

FACT SHEET



Summary

Colloquium content is meant to capture the best of the traditional book and journal publishing models. Morgan & Claypool offers brief but focused book-length treatments (usually 100 pages or so) of fast-moving research areas - areas that are usually too fast or too new for a traditional monograph. These topics would traditionally have found an outlet only through journals or proceedings, but of course such articles are very constrained and intended only to present original research results. Morgan & Claypool's titles are instead meant to be pedagogical, showing a non-expert how to perform new research techniques and designs without wading through journal literature or monograph/reference works.

[iG Publishing Site](#) | [Publisher URL](#)

Special Highlights

Computer Science - Library Sciences, Medical - Protein Activation and Cancer, Life Sciences - Stem Cell Biology, Technology and Engineering - The Semantic Web, Biomaterials, Building Blocks of the Cell

Top Series

Artificial Intelligence and Machine Learning, Human Language Technologies, Computer Architecture, Signal Processing, Human-Centered Informatics, Data Management, Communication Networks, Data Mining and Knowledge Discovery, Information Concepts, Retrieval, and Services, Biomedical Engineering, Digital Circuits & Systems

Title Highlights



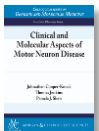
Power-efficient computer architectures: recent advances

[READ MORE](#)



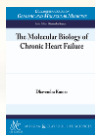
Apoptosis

[READ MORE](#)



Clinical and molecular aspects of motor neuron disease

[READ MORE](#)



The molecular biology of chronic heart failure

[READ MORE](#)



HCI theory : classical, modern, and contemporary

[READ MORE](#)



Linked data : evolving the web into a global data space

[READ MORE](#)



An introduction to multivariable mathematics

[READ MORE](#)



Learning programming using MATLAB

[READ MORE](#)