ICICS/Computer Science
READING ROOM NEWS

DATE
March 2020

HOURS
Calendar of current opening hours:

NOTES
The Course Reserve list for Winter 2020 (Term 2) is available here:
Visit our Facebook page: facebook.com/ICICS.CS.ReadingRoom
Follow us on Twitter to find out about new books, articles and journals:
@ICCSReadingRoom

NEW BOOKS & MEDIA
Agency / William Gibson.
PS 3557 I2264 A64 2020

An introduction to general systems thinking / Gerald M. Weinberg.
Q 295 W44 1975

Deep learning / Ian Goodfellow, Yoshua Bengio, and Aaron Courville.
Q 325.5 G66 2016 c.3

Design for how people learn. 2nd ed. / Julie Dirksen.
LB 1060 D57 2016

Feedback and control for everyone / Pedro Albertos, Iven Mareels, authors.
TJ 216 A52 2010

Fourier analysis : an introduction / Elias M. Stein & Rami Shakarchi.
QA 403.5 S74 2003

Generative deep learning: teaching machines to paint, write, compose, and play / David Foster.
Q 325.5 F67 2019
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Library Call Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-dimensional probability: an introduction with applications in data science</td>
<td>Roman Vershynin</td>
<td>QA 273 V4485 2018</td>
</tr>
<tr>
<td>Humble pi: when math goes wrong in the real world</td>
<td>Matt Parker</td>
<td>QA 93 P3727 2020</td>
</tr>
<tr>
<td>Intellectics and Computational Logic Papers in Honor of Wolfgang Bibel</td>
<td>edited by Steffen Hölldobler</td>
<td>Q 335.5 I45 2000</td>
</tr>
<tr>
<td>Intelligent autonomous robotics: a robot soccer case study</td>
<td>Peter Stone</td>
<td>TJ 211.495 S765 2007</td>
</tr>
<tr>
<td>Katherine Johnson</td>
<td>by Ebony Joy Wilkins ; illustrated by Charlotte Ager</td>
<td>QA 29 J64 W55 2019</td>
</tr>
<tr>
<td>Linear statistical inference and its applications</td>
<td>by C. Radhakrishna Rao</td>
<td>QA 276 R36 1965</td>
</tr>
<tr>
<td>Logic for learning: learning comprehensible theories from structured data</td>
<td>J.W. Lloyd</td>
<td>QA 76.9 L63 L56 2003</td>
</tr>
<tr>
<td>Principles for success</td>
<td>Ray Dalio</td>
<td>HF 5386 D1673 2019</td>
</tr>
<tr>
<td>Probability: theory and examples. 5th ed.</td>
<td>Rick Durrett</td>
<td>QA 273 D865 2019</td>
</tr>
<tr>
<td>The Cauchy-Schwarz master class: an introduction to the art of mathematical inequalities</td>
<td>J. Michael Steele</td>
<td>QA 295 S78 2004</td>
</tr>
<tr>
<td>The New hacker's dictionary. 2nd ed.</td>
<td>compiled by Eric S. Raymond ; foreword and cartoons by Guy L. Steele, Jr.</td>
<td>PN 6231 E4 H3 1993</td>
</tr>
<tr>
<td>The philosophy of space &amp; time</td>
<td>Hans Reichenbach ; translated by Maria Reichenbach and John Freund</td>
<td>BD 632 R413 1958</td>
</tr>
</tbody>
</table>
NEW BOOKS

User friendly : how the hidden rules of design are changing the way we live, work, and play / Cliff Kuang with Robert Fabricant.
TS 171.4 K83 2019

What is a logical system? / edited by D.M. Gabbay.
QA 9.2 W48 1994

What should I do with my life? : the true story of people who answered the ultimate question / Po Bronson.
BF 637 S4 B79 2005

JOURNALS

ACM Interactions v.27 n.1 Jan/Feb 2020

BC Business v.48 n.1 Feb 2020

SUPPLEMENT: Women in Business Spring 2020, Education 2020

Circuit Cellar no.353 Dec 2019, no.354 Jan 2020

Communications of the ACM v.63 n.1 Jan 2020, v.63 n.2 Feb 2020

Computing Edge v.5 n.9 Sep 2019, v.5 n.10 Oct 2019, v.5 n.11 Nov 2019, v.5 n.12 Dec 2019, v.6 n.1 Jan 2020

Discover v.41 n.2 Mar/Apr 2020

IEEE Computer v.53 n.1 Jan 2020

IEEE Potentials v.39 n.1 Jan/Feb 2020

IEEE Spectrum v.57 n.2 Feb 2020

Maclean’s v.133 n.2 Mar 2020

Nature v.577 n.7789 (Jan 9, 2020), v.577 n.7790 (Jan 16, 2020), v.577 n.7791 (Jan 23, 2020), v.577 n.7792 (Jan 30, 2020), v.578 n.7793 (Feb 6, 2020), v.578 n.7794 (Feb 13, 2020)


Scientific American Mind v.31 n.1 Jan/Feb 2020

Siam News v.53 n.1 Jan/Feb 2020


Wired v.28 n.2 Feb 2020, v.28 n.3 Mar 2020

rdngroom@cs.ubc.ca