

The **Computer and Technologies eBooks Collection** provides a core collection of latest in-demand eBooks in Computer Science and Advanced Technologies.

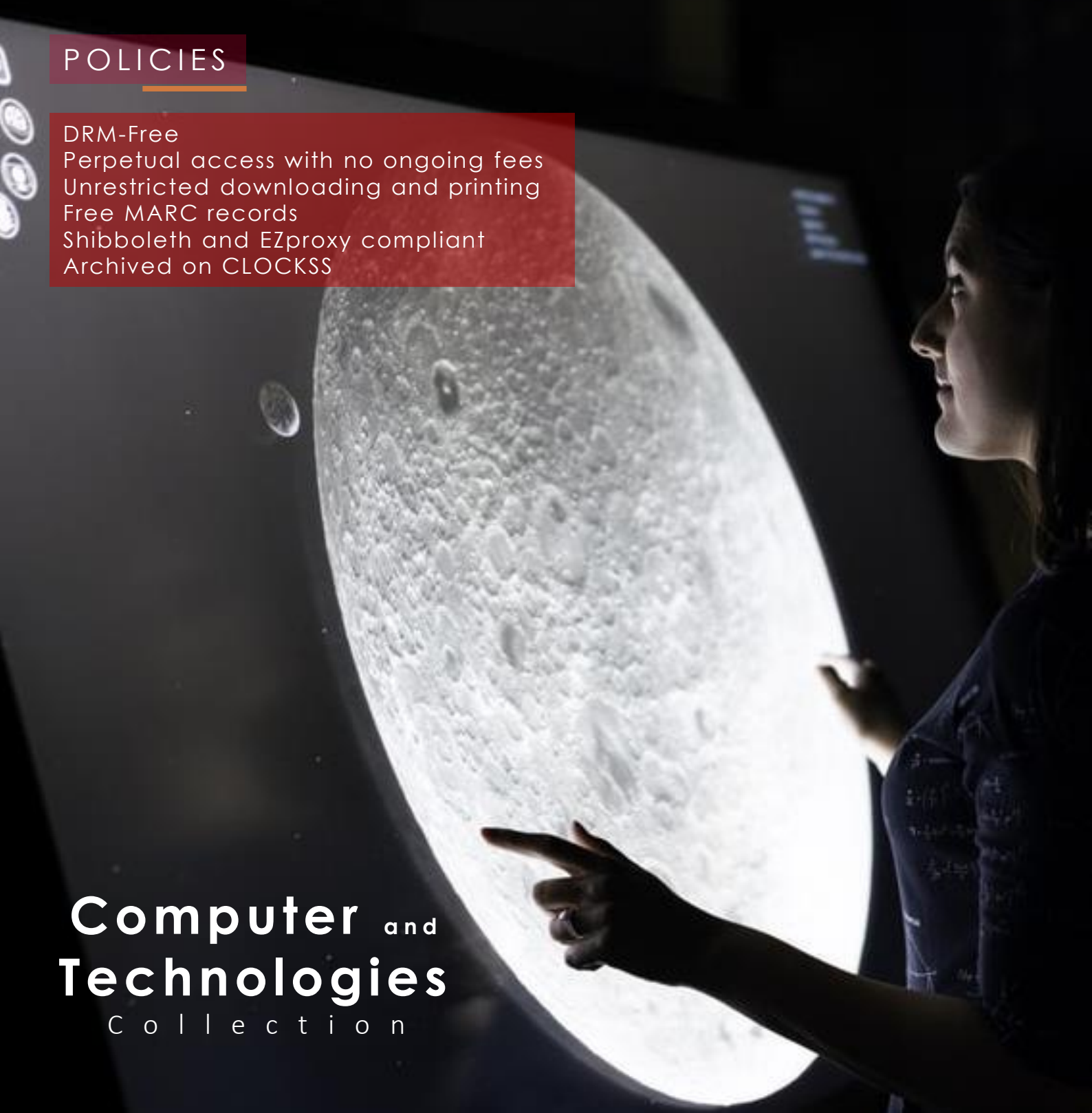
The collection consists of 23,801 titles in specialty fields including Artificial Intelligence & Deep Learning, Big Data, Internet of Things, Cloud Computing, Cyber Security, Gaming Development, etc. Many of these books are written by authoritative industry practitioners who are leading the frontier in their respective specialty fields.

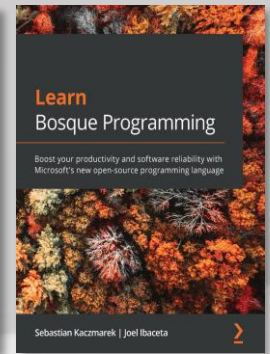
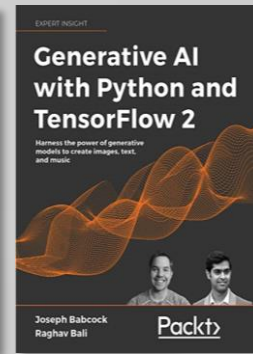
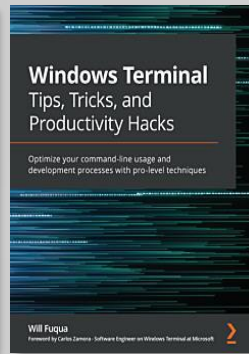
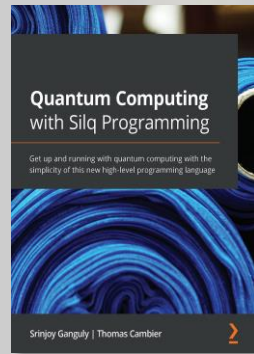
Over **23,000** titles available

## POLICIES

DRM-Free  
Perpetual access with no ongoing fees  
Unrestricted downloading and printing  
Free MARC records  
Shibboleth and EZproxy compliant  
Archived on CLOCKSS

**Computer** and  
**Technologies**  
Collection

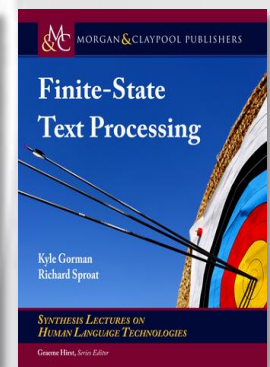
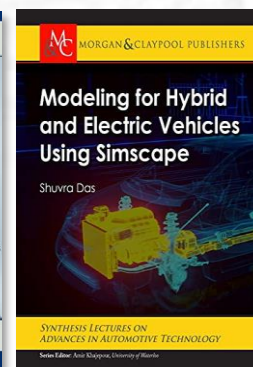
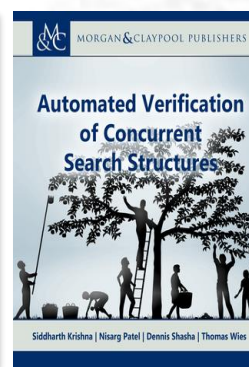
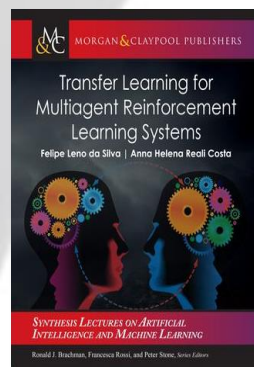
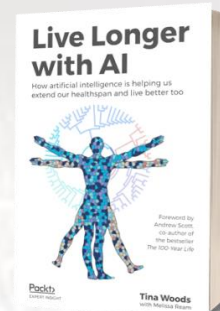




## Live longer with AI :

how artificial intelligence is helping us extend our healthspan and live better too  
Woods, Tina

The book discusses the impact that AI has on understanding the cellular basis of aging and how our genes are influenced by our environment – with the pandemic highlighting the interconnectedness of human and planetary health.



## Statistics for HCI : making sense of quantitative data

Dix, Alan

Many people find statistics confusing, and perhaps even more confusing given recent publicity about problems with traditional p-values and alternative statistical techniques including confidence intervals and Bayesian statistics. This book aims to help readers navigate this morass: to understand the debates, to be able to read and assess other people's statistical reports, and make appropriate choices when designing and analysing their own experiments, empirical studies, and other forms of quantitative data gathering.

