

## HAPHAZARD REALITY

IOT IS A METAPHOR

Shoumen Palit Austin Datta

Principles and Practice of Connectivity and Convergence



The education of a boy, may influence the fate of a man. The education of a girl, may change the destiny of a nation.

## HAPHAZARD REALITY – IOT IS A METAPHOR PRINCIPLES AND PRACTICE OF CONNECTIVITY AND CONVERGENCE

A Collection of Amorphous Ideas

by

Shoumen Palit Austin Datta

## HAPHAZARD REALITY - IOT IS A METAPHOR

Shoumen Palit Austin Datta

© Copyright

This collection is available from the MIT Library and is free from any copyright protection. These ideas may be used for any purpose including for-profit operations. The opinions are solely due to the author and may not represent the views of any institutions.

CONTENTS ARE REPEATED (Page # refers to the <u>entire PDF</u> of **3294** pages)

Page 0007 CHAPTER 1 • CONNECTING ATOMS TO BITS IS NOT ENOUGH AND PAPPU

Page 0087 TRANSLATION in ITALIAN • CONNECTING ATOMS TO BITS IS NOT ENOUGH

Page 0125 CHAPTER 2 • CYBERSECURITY AND ARTIFICIAL INTELLIGENCE

Page 0179 CHAPTER 3 • EMERGENCE OF DIGITAL TWINS AND DIYBOT

Page 0235 CHAPTER 4 • AI: THERE IS NO INTELLIGENCE IN ARTIFICIAL INTELLIGENCE

Page 0267 CHAPTER 5 • DIGITAL ENTERPRISE X.0

Page 0329 CHAPTER 6 • HEALTHCARE - CITCOM, SARS-CoV-2 ADD & DIGITAL in 4D

Page 1163 CHAPTER 7 • HEALTHCARE – MEDICAL IoT

Page 1223 CHAPTER 8 • HEALTHCARE – NANOSENSORS (pre-published book chapter and PPTX)

Page 1357 CHAPTER 9 • D6 - P3 - POROUS PARETO PARTITION (included published book chapter)

Page 1587 CHAPTER 10 • HIP

Page 1645 CHAPTER 11 • PrEP

Page 1655 APPENDIX I • IPv6 in identification (preBlockchain)

Page 1687 APPENDIX II • Big Data (GARCH in SCM before "Big Data" and includes Chapter 10)

Page 1745 APPENDIX III • Adaptive Value Networks (published 2003 as Chapter 1 and paper in French))

Page 1831 APPENDIX IV • Review of IoT Tools

Page 1863 COMMENTARY [A] • Social Disequilibrium (in English, French, Spanish, Italian & Chinese)

Page 1945 COMMENTARY [B] • Commencement Address

3 • IoT is a Metaphor - Principles & Practice of Connectivity & Convergence • Shoumen Datta

CONTENTS ARE REPEATED (Page # refers to the <u>entire PDF</u> of <mark>3294</mark> pages)

Page 1997 COMMENTARY [C] • World Sensor Organization, GPG Water & Sensor-as-a-Service (paper) Page 2059 COMMENTARY [D] • HEALTHCARE – The New Wealth of Nations

Page 2129 COMMENTARY [E] • Synergistic Integration Platforms: SIGNALS, SENSEE, ART & PEAS

Page 2727 COMMENTARY [F] • Global Public Goods: FEWSH-SNAPS trilogy & Bio-Info-Nano-Eco

Page 2777 COMMENTARY [G] • D6 and SNAPS (Sensor Analytics Point Solutions)

Page 2957 TECHNOLOGY [Part I] - Business Systems - MIT ESD Working Papers 2006, 2007 and 2008

Page 3037 TECHNOLOGY [Part II] • Automatic Identification - Radio Frequency Identification (RFID)

Page 3065 TECHNOLOGY [Part III] - Essay on Energy

Page 3077 TECHNOLOGY [Part IV] • ARTICLE from 2005 TEKES, FINLAND

Page 3191 OBSERVATION • Jeff Wilke (personal communications 2004-2019)

Page 3197 PHOTO JOURNAL • As Time Goes By (1989-2019)

Page 3207 FICTION • CONVERSATION

◆ Go to https://dspace.mit.edu/browse?type=author and use "Shoumen Datta" in the "author" dialog box.

◆ These five pages (out of 75 pages) contains items which could be more relevant for advanced readers:

Digital Transformation from MIT LIBRARY <u>https://dspace.mit.edu/handle/1721.1/111021</u> Healthcare from the MIT LIBRARY <u>https://dspace.mit.edu/handle/1721.1/107893</u> SARS-CoV-2 and CoVID-19 from MIT Library <u>https://dspace.mit.edu/handle/1721.1/128017</u> P3 – Porous Pareto Partition from MIT Library <u>https://dspace.mit.edu/handle/1721.1/123984</u> PEAS – Making Sense of Data from MIT Library <u>https://dspace.mit.edu/handle/1721.1/123984</u>