufacturing ; 2021: 1)
UA-CGB: TWET 658.5 G-GUPT 2021

Sustainable material, design, and process / [edit.] Ravi Kant ; [edit.] Hema Gurung ; [edit.] Shashikant Yadav. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xii, 240 p. : ill.
UA-CGB: TWET 658.5 G-KANT 2024

Plastics / Imari Walker-Franklin ; Jenna Jambeck. — Cambridge, Mass. : The MIT Press, 2023. — 133 p. — (The MIT Press essential knowledge series ; 2023: 2)
UA-CGB: TWET 678 G-WALK 2023

Physics and technology of sustainable energy / E.L. Wolf. — Oxford : Oxford University Press, 2018. — xvii, 408 p.
UA-CGB: TWET 620.9 G-WOLF 2018

""Relatie energie-economie""

The age of low tech : towards a technologically sustainable civilization / Philippe Bihouix. — Bristol : Bristol University Press, 2020. — xviii, 179 p.
UA-CGB: TWET 628 G-BIHO 2020

Energy systems : a very short introduction / Nick Jenkins. — Oxford : Oxford University Press, 2019. — xxii, 138 p. — (Very short introductions ; 620)
UA-CGB: TWET 620.9 G-JENK 2019

Energietransitie : eerst snappen, dan doen / Machiel Mulder. — Tweede, geactualiseerde editie. — Utrecht : Eburon, 2023. — 204 p.
UA-CGB: TWET 620.9 G-MULD 2023

Physics and technology of sustainable energy / E.L. Wolf. — Oxford : Oxford University Press, 2018. — xvii, 408 p.
UA-CGB: TWET 620.9 G-WOLF 2018

""Milieubescherming""

The age of low tech : towards a technologically sustainable civilization / Philippe Bihouix. — Bristol : Bristol University Press, 2020. — xviii, 179 p.
UA-CGB: TWET 628 G-BIHO 2020

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Ecodesign : a life cycle approach for a sustainable future / Karine van Doorsselaer ; Rudolf J. Koopmans. — Munich : Hanser Publishers, 2021. — XX, 245 p. : ill.

UA-CGB: TWET 628 G-DOOR 2021

Ecodesign : ontwerpen voor een duurzame en circulaire economie / Karine van Doorsselaer ; Els Du Bois. — Tweede herziene druk. — Gent : Academia Press, 2018. — 256 p. : ill.

UA-CGB: TWET 658.5 G-DOOR 2018

Brave green world : how science can save our planet / Chris Forman ; Claire Asher. — Cambridge, Mass. : The MIT Press, 2021. — 256 p. : ill.

UA-CGB: TWET 628 G-FORM 2021

Research between science, society and politics : the history and scientific development of green chemistry / Johan Alfredo Linthorst. — Utrecht : Eburon, 2023. — 269 p.

UA-CGB: TWET 66 G-LINT 2023

People vs resources : restoring a world out of balance / Ronald Rovers. — Utrecht : Eburon, 2019. — 378 p.

UA-CGB: TWET 628 G-ROVE 2019

Design for sustainability : green materials and processes / S.M. Sapuan ; Muhd Ridzuan Mansor. — Amsterdam : Elsevier, 2021. — xix, 477 p. : ill.

UA-CGB: TWET 620 G-SAPU 2021

Science, technology and innovation for sustainable development goals : insights from agriculture, health, environment, and energy / [edit.] Ademola A. Adenle ; [edit.] Marian R. Chertow ; [edit.] Ellen H.M. Moors ; [edit.] David J. Pannell. — New York, N.Y. : Oxford University Press, 2020. — xviii, 567 p.

UA-CGB: TWET 628 G-ADEN 2020

Sustainable manufacturing / [edit.] Kapil Gupta ; [edit.] Konstantinos Salonitis. — Amsterdam : Elsevier, 2021. — xviii, 437 p. — (Handbooks in advanced manufacturing ; 2021: 1)

UA-CGB: TWET 658.5 G-GUPT 2021

Sustainable material, design, and process / [edit.] Ravi Kant ; [edit.] Hema Gurung ; [edit.] Shashikant Yadav. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xii, 240 p. : ill.

UA-CGB: TWET 658.5 G-KANT 2024

Plastics / Imari Walker-Franklin ; Jenna Jambeck. — Cambridge, Mass. : The MIT Press, 2023. — 133 p. — (The MIT Press essential knowledge series ; 2023: 2)

UA-CGB: TWET 678 G-WALK 2023

Physics and technology of sustainable energy / E.L. Wolf. — Oxford : Oxford University Press, 2018. — xvii, 408 p.

UA-CGB: TWET 620.9 G-WOLF 2018

""Bedrijfsorganisatie, incl. ambachten""

The age of low tech : towards a technologically sustainable civilization / Philippe Bihouix. — Bristol : Bristol University Press, 2020. — xviii, 179 p.

UA-CGB: TWET 628 G-BIHO 2020

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Ecodesign : a life cycle approach for a sustainable future / Karine van Doorsselaer ; Rudolf J. Koopmans. — Munich : Hanser Publishers, 2021. — XX, 245 p. : ill.

UA-CGB: TWET 628 G-DOOR 2021

Ecodesign : ontwerpen voor een duurzame en circulaire economie / Karine van Doorsselaer ; Els Du Bois. — Tweede herziene druk. — Gent : Academia Press, 2018. — 256 p. : ill.

UA-CGB: TWET 658.5 G-DOOR 2018

Management / Stephen P. Robbins ; Mary Coulter ; [medewerker] Amy Randel. — Fifteenth edition. — Harlow : Pearson, 2021. — 618 p. : ill. — Algemeen Global edition

UA-CGB: TWET 658.01 G-ROBB 2021

Design for sustainability : green materials and processes / S.M. Sapuan ; Muhd Ridzuan Mansor. — Amsterdam : Elsevier, 2021. — xix, 477 p. : ill.

UA-CGB: TWET 620 G-SAPU 2021

Sustainable manufacturing / [edit.] Kapil Gupta ; [edit.] Konstantinos Salonitis. — Amsterdam : Elsevier, 2021. — xviii, 437 p. — (Handbooks in advanced manufacturing ; 2021: 1)

UA-CGB: TWET 658.5 G-GUPT 2021

Sustainable material, design, and process / [edit.] Ravi Kant ; [edit.] Hema Gurung ; [edit.] Shashikant Yadav. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xii, 240 p. : ill.

UA-CGB: TWET 658.5 G-KANT 2024

""Bedrijfseconomie""

The age of low tech : towards a technologically sustainable civilization / Philippe Bihouix. — Bristol : Bristol University Press, 2020. — xviii, 179 p.

UA-CGB: TWET 628 G-BIHO 2020

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Ecodesign : a life cycle approach for a sustainable future / Karine van Doorsselaer ; Rudolf J. Koopmans. — Munich : Hanser Publishers, 2021. — XX, 245 p. : ill.

UA-CGB: TWET 628 G-DOOR 2021

Ecodesign : ontwerpen voor een duurzame en circulaire economie / Karine van Doorsselaer ; Els Du Bois. — Tweede herziene druk. — Gent : Academia Press, 2018. — 256 p. : ill.

UA-CGB: TWET 658.5 G-DOOR 2018

Management / Stephen P. Robbins ; Mary Coulter ; [medewerker] Amy Randel. — Fifteenth edition. — Harlow : Pearson, 2021. — 618 p. : ill. — Algemeen Global edition

UA-CGB: TWET 658.01 G-ROBB 2021

Design for sustainability : green materials and processes / S.M. Sapuan ; Muhd Ridzuan Mansor. — Amsterdam : Elsevier, 2021. — xix, 477 p. : ill.

UA-CGB: TWET 620 G-SAPU 2021

Sustainable manufacturing / [edit.] Kapil Gupta ; [edit.] Konstantinos Salonitis. — Amsterdam : Elsevier, 2021. — xviii, 437 p. — (Handbooks in advanced manufacturing ; 2021: 1)

UA-CGB: TWET 658.5 G-GUPT 2021

Sustainable material, design, and process / [edit.] Ravi Kant ; [edit.] Hema Gurung ; [edit.] Shashikant Yadav. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xii, 240 p. : ill.

UA-CGB: TWET 658.5 G-KANT 2024

""Marketing""

Ecodesign : a life cycle approach for a sustainable future / Karine van Doorsselaer ; Rudolf J. Koopmans. — Munich : Hanser Publishers, 2021. — XX, 245 p. : ill.

UA-CGB: TWET 628 G-DOOR 2021

Ecodesign : ontwerpen voor een duurzame en circulaire economie / Karine van Doorsselaer ; Els Du Bois. — Tweede herziene druk. — Gent : Academia Press, 2018. — 256 p. : ill.

UA-CGB: TWET 658.5 G-DOOR 2018

""Chemische technologie""

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Brave green world : how science can save our planet / Chris Forman ; Claire Asher. — Cambridge, Mass. : The MIT Press, 2021. — 256 p. : ill.

UA-CGB: TWET 628 G-FORM 2021

Energy systems : a very short introduction / Nick Jenkins. — Oxford : Oxford University Press, 2019. — xxii, 138 p. — (Very short introductions ; 620)

UA-CGB: TWET 620.9 G-JENK 2019

Research between science, society and politics : the history and scientific development of green chemistry / Johan Alfredo Linthorst. — Utrecht : Eburon, 2023. — 269 p.

UA-CGB: TWET 66 G-LINT 2023

Nanomaterials for sustainable energy applications / [edit.] Piyush Kumar Sonkar ; [edit.] Vellaichamy Ganesan. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2024. — xv, 217 p. : ill. — (Emerging materials and technologies ; 2024: 1)

UA-CGB: TWET 620 G-KUMA 2024

Design for sustainability : green materials and processes / S.M. Sapuan ; Muhd Ridzuan Mansor. — Amsterdam : Elsevier, 2021. — xix, 477 p. : ill.

UA-CGB: TWET 620 G-SAPU 2021

Plastics / Imari Walker-Franklin ; Jenna Jambeck. — Cambridge, Mass. : The MIT Press, 2023. — 133 p. — (The MIT Press essential knowledge series ; 2023: 2)

UA-CGB: TWET 678 G-WALK 2023

""Mechanische technologie""

Plastic matter / Heather Davis. — Durham, N.C. : Duke University Press, 2022. — xii, 161 p. : ill. — (Elements ; 2022: 1)

UA-CGB: TWET 678 G-DAVI 2022

Design for sustainability : green materials and processes / S.M. Sapuan ; Muhd Ridzuan Mansor. — Amsterdam : Elsevier, 2021. — xix, 477 p. : ill.

UA-CGB: TWET 620 G-SAPU 2021

Plastics / Imari Walker-Franklin ; Jenna Jambeck. — Cambridge, Mass. : The MIT Press, 2023. — 133 p. — (The MIT Press essential knowledge series ; 2023: 2)

UA-CGB: TWET 678 G-WALK 2023

""Computer. Informatica""

Inventor 2023 : computer ondersteund ontwerpen / Ronald Boeklagen. — Nijmegen : TEC/CADCollege BV, 2022. — xx, 1792 p. : ill.

UA-CGB: TWET 744 G-BOEK 2022

Modern control systems / Richard C. Dorf ; Robert H. Bishop. — Fourteenth edition. — Harlow : Pearson, 2022. — 1022 p. : ill. — Algemeen Global edition
UA-CGB: TWET 621 G-DORF 2022

Industriële automatiseringstechnieken / A. Drost ; C.J. van Beekum. — Amersfoort : ThiemeMeulenhoff, 2022. — VI, 450 p. : ill.
UA-CGB: TWET 621.38 G-DROS 2022

Distributed systems / Maarten van Steen ; Andrew S. Tanenbaum. — Fourth edition, version 4.01. — Plaats van uitgave niet gekend : Maarten van Steen, 2023. — 669 p.
UA-CGB: TWET 681.35 G-TANE 2023

Praktisch UML / Jos Warmer ; Anneke Kleppe. — Vijfde editie. — Amsterdam : Pearson, 2023. — XXII, 272 p.
UA-CGB: TWET 681.33 G-WARM 2023

""Kunst""

Inventor 2023 : computer ondersteund ontwerpen / Ronald Boeklagen. — Nijmegen : TEC/CADCollege BV, 2022. — xx, 1792 p. : ill.
UA-CGB: TWET 744 G-BOEK 2022

""Geschiedenis (algemeen en hulpwetenschappen)""

De transformatie van de aarde : een nieuwe wereldgeschiedenis / Peter Frankopan ; [vert.] George Pape ; [vert.] Eric Strijbos. — Amsterdam : Uitgeverij Unieboek/Het Spectrum bv, 2023. — 799 p. : ill.
UA-CGB: TWET 55 G-FRAN 2023

Research between science, society and politics : the history and scientific development of green chemistry / Johan Alfredo Linthorst. — Utrecht : Eburon, 2023. — 269 p.
UA-CGB: TWET 66 G-LINT 2023

Helgoland : het verhaal van de kwantumfysica, de ingrijpendste wetenschappelijke revolutie aller tijden / Carlo Rovelli. — Amsterdam : Prometheus, 2021. — 211 p.
UA-CGB: TWET 530.145 G-ROVE 2021