The “SOA with REST: Principles, Patterns & Constraints for Building Enterprise Solutions with REST” book has just been released. This is the eighth published book, as part of the recently rebranded, Prentice Hall Service Technology Series. The book authored by Thomas Erl, Benjamin Carlyle, Cesare Pautasso and Raj Balasubramanian was officially launched at the 5th International SOA, Cloud + Service Technology Symposium.

To learn more about this book, visit: www.servicetechbooks.com/rest

TABLE OF CONTENTS
Chapter 1. Introduction
Chapter 2. Case Study Background
PART I: FUNDAMENTALS
Chapter 3. Introduction to Services
Chapter 4. SOA Terminology and Concepts
Chapter 5. REST Design Constraints and Goals
PART II: RESTFUL SERVICE-ORIENTATION
Chapter 6. Service Contracts with REST
Chapter 7. Service-Orientation and REST
PART III: SERVICE-ORIENTED ANALYSIS AND DESIGN WITH REST
Chapter 8. Mainstream SOA Methodology
Chapter 9. Analysis and Service Modeling with REST
Chapter 10. Service-Oriented Design with REST
PART IV: SERVICE COMPOSITION WITH REST
Chapter 11. Fundamental Service Composition with REST
Chapter 12. Advanced Service Composition with REST
Chapter 13. Service Composition with REST Case Study
PART V: SUPPLEMENTAL
Chapter 14: Design Patterns for SOA with REST
Chapter 15: Service Versioning with REST
Chapter 16: Uniform Contract Profiles
APPENDICES
A. Case Study Conclusion
B. Industry Standards Supporting the Web
C. REST Constraints Reference
D. Service-Orientation Principles Reference
E. SOA Design Patterns Reference
F. State Concepts and Types
G. The Annotated SOA Manifesto
H. Additional Resources