

Aanwinsten van UA-CGB — Periode 2022/11

UA-CGB: TWET 681.39 G-PATR 2023

""Filosofie""

Ethical machines : your concise guide to totally unbiased, transparent, and respectful AI / Reid Blackman. — Boston, Mass. : Harvard Business Review Press, 2022. — 204 p.

UA-CGB: TWET 681.39 G-BLAC 2022

""Ethiek""

Ethical machines : your concise guide to totally unbiased, transparent, and respectful AI / Reid Blackman. — Boston, Mass. : Harvard Business Review Press, 2022. — 204 p.

UA-CGB: TWET 681.39 G-BLAC 2022

""Economie""

Applications of AI and IoT in renewable energy / [edit.] Rabindra Nath Shaw ; [edit.] Ankush Ghosh ; [edit.] Saad Mekhilef ; [edit.] Valentina Emilia Balas. — London : Academic Press, an imprint of Elsevier, 2022. — xiii, 232 p.

UA-CGB: TWET 620.9 G-SHAW 2022

""Natuurkunde""

Advanced sensing in image processing and IoT / [edit.] Rashmi Gupta ; [edit.] Arun Kumar Rana ; [edit.] Sachin Dhawan ; [edit.] Korhan Cengiz. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2022. — xi, 367 p. : ill. — (Innovations in multimedia, virtual reality and augmentation ; 2022: 1)

UA-CGB: TWET 621.39 G-GUPT 2022

Applications of AI and IoT in renewable energy / [edit.] Rabindra Nath Shaw ; [edit.] Ankush Ghosh ; [edit.] Saad Mekhilef ; [edit.] Valentina Emilia Balas. — London : Academic Press, an imprint of Elsevier, 2022. — xiii, 232 p.

UA-CGB: TWET 620.9 G-SHAW 2022

Designing secure IoT devices with the Arm Platform Security Architecture and Cortex-M33 / Trevor Martin. — Oxford : Newnes, an imprint of Elsevier, 2022. — xv, 480 p.

UA-CGB: TWET 681.35 G-MART 2022

Cognitive IoT : emerging technology towards human wellbeing / J.P. Patra ; Gurudatta Verma. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2023. — xv, 115 p. — (CRC focus ; 2023: 1) ; (Intelligent signal processing and data analysis ; 2023: 1)

Anomaly detection and complex event processing over IoT data streams : with application to eHealth and patient data monitoring / Patrick Schneider ; Fatos Xhafa. — London : Academic Press, an imprint of Elsevier, 2022. — xxiv, 381 p.

UA-CGB: TWET 681.35 G-SCHN 2022

SPring-8/SACLA research frontiers / JASRI. — Hyogo : Japan Synchrotron Radiation Research Institute, 2016. — Voortzetting van SPring-8 research frontiers

<http://www.spring8.or.jp/en/news/ensuremath{}publications/publications/research/ensuremath{}frontiers/>

UA-CGB: TWET 54 E-SPRI (2015)-

""Geneeskunde""

Anomaly detection and complex event processing over IoT data streams : with application to eHealth and patient data monitoring / Patrick Schneider ; Fatos Xhafa. — London : Academic Press, an imprint of Elsevier, 2022. — xxiv, 381 p.

UA-CGB: TWET 681.35 G-SCHN 2022

""Ingenieurswetenschappen""

Advanced sensing in image processing and IoT / [edit.] Rashmi Gupta ; [edit.] Arun Kumar Rana ; [edit.] Sachin Dhawan ; [edit.] Korhan Cengiz. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2022. — xi, 367 p. : ill. — (Innovations in multimedia, virtual reality and augmentation ; 2022: 1)

UA-CGB: TWET 621.39 G-GUPT 2022

Applications of AI and IoT in renewable energy / [edit.] Rabindra Nath Shaw ; [edit.] Ankush Ghosh ; [edit.] Saad Mekhilef ; [edit.] Valentina Emilia Balas. — London : Academic Press, an imprint of Elsevier, 2022. — xiii, 232 p.

UA-CGB: TWET 620.9 G-SHAW 2022

Designing secure IoT devices with the Arm Platform Security Architecture and Cortex-M33 / Trevor Martin. — Oxford : Newnes, an imprint of Elsevier, 2022. — xv, 480 p.

UA-CGB: TWET 681.35 G-MART 2022

Cognitive IoT : emerging technology towards human wellbeing / J.P. Patra ; Gurudatta Verma. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2023. — xv, 115 p. — (CRC focus ; 2023: 1) ; (Intelligent signal processing and data analysis ; 2023: 1)

UA-CGB: TWET 681.39 G-PATR 2023

Anomaly detection and complex event processing over IoT data streams : with application to eHealth and patient data monitoring / Patrick Schneider ; Fatos Xhafa. — London : Academic Press, an imprint of Elsevier, 2022. — xxiv, 381 p.

UA-CGB: TWET 681.35 G-SCHN 2022

Anomaly detection and complex event processing over IoT data streams : with application to eHealth and patient data monitoring / Patrick Schneider ; Fatos Xhafa. — London : Academic Press, an imprint of Elsevier, 2022. — xxiv, 381 p.

UA-CGB: TWET 681.35 G-SCHN 2022

""Relatie energie-economie""

Applications of AI and IoT in renewable energy / [edit.] Rabindra Nath Shaw ; [edit.] Ankush Ghosh ; [edit.] Saad Mekhilef ; [edit.] Valentina Emilia Balas. — London : Academic Press, an imprint of Elsevier, 2022. — xiii, 232 p.

UA-CGB: TWET 620.9 G-SHAW 2022

""Computer. Informatica""

Advanced sensing in image processing and IoT / [edit.] Rashmi Gupta ; [edit.] Arun Kumar Rana ; [edit.] Sachin Dhawan ; [edit.] Korhan Cengiz. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2022. — xi, 367 p. : ill. — (Innovations in multimedia, virtual reality and augmentation ; 2022: 1)

UA-CGB: TWET 621.39 G-GUPT 2022

Applications of AI and IoT in renewable energy / [edit.] Rabindra Nath Shaw ; [edit.] Ankush Ghosh ; [edit.] Saad Mekhilef ; [edit.] Valentina Emilia Balas. — London : Academic Press, an imprint of Elsevier, 2022. — xiii, 232 p.

UA-CGB: TWET 620.9 G-SHAW 2022

Ethical machines : your concise guide to totally unbiased, transparent, and respectful AI / Reid Blackman. — Boston, Mass. : Harvard Business Review Press, 2022. — 204 p.

UA-CGB: TWET 681.39 G-BLAC 2022

Handbook of research on new investigations in artificial life, AI, and machine learning / Maki K. Habib. — Hershey, Pa : IGI Global, 2022. — xxiv, 565 p. — (Advances in computational intelligence and robotics ; 2022: 1)

UA-CGB: TWET 681.39 G-HABI 2022

Designing secure IoT devices with the Arm Platform Security Architecture and Cortex-M33 / Trevor Martin. — Oxford : Newnes, an imprint of Elsevier, 2022. — xv, 480 p.

UA-CGB: TWET 681.35 G-MART 2022

Cognitive IoT : emerging technology towards human wellbeing / J.P. Patra ; Gurudatta Verma. — Boca Raton, Fla : CRC Press, Taylor & Francis Group, 2023. — xv, 115 p. — (CRC focus ; 2023: 1) ; (Intelligent signal processing and data analysis ; 2023: 1)

UA-CGB: TWET 681.39 G-PATR 2023