

## **Modeling and Simulation Body of Knowledge (M&S BoK) - Index**

### **References - by Topics**

updated by Dr. Tuncer Ören: 2017-04-15

#### [Body of Knowledge of Other Disciplines](#)

#### [M&SBOK - Early Studies](#)

M&S Lessons Learned - Best Practices

M&S Master Plans

M&S Encyclopedia

M&S Dictionaries

M&S Epistemology

M&S Ontologies

M&S Taxonomies

Conceptual Models and Conceptual Modeling

Economics of M&S

Simulation and Systems Engineering

Simulation Professionals & Needed Qualifications

Simulation [Stakeholders](#)

## **M&S Lessons Learned - Best Practices**

Hollenbach, J. (2003). NDIA Systems Engineering Division - [M&S Committee](#): Mission, Background and Objectives.

Stuckey, R.M. (2005) US Department of Defense Systems Engineering & Test - [Progress Toward Revitalization](#).

## **M&S Master Plans**

[NATO](#) M&S Master Plan version 1.0 1998, August 7

US DMSO [Analysis Modeling and Simulation](#) Master Plan

US DoD [M&S Master Plan](#) 1995, October

US DoD [Acquisition M&S Master Plan](#) 2006, April 17

US Army M&S Master Plan

US [Navy](#) Aviation Simulation Master Plan (NASMP) 1997, Feb. 21

## **M&S Encyclopedia**

[Simulation Encyclopedia](#), by Prof. Stanislaw Raczyński

## **M&S Dictionaries**

[M&S Dictionaries](#)

[M&S Dictionary Project](#) (lead by Dr. Tuncer Ören)

Some Online Dictionaries/Glossaries for [Acronyms/Abbreviations](#)

## M&S Epistemology

- Becker, J., B. Niehaves and K. Klose (2005). [A Framework for Epistemological Perspectives on Simulation](#). JASS, vol. 8. no. 4.
- Frank, U. and K.L. Troitzsch (2005). [Epistemological Perspectives on Simulation](#). JASS, vol. 8. no. 4.
- Henderson, D. and T. Horgan. [Simulation and Epistemic Competence](#).
- Marney, J.P. and H.F.E. Tarbet (2000). [Why do Simulation? Towards a Working Epistemology for Practitioners of the Dark Arts](#). JASS, vol. 3. no. 4.
- Reddy, R. (1987). [Epistemology of Knowledge Based Simulation](#). Simulation, 48:4(162-166).
- Schmidt, A. (2005). [What is the Truth of Simulation?](#) JASS, vol. 8. no. 4.
- Winsberg, E. (1999). [Sanctioning Models: The Epistemology of Simulation](#). Science in Context 12:2(275-292).
- Winsberg, E. (2003). [Simulated Experiments: Methodology for a Virtual World](#).
- Winsberg, E. (forthcoming). [Handshaking your Way to the Top: Simulation at the Nano-scale](#).

## M&S Ontologies

[Ontologies for Modeling and Simulation: Issues and Approaches](#). Proceedings of the Winter Simulation Conference, 259-264.

[Ören, T.I. \(2006\). Ontology-based M&S Dictionaries: An Example for V&V.](#)

## M&S Taxonomies

Publications of Dr. Tuncer Ören on [Taxonomies](#)

## Conceptual Models and Conceptual Modeling

Arbez, G. and Birta, L.G. ABCmod: A Conceptual Modelling Framework for Discrete Dynamic Systems. Proceedings of the 2007 SCSC, San Diego, CA, July 2007.

Birta, L.G. and Arbez, G. (2007). Modelling and Simulation: Exploring Dynamic System Behavior, Springer-Verlag, London.

Pace, D. (2000). [Ideas About Simulation Conceptual Model Development](#).

Pels, H.J. and Goossenaerts (2007). [A Conceptual Modeling Technique for Discrete Event Simulation of Operational Processes](#) . IFIP International Federation for Information Processing.

**SISO-SCM** - SISO (Simulation Interoperability Standards Organization) Standing Study Group (SSG) on Simulation Conceptual Modeling (SCM)

**SISO-SCM:** Annotated Simulation Conceptual Modeling [Bibliography](#)

Vieira, G.E.; Junior, O.C. (2005). [A conceptual model for the creation of supply chain simulation models](#). Proceedings of the 2005 Winter Simulation Conference, 4-7 Dec. 2005 Page(s): 9 pp. - . Digital Object Identifier 10.1109/WSC.2005.1574561.

Yeol, J.W.; Barjis, I.; Ryu, Y.S.; Barjis, J. (2005) [Discrete-event based simulation conceptual modeling of systems biology](#) 5th IEEE Conference on Nanotechnology [Google search](#) for "simulation conceptual model"

## Economics of Simulation

[Google Search](#)

Gray, Paul (1977). [The Economics of Simulation](#). ACM SIGSIM Simulation Digest, Volume 8, Issue 3, April 1977. doi>[10.1145/1102766.1102771](https://doi.org/10.1145/1102766.1102771)

Waite, W. [The Economics of Modeling and Simulation . . . So What?](#) SimSummit.

## Simulation and Systems Engineering

### Groups

- MITRE (2001): [Distributed Simulation Systems Engineering](#): How to Play War
- [NDIA-M&S Committee](#): Modelling and Simulation Committee of the Systems Engineering Division of NDIA (National Defence Industrial Association)
- NDIA Systems Engineering Division - [M&S Committee](#): Mission, Background and Objectives. by Hollenbach, Jim. (2003).
- [NIA](#): National Institute of Aerospace - Center for Aerospace Systems Engineering, Modeling and Simulation.
- [UAH-RSESC](#): The University of Alabama in Huntsville, Rotorcraft Systems Engineering and Simulation Center.

### Conferences

**2006 February 7-8**, Bonn-Bad Godesberg, Germany

International Forum with Exhibition: [Modelling and Simulation in Transformation and System Engineering](#).

### Publications

[Air Force Studies Board \(AFSB\)](#) (2008). [Pre-Milestone A and Early-Phase Systems Engineering: A Retrospective Review and Benefits for Future Air Force Acquisition](#). The National Academic Press.

Bartolomei, J.È. (2001). [The Use of Systems Engineering Processes and Tools to Develop a System Dynamic Simulation Model of Engineering Support During the Development Phase of an Acquisition Program](#). Master's Thesis.

Brasse, M., Kok, A.J.F., Budde, E.-W. (2001). [Systems Engineering and Integration Aspects of a Multi-National HLA Federation Development](#).

Connors, S., Gauldin, J., Smith, M. (2002). [Closed-Loop, Simulation-Based, Systems Engineering Approach to Life-Cycle Management of Defense Systems](#). Proc. WSC.

Hollenbach, Jim. [Modeling and Simulation in the T&E Process](#).

Smith, E.C. Jr. (1962). [Simulation in Systems Engineering](#). IBM Systems Journal, 1:1, 33.

Stuckey, Richard M. (2005) US Department of Defense [Systems Engineering & Test -Progress Toward Revitalization –](#)

Tolk, A. (2010). M&S Body of Knowledge: Progress Report and Look Ahead,” SCS M&S Magazine, Vol. 1, No. 3, October 2010

Waite, W. (1999). [High Level Architecture \(HLA\) as a Basis of Systems-Engineering Automation for Simulation Based Acquisition \(SBA\)](#).

Yilmaz, L. and T.I. Ören (eds.) (2009-All Chapters by Invited Contributors). Agent-Directed Simulation and Systems Engineering. Wiley Series in Systems Engineering and Management, Wiley-Berlin, Germany. 520 p.

## **Simulation Professionals & Needed Qualifications**

Madewell C.D, Swain, J.J. (2003). [The Huntsville Simulation Snapshot: A Quantitative Analysis of What Employers Want in a Systems Simulation Professional](#). Modeling and Simulation, vol. 2, issue 2.

## **Simulation Stakeholders**

[Google search](#)

Sturrock, Dave (2010). Simulation Stakeholders Bill of Right. [Blog](#).