

Aanwinsten van UA-CGB — Periode 2021/03

""Zonder udc""

The alignment problem : machine learning and human values / Brian Christian. — New York, N.Y. : W.W. Norton & Company, 2020. — xii, 476 p.

UA-CGB: TWET 681.39 G-CHRI 2020

Artificial intelligence and the environmental crisis : can technology really save the world? / Keith R. Skene. — Boca Raton, Fla : Routledge, Taylor & Francis Group, 2020. — x, 266 p.

UA-CGB: TWET 681.39 G-SKEN 2020

""Bibliotheconomie""

Academic library makerspaces : a practical guide to planning, collaborating, and supporting campus innovation / Katy B. Mathuews ; Daniel J. Harper. — Santa Barbara, Calif. : Libraries Unlimited, an imprint of ABC-CLIO, LLC, 2020. — x, 168 p. : ill.

UA-CGB: TWET 001 G-MATH 2020

""Filosofie""

The alignment problem : machine learning and human values / Brian Christian. — New York, N.Y. : W.W. Norton & Company, 2020. — xii, 476 p.

UA-CGB: TWET 681.39 G-CHRI 2020

Artificial intelligence as a disruptive technology : economic transformation and government regulation / Rosario Girasa. — Cham : Palgrave Macmillan, 2020. — xx, 331 p.

UA-CGB: TWET 681.39 G-GIRA 2020

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

Artificial intelligence and the environmental crisis : can technology really save the world? / Keith R. Skene. — Boca Raton, Fla : Routledge, Taylor & Francis Group, 2020. — x, 266 p.

UA-CGB: TWET 681.39 G-SKEN 2020

""Epistemologie. Wetenschapstheorie""

The alignment problem : machine learning and human values / Brian Christian. — New York, N.Y. : W.W. Norton & Company, 2020. — xii, 476 p.

UA-CGB: TWET 681.39 G-CHRI 2020

Artificial intelligence and the environmental crisis : can technology really save the world? / Keith R. Skene. — Boca Raton, Fla : Routledge, Taylor & Francis Group, 2020. — x, 266 p.

UA-CGB: TWET 681.39 G-SKEN 2020

""Ethiek""

The alignment problem : machine learning and human values / Brian Christian. — New York, N.Y. : W.W. Norton & Company, 2020. — xii, 476 p.

UA-CGB: TWET 681.39 G-CHRI 2020

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

Artificial intelligence and the environmental crisis : can technology really save the world? / Keith R. Skene. — Boca Raton, Fla : Routledge, Taylor & Francis Group, 2020. — x, 266 p.

UA-CGB: TWET 681.39 G-SKEN 2020

""Economie""

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

""Financiën""

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

""Recht""

Artificial intelligence as a disruptive technology : economic transformation and government regulation / Rosario Girasa. — Cham : Palgrave Macmillan, 2020. — xx, 331 p.

UA-CGB: TWET 681.39 G-GIRA 2020

""Internationaal recht""

Artificial intelligence as a disruptive technology : economic transformation and government regulation / Rosario Girasa. — Cham : Palgrave Macmillan, 2020. — xx, 331 p.

UA-CGB: TWET 681.39 G-GIRA 2020

""Publiek recht. Staatsrecht. Administratief recht""

Artificial intelligence as a disruptive technology : economic transformation and government regulation / Rosario Girasa. — Cham : Palgrave Macmillan, 2020. — xx, 331 p.

UA-CGB: TWET 681.39 G-GIRA 2020

""Strafrecht""

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

""Handelsrecht. Economisch recht. Financieel recht. Vennootschapsrecht""

Artificial intelligence as a disruptive technology : economic transformation and government regulation / Rosario Girasa. — Cham : Palgrave Macmillan, 2020. — xx, 331 p.

UA-CGB: TWET 681.39 G-GIRA 2020

""Openbaar bestuur""

Artificial intelligence as a disruptive technology : economic transformation and government regulation / Rosario Girasa. — Cham : Palgrave Macmillan, 2020. — xx, 331 p.

UA-CGB: TWET 681.39 G-GIRA 2020

""Opvoeding. Onderwijs""

Academic library makerspaces : a practical guide to planning, collaborating, and supporting campus innovation / Katy B. Mathuews ; Daniel J. Harper. — Santa Barbara, Calif. : Libraries Unlimited, an imprint of ABC-CLIO, LLC, 2020. — x, 168 p. : ill.

UA-CGB: TWET 001 G-MATH 2020

""Didactiek""

Academic library makerspaces : a practical guide to planning, collaborating, and supporting campus innovation / Katy B. Mathuews ; Daniel J. Harper. — Santa Barbara, Calif. : Libraries Unlimited, an imprint of ABC-CLIO, LLC, 2020. — x, 168 p. : ill.

UA-CGB: TWET 001 G-MATH 2020

""Exacte en natuurwetenschappen (algemeen)""

The science book : from Darwin to dark energy, 250 milestones in the history of science / Clifford A. Pickover. — New York, N.Y. : Sterling, 2018. — 527 p. : ill.

UA-CGB: TWET 501 G-PICK 2018

The beauty of numbers in nature : mathematical patterns and principles from the natural world / Ian Stewart. — Cambridge, Mass. : The MIT Press, 2017. — 224 p. : ill.

UA-CGB: TWET 51 G-STEW 2017

""Wiskunde""

Artificial intelligence for sustainable development : theory, practice and future applications / [edit.] Aboul Ella Hassanien ; [edit.] Roheet Bhatnagar ; [edit.] Ashraf Darwish. — Cham : Springer, 2021. — viii, 311 p. — (Studies in computational intelligence ; 912)

UA-CGB: TWET 681.39 G-HASS 2021

The indisputable existence of Santa Claus : the mathematics of Christmas / Hannah Fry ; Thomas Oléron Evans. — London : Black Swan, 2016. — 151 p. : ill.

UA-CGB: TWET 51 G-FRY 2016

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

The beauty of numbers in nature : mathematical patterns and principles from the natural world / Ian Stewart. — Cambridge, Mass. : The MIT Press, 2017. — 224 p. : ill.

UA-CGB: TWET 51 G-STEW 2017

""Natuurkunde""

Learning the art of electronics : a hands-on lab course / Thomas C. Hayes ; [medewerker] Paul Horowitz. — 7th printing with corrections. — Cambridge : Cambridge University Press, 2020. — xxvii, 1140 p. : ill.

UA-CGB: TWET 621.38 G-HAYE 2020

""Biologie. Biochemie. Biofysica""

Artificial intelligence for sustainable development : theory, practice and future applications / [edit.] Aboul Ella Hassanien ; [edit.] Roheet Bhatnagar ; [edit.] Ashraf Darwish. — Cham : Springer, 2021. — viii, 311 p. — (Studies in computational intelligence ; 912)

UA-CGB: TWET 681.39 G-HASS 2021

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

Artificial intelligence and the environmental crisis : can technology really save the world? / Keith R. Skene. — Boca Raton, Fla : Routledge, Taylor & Francis Group, 2020. — x, 266 p.

UA-CGB: TWET 681.39 G-SKEN 2020

""Geneeskunde""

Artificial intelligence for sustainable development : theory, practice and future applications / [edit.] Aboul Ella Hassanien ; [edit.] Roheet Bhatnagar ; [edit.] Ashraf Darwish. — Cham : Springer, 2021. — viii, 311 p. — (Studies in computational intelligence ; 912)

UA-CGB: TWET 681.39 G-HASS 2021

""Ingenieurswetenschappen""

Artificial intelligence for sustainable development : theory, practice and future applications / [edit.] Aboul Ella Hassanien ; [edit.] Roheet Bhatnagar ; [edit.] Ashraf Darwish. — Cham : Springer, 2021. — viii, 311 p. — (Studies in computational intelligence ; 912)

UA-CGB: TWET 681.39 G-HASS 2021

Learning the art of electronics : a hands-on lab course / Thomas C. Hayes ; [medewerker] Paul Horowitz. — 7th printing with corrections. — Cambridge : Cambridge University Press, 2020. — xxvii, 1140 p. : ill.

UA-CGB: TWET 621.38 G-HAYE 2020

Academic library makerspaces : a practical guide to planning, collaborating, and supporting campus innovation / Katy B. Mathuews ; Daniel J. Harper. — Santa Barbara, Calif. : Libraries Unlimited, an imprint of ABC-CLIO, LLC, 2020. — x, 168 p. : ill.

UA-CGB: TWET 001 G-MATH 2020

""Milieubescherming""

Artificial intelligence for sustainable development : theory, practice and future applications / [edit.] Aboul Ella Hassanien ; [edit.] Roheet Bhatnagar ; [edit.] Ashraf Darwish. — Cham : Springer, 2021. — viii, 311 p. — (Studies in computational intelligence ; 912)

UA-CGB: TWET 681.39 G-HASS 2021

""Landbouw. Veeteelt. Jacht. Visserij""

Artificial intelligence for sustainable development : theory, practice and future applications / [edit.] Aboul Ella Hassanien ; [edit.] Roheet Bhatnagar ; [edit.] Ashraf Darwish. — Cham : Springer, 2021. — viii, 311 p. — (Studies in computational intelligence ; 912)

UA-CGB: TWET 681.39 G-HASS 2021

""Bedrijfsorganisatie, incl. ambachten""

Applying data science : how to create value with artificial intelligence / Arthur K. Kordon. — Cham : Springer, 2020. — xxxii, 494 p. : ill.

UA-CGB: TWET 681.39 G-KORD 2020

Academic library makerspaces : a practical guide to planning, collaborating, and supporting campus innovation / Katy B. Mathuews ; Daniel J. Harper. — Santa Barbara, Calif. : Libraries Unlimited, an imprint of ABC-CLIO, LLC, 2020. — x, 168 p. : ill.

UA-CGB: TWET 001 G-MATH 2020

""Bedrijfseconomie""

Applying data science : how to create value with artificial intelligence / Arthur K. Kordon. — Cham : Springer, 2020. — xxxii, 494 p. : ill.

UA-CGB: TWET 681.39 G-KORD 2020

Academic library makerspaces : a practical guide to planning, collaborating, and supporting campus innovation / Katy B. Mathuews ; Daniel J. Harper. — Santa Barbara, Calif. : Libraries Unlimited, an imprint of ABC-CLIO, LLC, 2020. — x, 168 p. : ill.

UA-CGB: TWET 001 G-MATH 2020

""Computer. Informatica""

Artificial intelligence for sustainable development : theory, practice and future applications / [edit.] Aboul Ella Hassanien ; [edit.] Roheet Bhatnagar ; [edit.] Ashraf Darwish. — Cham : Springer, 2021. — viii, 311 p. — (Studies in computational intelligence ; 912)

UA-CGB: TWET 681.39 G-HASS 2021

The alignment problem : machine learning and human values / Brian Christian. — New York, N.Y. : W.W. Norton & Company, 2020. — xii, 476 p.

UA-CGB: TWET 681.39 G-CHRI 2020

Artificial intelligence as a disruptive technology : economic transformation and government regulation / Rosario Girasa. — Cham : Palgrave Macmillan, 2020. — xx, 331 p.

UA-CGB: TWET 681.39 G-GIRA 2020

Applying data science : how to create value with artificial intelligence / Arthur K. Kordon. — Cham : Springer, 2020. — xxxii, 494 p. : ill.

UA-CGB: TWET 681.39 G-KORD 2020

Artificial intelligence paradigms for smart cyber-physical systems / Ashish Kumar Luhach ; Atilla Elçi. — Hershey, Pa : IGI Global, 2021. — xix, 392 p. : ill. — (Advances in systems analysis, software engineering, and high performance computing ; 2021: 1)

UA-CGB: TWET 681.39 G-LUHA 2021

Artificial intelligence in a throughput model : some major algorithms / Waymond Rodgers. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2020. — v, 210 p. : ill.

UA-CGB: TWET 681.39 G-RODG 2020

Advanced artificial intelligence / Zhongzhi Shi. — Second edition. — Singapore : World Scientific, 2020. — xxi, 571 p. — (Series on intelligence science ; 4)

UA-CGB: TWET 681.39 G-SHI 2020

Artificial intelligence and the environmental crisis : can technology really save the world? / Keith R. Skene. — Boca Raton, Fla : Routledge, Taylor & Francis Group, 2020. — x, 266 p.

UA-CGB: TWET 681.39 G-SKEN 2020

""Kunst""

Academic library makerspaces : a practical guide to planning, collaborating, and supporting campus innovation / Katy B. Mathuews ; Daniel J. Harper. — Santa Barbara, Calif. : Libraries Unlimited, an imprint of ABC-CLIO, LLC, 2020. — x, 168 p. : ill.

UA-CGB: TWET 001 G-MATH 2020