The Reading Room has regular **staffed opening hours**: bit.ly/ICCSRRhours

Live virtual help is available during our Zoom drop-in hours and by appointment.

You may **request physical materials** for pickup at UBC. Please contact us for more information.

The **course reserve** list for Spring/Summer is now available: bit.ly/ICCSRRreserves

Visit our Facebook page: facebook.com/ICICS.CS.ReadingRoom

Follow us on Twitter to find out about new books, articles and journals: @ICCSReadingRoom

We welcome your **book purchase suggestions or requests**! Please email us at rdngroom@cs.ubc.ca with Title, Author(s), Publisher, Edition, Year of publication and ISBN number.

**NEW BOOKS & MEDIA**

Building decentralized trust : multidisciplinary perspectives on the design of blockchains and distributed ledgers / Victoria L. Lemieux, Chen Feng, editors.

QA 76.9 B56 2021

Engineering electromagnetics. 9th ed. / William H. Hayt, Jr., John A. Buck.

QC 670 H39 2018

Finite-state text processing / Kyle Gorman, Richard Sproat.

QA 76.9 T48 G674 2021
Fundamentals of data engineering / Joe Reis and Matt Housley. QA 76.9 D3 2022

Shigley's mechanical engineering design. 11th ed. / Richard G. Budynas, J. Keith Nisbett TJ 230 S5 2020

Smart antennas with MATLAB. 2nd ed. / Frank B. Gross. TK 7871.67 A33 G767 2015

System design interview : an insider's guide. Volume 2. / Alex Xu, Sahn Lam. HF 5549.5 I6 X8 2022

The question concerning technology in China : an essay in cosmotechnics. 2nd ed. / Yuk Hui. T 14 H84 2018


Computing Reviews v.63 n.8 Aug 2022

Discover v.43 n.5 Sep/Oct 2022

IEEE Computer v.55 n.8 Aug 2022

MIT Technology Review v.125 n.5 Sep/Oct 2022


Scientific American v.327 n.4 Oct 2022

University Affairs v.63 n.5 Sep/Oct 2022

Wired v.30 n.10 Oct 2022

rdngroom@cs.ubc.ca