Development of SEBoK v. 1.9

Next Generation Medical Infusion Pump > Global Positioning System > Special:CiteThisPage > Development of SEBoK v. 1.9

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

This version of the SEBoK was released 30th November 2017. This is a minor release of the SEBoK which includes updates to the System Resilience article in Part 6: Related Disciplines, as well as a major restructuring of Part 7:Systems Engineering Implementation Examples. A new example has been added around the use of model based systems engineering for the thirty-meter telescope.

Contents

Content and Feature Updates for v. 1.9

SEBoK v. 1.8 Authors

SEBoK v. 1.9 Editors

Editorial Board

Content and Feature Updates for v. 1.9

This section provides a summary of changes for SEBoK v. 1.9. See letter from the editor for a wider discussion of the changes and future plans.

This is a minor release of the SEBoK which includes updates to the System Resilience (formerly "Resilience Engineering") article in Part 6: Related Disciplines, as well as a major restructuring of Part 7: Systems Engineering Implementation Examples. This restructuring removed the old framework for examples ("vignettes" and "case studies", which reflected how the examples were developed). The examples have been organized based on the organizational context: examples from commercial organizations, government

organization, or examples in which development was a partnership between the two. In addition, a new example has been added around the use of model based systems engineering for the thirty-meter telescope.

SEBoK v. 1.8 Authors

Editors (in bold) and Authors who contributed materials specifically to the v. 1.9 products are listed in Table 1, below

Table 1. SEBoK v. 1.8 Authors. (SEBoK Original) **SEBoK Part Editors and Authors**

Part 6 Scott Jackson(USA)

Part 7 **Dick Fairley**, Jamie Natakawase(USA)

SEBoK v. 1.9 Editors

The Editorial Board for v. 1.9 is listed in Tables 2, 3, and 4 below.

Editorial Board

The SEBoK Editorial Board is chaired by an Editor in Chief, supported by a group of Associate Editors.

Table 2. SEBoK v. 1.9 Leadership. (SEBoK Original) **BKCASE Editor in Chief**



Richard D. Adcock
Cranfield University (UK)
richard.adcock@incose.org
Responsible for the appointment of
SEBoK Editors and for the overall
content and coherence of the
SEBoK.

Each Editor has his/her area(s) of responsibility, or shared responsibility, highlighted in the table below.

Table 3. SEBoK v. 1.9 Associate Editors. (SEBoK Original) **SEBoK Part 1 SEBoK Introduction**

Ariela Sofer

George Mason University (USA) asofer@gmu.edu Responsible for Part 1

SEBoK Part 2: Foundations of Systems Engineering

Cihan Dagli

Missouri University of Science & Technology (USA) dagli@mst.edu Responsible for the Systems Approach Applied

to Engineered Systems

knowledge areas

Duane Hybertson

MITRE (USA)
Jointly responsible for the
Systems Fundamentals,
Systems Science and
Systems Thinking
knowledge areas

Dov Dori

Massachusetts Institute of Technology (USA) and Technion Israel Institute of Technology (Israel) dori@mit.edu Responsible for the Representing Systems with Models knowledge area

Janet Singer (USA)
Jointly responsible for the
Systems Fundamentals,
Systems Science and
Systems Thinking
knowledge areas

Peter Tuddenham*College of Exploration (USA)*Jointly responsible for the Systems Fundamentals,
Systems Science and Systems Thinking knowledge areas

SEBoK Part 3: Systems Engineering and Management

Barry Boehm

University of Southern
California (USA)
boehm@usc.edu
Jointly responsible for the
Systems Engineering
Management and Life Cycle
Models knowledge areas

Gregory Parnell

University of Arkansas (USA) gparnell@uark.edu Responsible for Systems Engineering Management knowledge area.

areas. Ken Zemrowski

Kevin Forsberg

Jointly responsible for the

Models knowledge areas

Lockheed Martin (USA)

Concept Definition and

garry.j.roedler@lmco.com

Responsible for the System

System Definition knowledge

Management and Life Cycle

Systems Engineering

OGR Systems

Garry Roedler

TASC

kenneth.zemrowski@incose.o rg

Responsible for the Systems Engineering Standards knowledge area.

Phyllis Marbach/ncose LA (USA)

SEBoK Part 4: Applications of Systems Engineering

Judith Dahmann

MITRE Corporation (USA)
jdahmann@mitre.org
Jointly responsible for
Product Systems
Engineering and Systems of
Systems (SoS) knowledge
areas

Michael Henshaw

Loughborough University
(UK)
M.J.d.Henshaw@lboro.ac.uk
Jointly responsible for
Product Systems
Engineering and Systems of
Systems (SoS) knowledge
areas

James Martin

The Aerospace Corporation james.martin@incose.org Responsible for the Enterprise Systems Engineering knowledge area.

SEBoK Part 5: Enabling Systems Engineering

Emma Sparks

Cranfield University
Jointly responsible for the
Enabling Individuals and
Enabling Teams knowledge
area

Rick Hefner

California Institute of Technology

Tim Ferris

Cranfield University

Bernardo Delicado *MBDA / INCOSE*

SEBoK Part 6 Related Disciplines

Alice Squires

Washington State
University (USA)
alice.squires@wsu.edu

Paul Phister

MANIAC Consulting phisterp@juno.com

SEBoK Part 7 Systems Engineering Implementation Examples

Dick Fairley

S2EA

Responsible for Part 7: Systems Engineering Implementation Examples, which includes Case Studies and Vignettes

Graduate Reference Curriculum for Systems Engineering (GRCSE)

David H. Olwell

Naval Postgraduate School (USA) Senior Editor for GRCSE.

The Assistant Editors provide general editorial support across all topics. They assist both with content improvement and production issues.

Table 4. SEBoK v. 1.9 Assistant Editor. (SEBoK Original) **BKCASE Assistant Editor**

Nicole A.C. Hutchison,

Stevens Institute of Technology (USA)

Retrieved from

"https://sandbox.sebokwiki.org/index.php?title=Development_of_SEB oK_v._1.9&oldid=70496"

This page was last edited on 8 March 2024, at 22:36.