

# Morgan & Claypool Synthesis Digital Library of Engineering and Computer Science

IEEE has partnered with Morgan & Claypool (M&C) to bring the Morgan & Claypool Synthesis Digital Library of Engineering and Computer Science (SDL-ECS) to the IEEE *Xplore* digital library. The collection consists of nearly 600 lecture titles, self-contained electronic books that synthesize an important research or development topic, authored by an expert contributor to the field. The Synthesis digital library offers unique value to the reader by providing more analysis and depth than the typical research article in the format of a 50- to 100-page lecture.

## M&C Synthesis Digital Library delivers key benefits:

- Rapid publishing process allows titles to be current with emerging and existing technologies
- Encourages learning with titles that are written from the perspective of an expert to a non-expert
- Helps researchers and students quickly get up to speed on fast-moving technology areas
- Allows you to get started in an emerging technology area with short 50 to 100-page lectures

## M&C Synthesis Digital Library content areas:

- Antennas
- Artificial Intelligence and Machine Learning
- Biomedical Engineering
- Computer Architecture
- Digital Circuits & Systems
- Engineers, Technology, & Society
- Global Engineering
- Human Language Technologies
- Information Security, Privacy, and Trust
- Mathematics & Statistics
- Power Electronics
- Quantum Computing
- Plus general topics for engineers

## M&C Synthesis Digital Library Quick Facts

Focusing on computer science and engineering innovations:

Access nearly 600 peer-reviewed titles in concise lecture format

Approximately 100 titles are added per year with new titles added monthly

Advanced content in computer science and other topics

Each eBook title is delivered as one complete PDF

Content extends into areas such as ethics, economics, gender, and technology's impact on society

Backfile to 2006 with 80% of titles geared toward higher learning

Synthesis ties the best of quantitative data with the best of qualitative data

### Available in two purchase options:

#### Purchase Option with Perpetual Access

Provides perpetual access to any (or all) of the SDL-ECS collection. Unlimited full text download access to all purchased eBooks titles.

#### Subscription Product

Institutions can purchase an annual subscription to the complete SDL-ECS collection in IEEE *Xplore*. Unlimited full text download access to all of the eBook titles in subscribed collection.

## Free Trial for Your Organization

See how IEEE *Xplore* can help drive your research and innovation. Visit <http://www.ieee.org/digitalsubscriptions>

For a custom quote, contact an IEEE Sales Representative.

IEEE *Xplore* Digital Library [www.ieee.org/ieeexplore](http://www.ieee.org/ieeexplore) E-mail: [onlinesupport@ieee.org](mailto:onlinesupport@ieee.org)

# Morgan & Claypool Synthesis Digital Library

Delivered through the IEEE *Xplore*<sup>®</sup> Digital Library

## M&C Synthesis Digital Library coverage

The complete collection of the Synthesis digital library titles is available via IEEE *Xplore* and is organized by series with each series being managed by a prominent consulting editor. The series editor guides lecture topic and author selection as well as peer review. New series and titles are added continuously as needed to make the collection dynamic. The Synthesis collection covers the following years through its current five collections:

- Collection One: 2006–2007
- Collection Two: 2008–2009
- Collection Three: 2010–2011
- Collection Four: 2011–2012
- Collection Five: 2013–2014
- Collection Six: 2014–

## Access respected technology research that generates results

IEEE *Xplore* includes top-ranked journals and technology research that is cited in patents three times more often than any other publisher. With over 3 million full-text articles and papers, IEEE *Xplore* is your gateway to more than 30% of the world's current literature in electrical engineering, electronics, and computer science.

## Find relevant research faster with powerful search tools

The Synthesis collection is searchable via IEEE *Xplore* by keyword or subject, which will return all titles relevant to your query. Keyword or subject searching allows users to find the topic of interest easily and view an eBook home page with table of contents linking to the full-text title.



## Free Trial for Your Organization

See how IEEE *Xplore* can help drive your research and innovation.

Visit <http://www.ieee.org/digitalsubscriptions>

For a custom quote, contact an IEEE Sales Representative.

IEEE *Xplore* Digital Library [www.ieee.org/ieeexplore](http://www.ieee.org/ieeexplore) E-mail: [onlinesupport@ieee.org](mailto:onlinesupport@ieee.org)

## IEEE *Xplore* also provides:

- Basic, Advanced & Command search options
- IP and Shibboleth/Athens authentication
- INSPEC<sup>®</sup> abstract/citation and bibliographic records
- Persistent links (OPAC)
- Daily content updates

## About the M&C Synthesis Digital Library:

Morgan & Claypool Publishers LLC is an innovative company formed in 2005 by experienced publishing professionals to serve the global research and development communities in science and technology. The company is headquartered in San Rafael, California and serves academic customers worldwide. Morgan and Claypool publishes a number of collections including the Synthesis Engineering collection.

Phone: +1 800 701 IEEE (4333)  
(USA/Canada)  
+1 732 981 0060 (worldwide)

E-mail: [onlinesupport@ieee.org](mailto:onlinesupport@ieee.org)