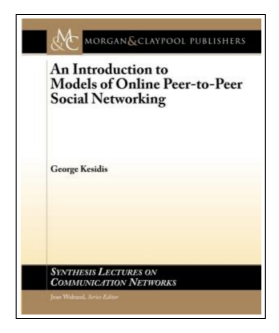
Introduction to Models of Online Peer-to-Peer Social Networking



Filesize: 3.36 MB

Reviews

The book is fantastic and great. It is loaded with knowledge and wisdom You are going to like the way the article writer create this ebook. (Amaya King)

INTRODUCTION TO MODELS OF ONLINE PEER-TO-PEER SOCIAL NETWORKING



Morgan Claypool Publishers, United States, 2011. Paperback. Book Condition: New. 234 x 186 mm. Language: English . Brand New Book. This book concerns peer-to-peer applications and mechanisms operating on the Internet, particularly those that are not fully automated and involve significant human interaction. So, the realm of interest is the intersection of distributed systems and online social networking. Generally, simple models are described to clarify the ideas. Beginning with short overviews of caching, graph theory and game theory, we cover the basic ideas of structured and unstructured search. We then describe a simple framework for reputations and for iterated referrals and consensus. This framework is applied to a problem of sybil identity management. The fundamental result for iterated Byzantine consensus for a relatively important issue is also given. Finally, a straight-forward epidemic model is used to describe the propagation of malware on-line and for BitTorrent-style file-sharing. This short book can be used as a preliminary orientation to this subject matter. References are given for the interested student to papers with good survey and tutorial content and to those with more advanced treatments of specific topics. For an instructor, this book is suitable for a one-semester seminar course. Alternatively, it could be the framework for a semester s worth of lectures where the instructor would supplement each chapter with additional lectures on related or more advanced subject matter. A basic background is required in the areas of computer networking, probability theory, stochastic processes, and queueing.



Read Introduction to Models of Online Peer-to-Peer Social Networking Online

Download PDF Introduction to Models of Online Peer-to-Peer Social Networking

You May Also Like



Weebies Family Halloween Night English Language: English Language British Full Colour

Createspace, United States, 2014. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Children's Weebies Family Halloween Night Book 20 starts to teach Pre-School and...

Download ePub »



Owen the Owl s Night Adventure: A Bedtime Illustration Book Your Little One Will Adore (Goodnight Series 1)

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. Professor of Modern English Literature Peter Childs (illustrator). 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. Owen is...

Download ePub »



What is Love A Kid Friendly Interpretation of 1 John 311, 16-18 1 Corinthians 131-8 13

Teaching Christ's Children Publishing. Paperback. Book Condition: New. Daan Yahya (illustrator). Paperback. 26 pages. Dimensions: 10.0in. x 8.0in. x 0.1in. What is Love is a Bible based picture book that is designed to help children understand...

Download ePub »



Children's Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]

 $Create space, United States, 2013. \ Paperback. \ Book \ Condition: New. \ 254 \times 178 \ mm. \ Language: English. \ Brand \ New \ Book \ ****** \ Print on Demand \ ******. \ ABOUT \ SMART \ READS for Kids. \ Love \ Art, \ Love \ Learning \ Welcome. \ Designed \ to...$

Download ePub »



Children's Educational Book Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English]

Createspace, United States, 2013. Paperback. Book Condition: New. 248 x 170 mm. Language: English . Brand New Book ***** Print on Demand *****. ABOUT SMART READS for Kids . Love Art, Love Learning Welcome. Designed to...

Download ePub »