



Table of Contents

- [Foreword: The Dawn of Intelligent Engineering](#)



Chapters

1. [The AI Imperative](#)
2. [Traditional Engineering Is Not Enough](#)
3. [What Is Advanced AI?](#)
4. [The AI Stack for Engineers](#)
5. [AI in Software Engineering](#)
6. [AI in Civil, Mechanical, and Electrical Engineering](#)
7. [From Rule-Based Systems to Learning Systems](#)
8. [Digital Twins, Simulation & AI](#)
9. [Predictive Maintenance, Quality & Operations](#)
10. [Responsible AI and Engineering Ethics](#)
11. [Reengineering the Engineer — Skills of the AI Age](#)
12. [Designing AI-First Teams and Organizations](#)
13. [AI × Edge, IoT, and Robotics](#)
14. [Data Is the New Design Material](#)
15. [The Future Engineer's Toolbox & Beyond](#)
16. [AI in Crisis: Climate, Infrastructure, and Health](#)
17. [The Rise of Autonomous Systems](#)
18. [Governance, Bias, and AI Safety](#)
19. [Becoming an AI-Native Engineer](#)
20. [The Next 50 Years of Engineering](#)