

Engineering Systems

Meeting Human Needs in a Complex Technological World

Olivier L de Week, Daniel Roos, and Christopher L. Magee
foreword by Charles M. Vest

The MIT Press
Cambridge, Massachusetts
London, England

Contents

Series Foreword	vii
Foreword by Charles M. Vest	ix
Preface	xi
1	From Inventions to Systems 1
2	What Is an Engineering System? 23
3	(Re)Thinking about Systems 45
4	Life-Cycle Properties of Engineering Systems: The Illities 65
5	Modeling and Analyzing Engineering Systems 97
6	Partially Designed, Partially Evolved 123
7	Engineering Systems Research and Education 147
8	What the Future Holds 167
Appendix: Engineering Systems Terms and Definitions	185
Notes	193
Index	207