

# NAFEMS-INCOSE Systems Modeling & Simulation Working Group (SMSWG)

***“Bridging the worlds of Systems Engineering and Engineering Simulation”***

## ***MBSE:***

*The formalized application of modeling to support system requirements, design, analysis, verification and validation activities beginning in the conceptual design phase and continuing throughout development and later life cycle phases.*

## ***Systems Modeling and Simulation:***

*The use of interdisciplinary functional, architectural, and behavioral models (with physical, mathematical, and logical representations) in performing MBSE to specify, conceptualize, design, analyze, verify and validate an organized set of components, subsystems, systems, and processes.*

## ***Engineering Simulation:***

*The use of physics-based mathematical (numerical) models and/or logical models, including relevant data derived from their physical model counterparts, as representations of a conceptual or real-world system, phenomenon, or process in studying its technical requirements and operational behaviour.*

# Systems Modeling & Simulation WG supporting INCOSE – NAFEMS collaboration

## History & Governance

- Following 2011 agreement to develop a collaborative relationship, 1<sup>st</sup> Joint MoU signed at INCOSE Symposium in 2012 with announcement to form the NAFEMS-INCOSE SMSWG
- SMSWG launched in 2013 with founding steering committee to promote membership
- Joint MoU renewed at INCOSE Symposium in 2015 and NAFEMS World Congress in 2019
- Common INCOSE Charter & NAFEMS Terms of Reference established 2020 & updated end of 2021
- **10<sup>th</sup> Anniversary of collaboration and renewal of Joint MoU in June 2022**
- **Updates on MoU addendum A (joint activities) and B (certification)**



## Collaboration

- Promotion of jointly developed products and opportunities for members to participate in each organisation's activities
- Mutual recognition of certifications offered by each organisation & reduced certification costs
- Mutual support for specific key events of each organisation
  - E.g. NAFEMS sponsorship at INCOSE IS 2021 and INCOSE sponsorship at NWC 2021
  - E.g. NWC19 special panel session “Systems Engineering meets Engineering Simulation”
  - E.g. NWC21 special panel session “Connecting Two Worlds Through Leadership” (inc SE vision & grand challenges)

### MEMORANDUM OF UNDERSTANDING Between NAFEMS and International Council on Systems Engineering

THIS MEMORANDUM OF UNDERSTANDING ("MOU") is made this 19th day of June, 2019, by and between NAFEMS, an independent organization representing the engineering simulation community with offices at 46 Campbell Street, Hamilton ML3 6AS, United Kingdom, and the International Council on Systems Engineering (INCOSE), with offices at 7670 Opportunity Road, Suite 220, San Diego, CA 92111, henceforth known as the "Parties." It sets forth the relationship and obligations for NAFEMS and INCOSE relating to mutual participation and collaboration.

**1. PURPOSE:** This MOU is intended to promote a collaborative relationship in related professional areas that are of mutual interest and benefit to INCOSE and NAFEMS. INCOSE and NAFEMS wish to develop and promote best practice processes and guidance, training, and supporting materials that can be used in projects and organizations in the field of "Systems Modeling and Simulation." This agreement is intended to formalize the working relationship and arrangements.

#### 2. BACKGROUND:

NAFEMS is the International Association for the Engineering Modeling, Analysis and Simulation Community. It is a not-for-profit organization which was established in 1983.

INCOSE is a non-profit membership organization, dedicated to advancing interdisciplinary principles and practices that enable the realization of successful systems.

It is the express purpose of the signatory organizations to support processes that provide customers with systems that perform optimally and are affordable. By joining efforts, the signatory organizations facilitate the exchange and further development of their knowledge and best practices towards comprehensive integration into the design and operation of successful systems.

**3. SCOPE AND OBJECTIVES:** The Parties will each appoint personnel to explore collaboration opportunities and propose specific objectives on what each party will pursue and how the collaborative efforts will be handled. The potential scope for partnering includes, but is not limited to:

- Promotion opportunities at one another's annual meetings and symposia.
- Adoption of a policy permitting one organization's members to join and participate in the technical or working groups of the other organization for a nominal annual fee, without requiring dual society-level membership; thereby facilitating opportunities for cross-talk among practitioners of the two organizations. This may include preferential access to the other organization's products or other IP.
- Facilitation of opportunities for joint collaborative publications, tutorials, presentations, and development/improvement of processes, methods, guidance and tools; plus co-marketing of any joint products, public relations and communications about the nature of the relationship, and sharing of initiatives or projects of potential interest to the Parties' members.

All joint and collaborative opportunities and products will meet the necessary reviews of each of the Parties as prescribed by their respective policies. The embodiment of the cooperative relationship will comprise the specific recommendations in Addendum A, which will be kept up to date as the partnership and its objectives evolve.

**4. OWNERSHIP:** The Parties agree and acknowledge that NAFEMS is the exclusive owner of all rights, title and interest throughout the world to the name NAFEMS; and that INCOSE is the exclusive owner of all rights, title and interest throughout the world to the name INCOSE; including, and without being limited to, all rights in the

# SMSWG Purpose & Mission

## Purpose

- **Systems Engineering** has recognized the importance of models in a wide range of roles. Early in the development of a system, models may be used to understand the user domain, to define functions and concepts, and to capture system requirements across the levels of a system architecture. Such models may specify functional, interface, performance, and physical requirements, as well as other non-functional requirements such as reliability, maintainability, safety, and security.
- **Engineering Simulation** has been an essential part of product development engineering across many industries and disciplines for decades. This work is typically performed by technical specialists with deep knowledge in their respective domains, and with expertise in specialized mathematical and analytical tools.
- **Combining the Modelling and Simulation perspectives of both Systems Engineering and Engineering Simulation can improve communications and coordination across the product development life cycle.**

## Mission & Goal

- To develop a **vendor-neutral, end-user driven** consortium that not only promotes the advancement of the technology and practices associated with **integration of engineering simulation and systems engineering**, but also acts as the advisory body to drive strategic direction for **technology development and international standards** in the space of complex engineering.
- **The SMSWG supports activities that bridge engineering simulation and systems engineering to optimize the integration of Systems Engineering and Engineering Simulation solutions for both OEM and supplier. This includes education, communication, promotion of international standards, and development of requirements that will have general benefits to the Engineering Simulation and Systems Engineering communities.**

# SMSWG organisation (2023)

**NAFEMS leadership**  
+ **18 Working Groups**

About

Home • About

About NAFEMS

NAFEMS is the International Association of Engineering Modelling, Analysis and Simulation Community.

We are a not-for-profit organisation which was established in 1983.

Our principal aims are to:

- Promote the professional status of all persons engaged in the use of engineering simulation
- Promote collaboration and communication
- Act as an advocate for the use of simulation
- Continuously improve the standards and methods of simulation technology
- Be recognised as a valued independent authority that operates with reputation and integrity

We focus on the practical application of numerical engineering simulation techniques in the Finite Element Method for Structural Analysis, Computational Fluid Dynamics, and Multibody Simulation. In addition to end users from all industry sectors, our stakeholders include technology providers, researchers and academics.

[nafems.org/community/working-groups/systems-modeling-simulation/](https://nafems.org/community/working-groups/systems-modeling-simulation/)

**Collaboration MoU**  
+ **SMSWG Charter / ToR**

**INCOSW leadership**  
+ **> 50 Working Groups**

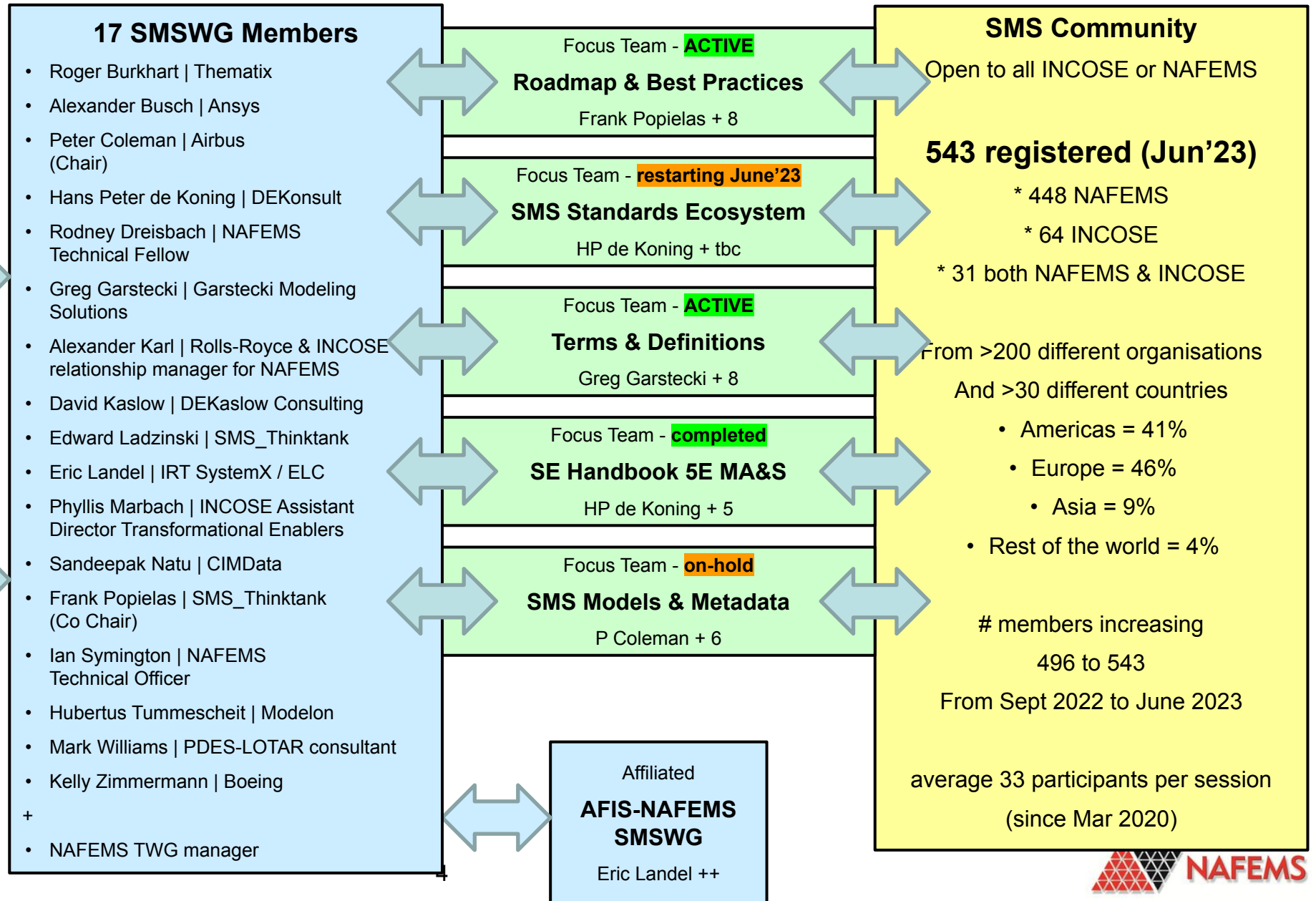
INCOSW A better world through a systems approach

[www.incose.org/incose-member-resources/working-groups/transformational/incose-nafems-collaboration](https://www.incose.org/incose-member-resources/working-groups/transformational/incose-nafems-collaboration)

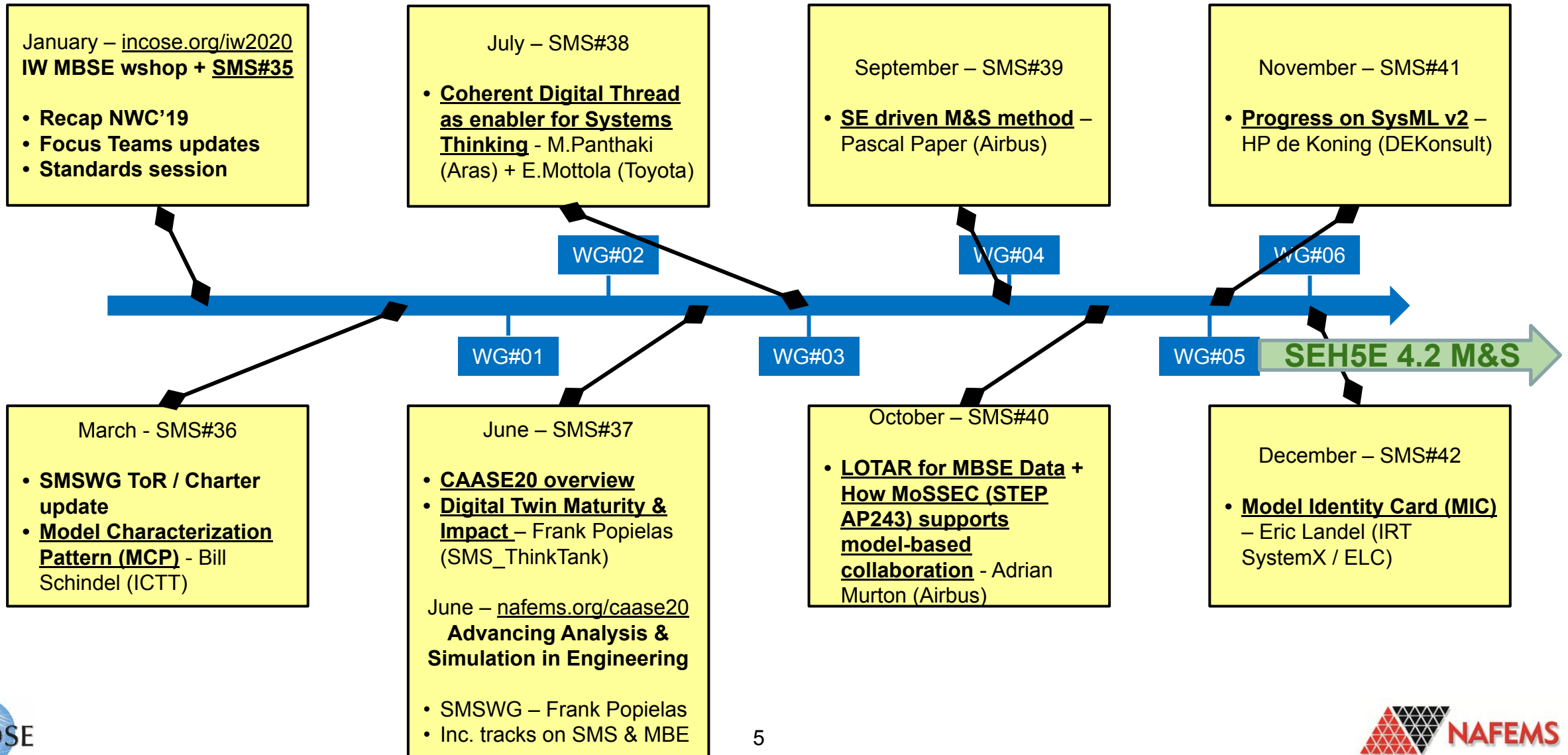
Systems engineers are at the heart of creating successful new systems. They are responsible for the system concept, architecture and design. They analyse and manage the risks. They decide how to measure whether the system actually works as intended. They are responsible for the other facets of system creation. Systems engineering is the discipline that makes their success possible - their tools, techniques, methods, knowledge, standards, principles, concepts. The launch of successful systems can invariably be traced to innovative and effective systems engineering.

**SYSTEMS ENGINEERING**

Learn more about Systems Engineering

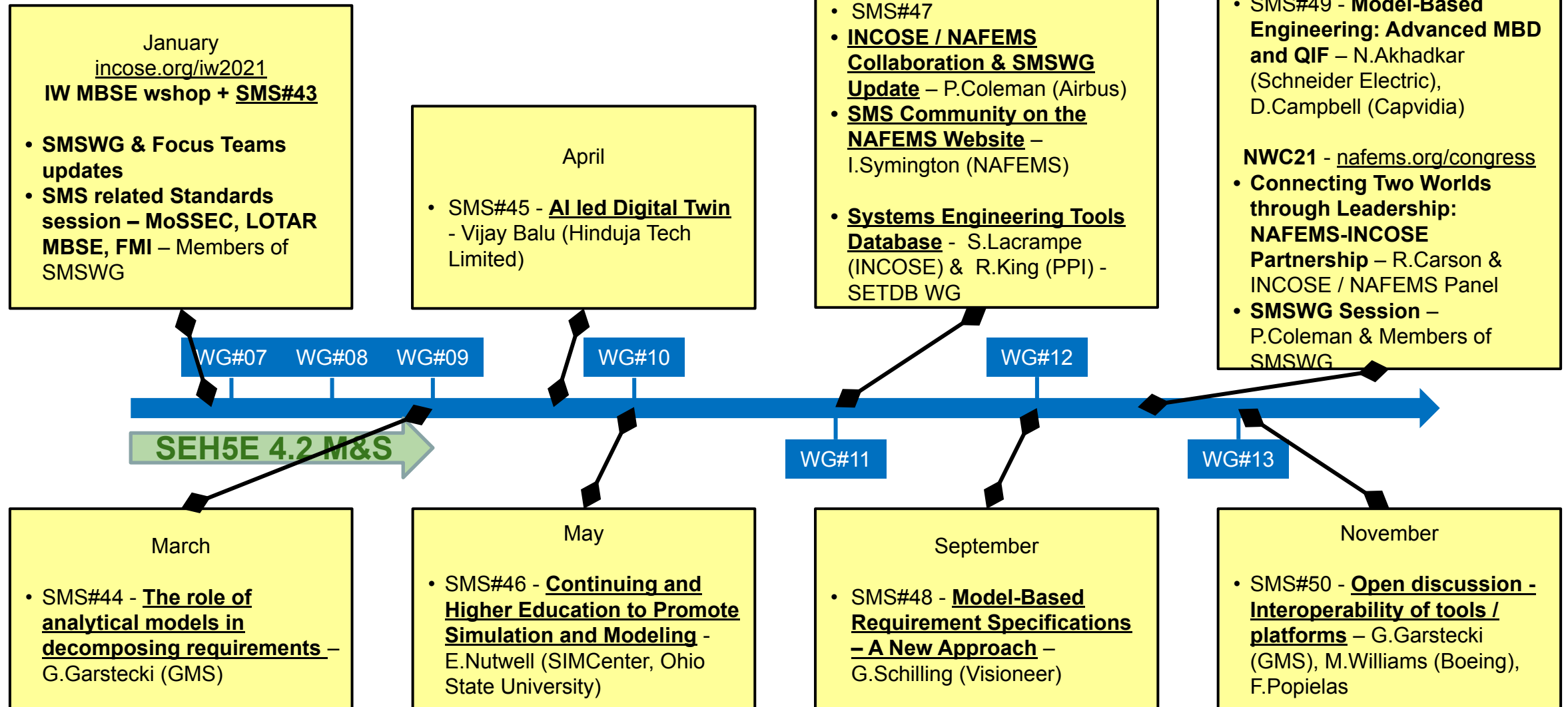


# SMSWG activities - 2020 retrospective

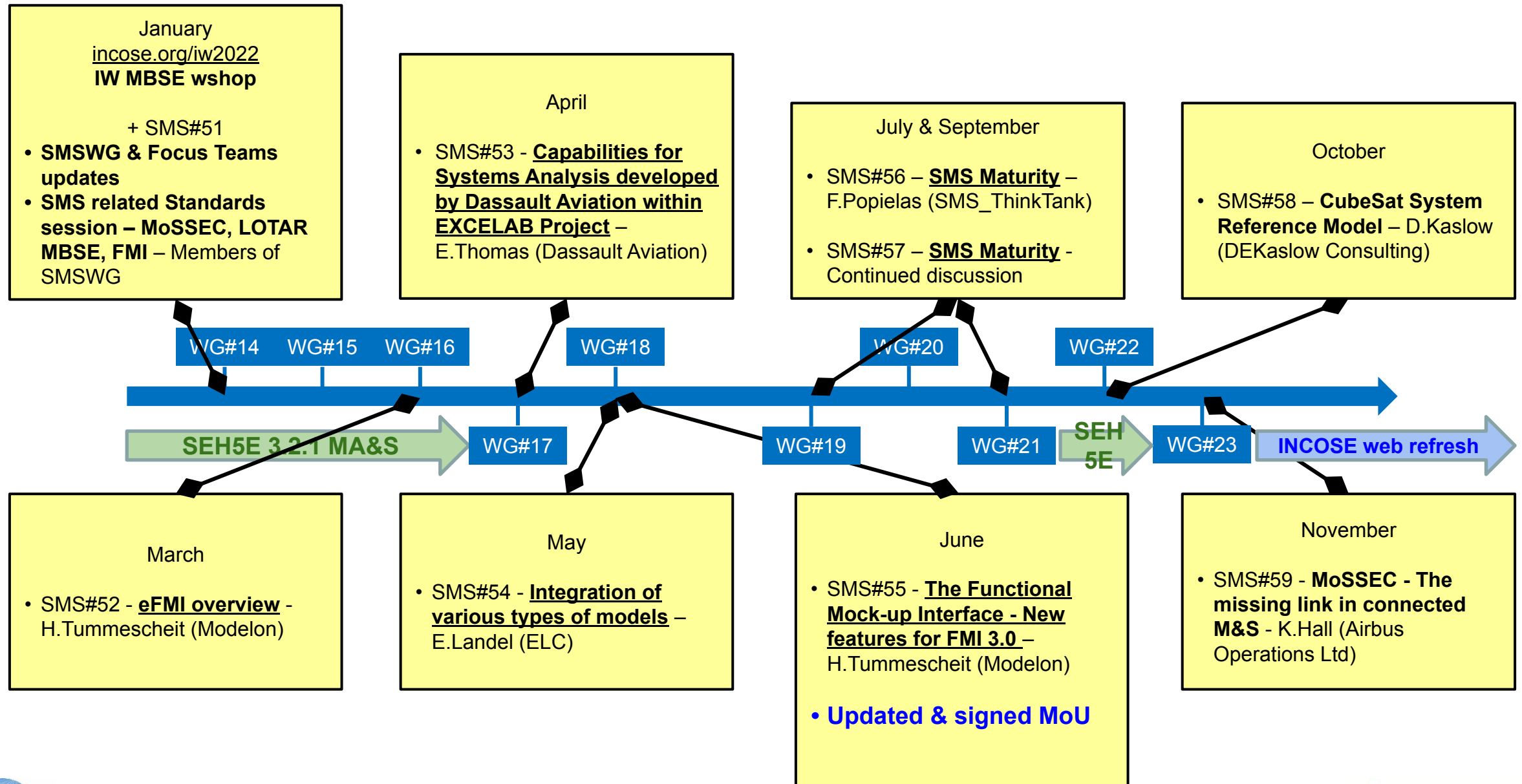




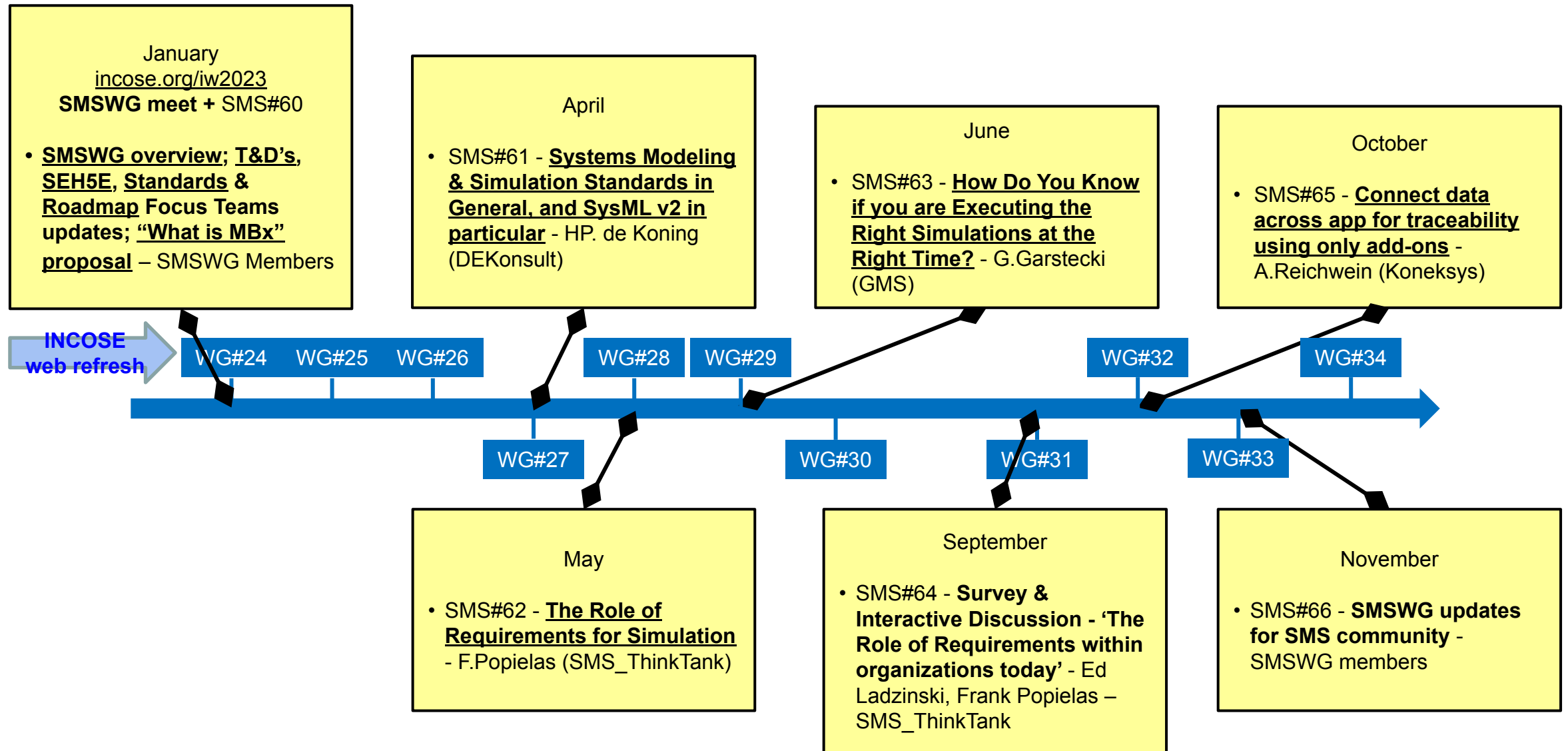
# SMSWG activities - 2021 retrospective



# SMSWG activities - 2022 retrospective




# SMSWG activities - 2023 retrospective





# SMSWG Web Pages + SMS Community shared material

Ensure you are signed up to the SMS Community via the NAFEMS website in order to access the SMS Community Members' Area and to receive future event notifications and SMS Community correspondence



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## Systems Modeling & Simulation

Home > Community > Technical Groups > Systems Modeling & Simulation

Business Impact

Composites

Computational Electromagnetics

Computational Fluid Dynamics

Computational Structural Mechanics

Education and Training

Engineering Data Science

Geotechnics

High Performance Computing

Impact, Shock & Crash

Manufacturing Process Simulation

Multibody Dynamics

Multiphysics

Optimisation

Simulation Data Management

Simulation Governance & Management

Workshops

### Systems Modeling & Simulation Working Group

Systems Engineering has recognised the importance of models in a wide range of roles. Early in the development of a system, models may be used to understand the user demands, to define functions and concepts, and to capture system requirements across the levels of a system architecture. Such models may specify functional, interface, performance, and physical requirements, as well as other non-functional requirements such as reliability, maintainability, safety, and security. Engineering Simulation has been an essential part of product development engineering across many industries and disciplines for decades. This work is typically performed by technical specialists with deep knowledge in their respective domains, and with expertise in specialized mathematical and analytical tools. Combining the modeling and simulation perspectives of both Systems Engineering and Engineering Simulation can improve communications and coordination across the product development life cycle.

The Systems Modeling & Simulation Working Group (SMSWG) is a collaboration between NAFEMS (The International Association for the Engineering Modeling, Analysis and Simulation Community) and INCOSE (the International Council on Systems Engineering). The mission of the SMSWG is to develop a vendor-neutral, end-user driven consortium that not only promotes the advancement of the technology and practices associated with integration of engineering simulation and systems engineering, but also acts as the advisory body to drive strategic direction for technology development and international standards in the space of complex engineering.

One of the products of the group has been a flyer to introduce our understanding of what Systems Modeling and Simulation is all about - [What is Systems Modeling and Simulation?](#) This is a short guide promoting awareness of both NAFEMS and Engineering Simulation for successful product development and Model-based integration across multiple disciplines.

The SMSWG communicates to the wider engineering community via the [SMS Community](#) and has a number of [Focus Teams](#) concentrating on different areas related to SMS.

### Terms of Reference

The Terms of Reference for the SMSWG can be viewed below:

[Systems Modeling and Simulation Working Group Terms of Reference/Charter](#)

[NAFEMS/INCOSE Hqs.](#)


*You must be logged in to your member account to view the above information.*

### Systems Modeling and Simulation Working Group Overview


An outline of the group's remit and activities can be downloaded below:

[Systems Modeling and Simulation Working Group Overview](#)


If you would like to express an interest in becoming a member of the SMSWG, please complete this form. Please note that the group's Terms of Reference state that "it is expected that SMSWG members will hold a senior technical position and have significant experience in the area of SMS".



**SMSWG Chair**  
Peter Coleman  
Airbus



**SMSWG Vice Chair**  
Frank Popolatos  
SHEL Thales



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## SMS Community

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Business Impact

Composites

Computational Electromagnetics

Computational Fluid Dynamics

Computational Structural Mechanics

Education and Training

Engineering Data Science

Geotechnics

High Performance Computing

Impact, Shock & Crash

Manufacturing Process Simulation

Multibody Dynamics

Multiphysics

Optimisation

Simulation Data Management

Simulation Governance & Management

Stochastics

### Systems Modeling & Simulation Community

The SMSWG communicates to the wider engineering community via the Systems Modeling and Simulation Community. The SMS Community consists of individuals who are either NAFEMS or INCOSE members who have an interest in the topic of Systems Modeling and Simulation but who are not necessarily experts in this area.

The SMSWG organizes meetings with the SMS Community to keep them informed of developments in the field of SMS and to keep members of the SMS Community abreast of SMSWG activities.

### Join the SMS Community

If you are a member of either NAFEMS or INCOSE and have an interest in Systems Modeling and Simulation you can join the SMS Community and keep informed about developments in the field of SMS and the activities of the Systems Modeling and Simulation Working Group. Click the option below that applies to you:

[NAFEMS Members - Join the SMS Community](#)

[INCOSE Members - Join the SMS Community](#)

### SMS Community Meetings

SMS Community members are able to access the meeting recordings, slides and shared documents.

[Review SMS Community Meetings](#)

Meetings of the SMS Community are scheduled on the second Tuesday of each month at:

08:00 Pacific US	11:00 Eastern US
16:00 UK	17:00 Central Europe

The meetings are hosted online and details for each meeting are distributed to SMS Community members in advance. Face-to-face meetings are also scheduled occasionally in conjunction with INCOSE or NAFEMS events.

### SMS Community Discussion Forum

SMS Community members are able to continue the discussion outside of community meetings using the SMS Community Discussion Forum.

[Visit the SMS Community Discussion Forum](#)

### Upcoming SMS Community Meetings

No Matching Events

Sorry no events have been found

### Previous SMS Community Meetings

27 Jan 2020	10 Mar 2020	9 Jun 2020
Systems Modeling & Simulation Community Meeting	Systems Modeling & Simulation Community Meeting	Systems Modeling & Simulation Community Meeting

<https://www.nafems.org/community/working-groups/systems-modeling-simulation/>



### Working Group Purpose & Mission

**Purpose:**

The Systems Modeling & Simulation Working Group (SMSWG) is an association between [NAFEMS](#) (The International Association for the Engineering Modeling, Analysis and Simulation Community) and [INCOSE](#) (The International Council on Systems Engineering).

The association is governed through a Memorandum of Understanding (MoU) between the two organisations, which is established in 2012 and most recently renewed in 2022.

The association promotes the publication of jointly developed products and provides opportunities for members to participate in cross-organisational activities.

Values suggest to give respect to the values of each organisation: NAFEMS operating within INCOSSE International Symposium (ISSE) or INCOSSE operating at the NAFEMS World Congress (WOC).

There is mutual recognition of the benefits and shared by each organisation. Memorandum of Understanding (MoU) or INCOSSE user group's then a resolution in joint decision as to the organisation's participation in the resolution.

**Mission:**

The mission of the SMSWG is to develop a vendor-neutral, end-user driven consortium that not only promotes the advancement of the technology and practices associated with integration of engineering simulation and systems engineering, but also acts as the advisory body to drive strategic direction for technology development and international standards in the space of complex engineering.



**ALSO VISIT OUR PARTNER WEBSITES: INCOSSE FORUM FOR INCOSE MEMBERS AND LOG ON TO SMS COMMUNITY**

**Transformation Enablers**

14 years on, the members ~500

2012

Established

Chair

Peer-Deamon

Co-Chair

From Page

INCOSE



INCOSE

New SMSWG pages for INCOSSE launched at IW2023

<https://www.incose.org/incose-member-resources/working-groups/transformational/incose-nafems-collaboration>

# SMSWG “What is SMS?” publication 2019

- Short guide promoting awareness of both MBSE and Engineering Simulation for successful product development and Model-based integration across multiple disciplines
- First co-branded product available for INCOSE or NAFEMS members via:
- [https://connect.incose.org/Pages/Product-Details.aspx?ProductCode=what\\_is\\_sms](https://connect.incose.org/Pages/Product-Details.aspx?ProductCode=what_is_sms)
- [https://www.nafems.org/publications/resource\\_center/bm\\_apr\\_19\\_11/](https://www.nafems.org/publications/resource_center/bm_apr_19_11/)



## What is Systems Modeling and Simulation?

Business growth depends on developing new and improved products and technologies, and getting these to the market ahead of the competition. The digitalization of our lives today is driving an ever faster-paced environment. Developing products based on skills and capability in specific engineering domains is no longer sufficient. The demand for system-level solutions is driving a need to merge systems engineering and engineering simulation at a new level.

Systems Modeling and Simulation relies on an integrated use of engineering models to fill this need. Following is a basic definition:

**Systems Modeling and Simulation:** The use of interdisciplinary functional, architectural, and behavioral models (with physical, mathematical, and logical representations) in performing MBSE to specify, conceptualize, design, analyze, verify and validate an organized set of components, subsystems, systems, and processes [1].

The International Council on Systems Engineering (INCOSE) defines Model-Based Systems Engineering (MBSE) as the formalized application of modelling to support system requirements, design, analysis, verification and validation activities beginning in the conceptual design phase and continuing throughout development and later life cycle phases [2]. The emphasis of MBSE is on leveraging virtual representations of a system to support the various engineering and business activities throughout the life cycle of a product.

**Modeling and Simulation**

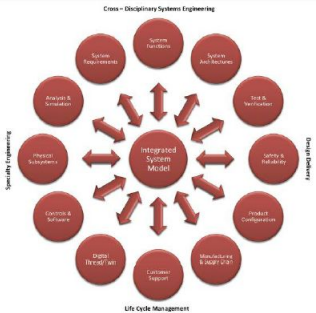
Modeling is the act of building a physical or digital model that represents an entity of interest (a system). A simulation is the process of using a model to predict and study the behavior or performance of the system or process in question. One purpose of a simulation is to study the operational characteristics of a system by manipulating variables associated with the model that are not easily controlled in the real system. This approach provides data that supports technical and business decision-making to optimize a product and its performance without actually testing the system in the real world. It should be noted that the two words (modeling and simulation) are sometimes used interchangeably; however, they clearly refer to two distinct activities.

Systems Engineering has recognized the importance of models in a wide range of roles. Early in the development of a system, models may be used to understand the user domain, to define functions and concepts, and to capture system requirements across the levels of a system architecture. Such models may specify functional, interface, performance, and physical requirements, as well as other nonfunctional requirements such as reliability, maintainability, safety, and security.

Engineering Simulation has been an essential part of product development engineering across many industries and disciplines for decades. This work is typically performed by technical specialists with deep knowledge in their respective domains, and with expertise in specialized mathematical and analytical tools. A definition of Engineering Simulation is the use of numerical, physical or logical models of systems and scientific problems in predicting their response to different physical conditions [3].

The use of Engineering Simulation is being driven by the increasing sophistication of models and tools to predict a wide range of physical phenomena. Many kinds of analysis are highly mature, from analysis of physical structures to computational fluid dynamics to dynamic system behavior. Increasingly, such models can be integrated across physical domains at multiple scales and levels

**What is Systems Modeling and Simulation?**



**Figure 1: Model-based integration across multiple technical disciplines.**

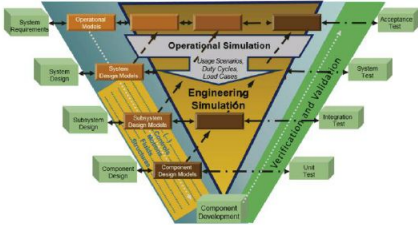
of fidelity, and with software and controls that drive dynamic behavior. Growth in Engineering Simulation is also being driven by the increasing availability and affordability of high-performance computing, through both local and cloud-based forms of parallel computing.

**Benefits of Systems Modeling and Simulation**

Product development is a collaborative activity across organizational processes and development responsibilities. Combining the modeling and simulation perspectives of both Systems Engineering and Engineering Simulation can improve communications and coordination across the product development life cycle. Figure 1 illustrates the use of a central hub of MBSE models to integrate many specialized technical disciplines in a model-centric approach to product development.

Integrating the models of MBSE and Engineering Simulation offers significant advantages to both communities. Systems Engineering typically relies on a progression of models from requirements to functions to logical architectures that emphasize the problems to be solved rather than committing prematurely to particular solutions. Engineering Simulation relies on predictive models to complete more detailed analysis, optimization, and verification of specific designs.

Requirements come from the customer, knowledge of the industry, and internal business objectives. Requirements are always changing, and as such need to be actively managed and propagated continuously throughout a program over its entire life cycle. Functions specify what a system must do to satisfy the requirements. At the functional level, there is no commitment on how a function is to be accomplished, only that it must be performed to



**Figure 2: Iterative product development with systems engineering and simulation (derived from the NDA MBE Final Report [4]).**

meet the program requirements. The decomposed functions can then be allocated to the elements of proposed solutions, and to their corresponding engineering disciplines, to create and apply a variety of architectural models. MBSE recognizes that all these kinds of specifications can be captured in formalized models, even when this information is purely descriptive.

Once proposed solutions are sufficiently detailed, a further step is the creation of engineering models that are comprised of mathematical and physical descriptions of the system. These models could include the CAD geometry of each component in an assembly, as well as the system response characterized, for example, by finite element analysis, computational fluid dynamics, or dynamic system models, and possibly enhanced with software and control logic.

For technical specialists who develop and verify detailed designs of subsystems and components, Systems Engineering can offer clear boundaries of problems to be solved without overly constraining the freedom of possible designs. Both systems engineers and designers can explore combinations of technologies and solutions that map to capabilities of a system in effective and flexible ways. As Systems Engineering becomes more widely adopted for the development of complex products, larger numbers of discipline-specific engineers will need a basic familiarity and literacy of MBSE models to integrate their work into a larger whole.

System engineers will need to develop a familiarity with a wide variety of system simulation capabilities, including those of Engineering Simulation. An early reliance on simulation can enable agile approaches in which prototypes and visualizations contribute to elicitation and refinement of expectations and alternatives in collaboration with system stakeholders. Simulation throughout the product life cycle can reduce risk, more thoroughly explore alternative solutions, and reduce costs over physical testing.

**Further Reading**

Home page for NAFEMS-INCOSE Systems Modeling and Simulation WG at NAFEMS: [nafems.org/about/technical-working-groups/systems\\_modeling/](https://www.nafems.org/about/technical-working-groups/systems_modeling/)  
Home page for NAFEMS-INCOSE Systems Modeling and Simulation WG at INCOSE: [wiki.org.org/wiki/mbsewiki](https://www.incose.org/publications/glossary)

**References**

[1] SMS Terms & Definitions. [Online]. [29 November 2018]. Available from: [nafems.org/about/technical-working-groups/systems\\_modeling/](https://www.nafems.org/about/technical-working-groups/systems_modeling/)  
[2] INCOSE MBSE Wiki. [Online]. [29 November 2018]. Available from: [wiki.org.org/wiki/mbsewiki](https://www.incose.org/wiki/mbsewiki)  
[3] NAFEMS. The NAFEMS Glossary [Online]. [29 November 2018]. Available from: [nafems.org/publications/glossary](https://www.nafems.org/publications/glossary)  
[4] Systems Engineering Body of Knowledge Wiki: Final Report of the Model Based Engineering (MBE) Subcommittee. [Online]. [17 January 2019]. Available from: [sebwiki.org/wiki/Final\\_Report\\_of\\_the\\_Model\\_Based\\_Engineering\\_\(MBE\)\\_Subcommittee](https://www.sebwiki.org/wiki/Final_Report_of_the_Model_Based_Engineering_(MBE)_Subcommittee)  
[5] Systems Engineering Body of Knowledge Wiki: sebwiki.org. Representing Systems with Models. [Online]. [29 November 2018]. Available from: [sebwiki.org/wiki/Representing\\_Systems\\_with\\_Models](https://www.sebwiki.org/wiki/Representing_Systems_with_Models)  
[6] Systems Engineering Body of Knowledge Wiki: sebwiki.org. Types of Models. [Online]. [29 November 2018]. Available from: [sebwiki.org/wiki/Types\\_of\\_Models](https://www.sebwiki.org/wiki/Types_of_Models)

**What is Systems Modeling and Simulation?**

[www.nafems.org](https://www.nafems.org)

**What is Systems Modeling and Simulation?**



# SMSWG "What is FMI?" publication 2018

- Short guide promoting awareness on the Modelica FMI standard for Model Exchange and Co-simulation
- NAFEMS branded product freely available via: [https://www.nafems.org/publications/resource\\_center/wt06/](https://www.nafems.org/publications/resource_center/wt06/)



## What is the FMI?

Modeling and simulation have been an essential part of product development engineering across all industries and disciplines for decades. This work has been typically conducted by subject matter experts where too often the fruits of their labor have been largely inaccessible to other members of their enterprise who need these data to perform their tasks. Additionally, different CAE simulation vendors typically rely upon their own proprietary formats and interfaces for software tools that they have developed and maintain. This further complicates the ability for end users to share data among different engineering groups and across different engineering disciplines. To overcome these problems, the Functional Mock-up Interface (FMI) was developed as an international standard for systems modeling. It addresses many of the issues associated with sharing of simulation information both inside and outside the enterprise.

The initial FMI standard was the result of a European automotive project aiming to improve the design of systems and embedded software in vehicles. Another important objective was to improve the collaboration and exchange of automotive simulation models between suppliers and OEMs. Since then, development of the FMI standard continues through the participation of companies and research institutes in a development process managed by the Modelica non-profit organization. As of June 2017, FMI is supported by more than 100 software vendor tools and is used across different industries globally.

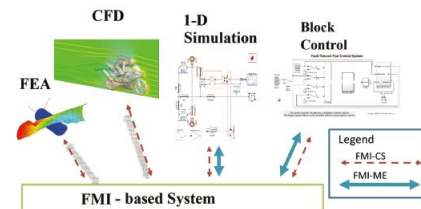


Figure 1: Integration of Multiple Models from Different Engineering Disciplines.

### FMI for Model Exchange (FMI-ME)

FMI-compatible tools can be used either to export an FMU to make a model available to another platform, or to import an FMU to execute a model using a different platform, or both. Specialized tools are available for performing the aggregation and co-simulation of multiple models from different sources.

Different system and component suppliers may utilize different software tools and modeling environments to deliver the simulation results requested by their OEM. By using the FMI standard, the suppliers can provide their dynamic model FMUs to their OEM for integrating (amalgamating) the various simulation models. This approach allows the OEM to construct a system-level simulation model for analyzing the performance characteristics of the final product or a sub-system of the final product (see Figure 2). It should be noted that the models may originate from one or more

different domain-specific simulation tools. With FMI-ME, the FMU does not contain a solver. Instead, the solver is provided by the tool which imports and assembles the overall system model. A single solver can be used for multiple FMUs. The joint simulation is therefore not a co-simulation.

### FMI for Co-Simulation (FMI-CS)

The co-simulation solution approach is used when multiple dynamic models associated with different engineering disciplines are used to simulate a time-dependent coupled system or subsystem. In this case, the models associated with each particular discipline are solved each by their respective solvers in a distributed way during runtime. The solution results from the individual solvers are then coupled to create the overall solution through a "master" algorithm using specified communication time steps that can be different from the internal time steps of the participating solvers. Each

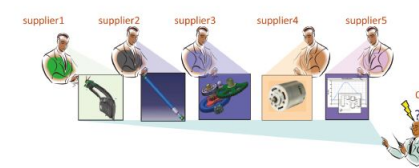


Figure 2: Integration of Independently-Developed Subsystem Models

solver is executed to simulate the partial system response during each time interval, where the start/stop end points of a time interval are called "communication points." The Master algorithm has the task of sending signals at the communication points and supervising the overall solution. Advanced master algorithms can deal with variable communication steps sizes and perform error control for the overall system level solution, but only when all participating FMUs are at least FMI version 2.0 or higher.

### Business Model Innovation

FMI-compliant software tools often allow a licensed export of models for sharing across an organization. This means that exported FMUs often don't require a license from the model-authoring tool. A significant business benefit from using the FMI standard is that the tool used to create a model that is encapsulated by an FMU may be different from the tool that is

used to execute the model. Not only can an FMU be used by any FMI-compliant tool, it can be used by many people without added licensing costs. Collaboration between engineers in different groups or departments across an enterprise is thereby possible with little or no additional training. These business benefits empower the user community to exploit a combination of different FMI-compliant tools of their choice that best meets their needs. Typically, by employing the FMI standard in the engineering environment, simulation tool integration and test results verification are now possible earlier in the product development cycle, thus reducing the financial risk associated with discovering errors later in product development. In addition, statistical studies to analyze product performance can be performed at reasonable cost, e.g. manufacturing variation with thousands of simulation runs.

### Industry Adoption of the FMI Standard

Not only are Systems Engineering and CAE software vendors adopting FMI, but also industry groups and technical standards groups as noted below:

- The **System Modeling and Simulation Workgroup (SMSWG)** is a joint working group of INCOSE [www.incose.org](http://www.incose.org) and NAFEMS [www.nafems.org](http://www.nafems.org) which strongly endorses FMI as a key standard for system simulation and model exchange: [www.nafems.org/about/technical-working-groups/systems\\_modeling](http://www.nafems.org/about/technical-working-groups/systems_modeling) Please provide any feedback on the content of this flyer by sending an email to [sms@nafems.org](mailto:sms@nafems.org)
- **prostep ivip** is a non-profit organization that has been fundamental in driving standards in the CAD industry, and supports FMI as part of their effort to implement standards for Product Lifecycle Management (PLM), [www.prostep.org](http://www.prostep.org)
- The **Global Automotive Advisory Group (GAAG)** is an internal working group of essentially all automotive OEMs which is committed to making FMI a de-facto standard for model exchange between suppliers and the OEMs.
- The "Systems Engineering Interoperability" working group, within the Strategic Standardisation Group (SSG) of the Aerospace and Defence Industries Association of Europe (ASD), recognizes FMI as an emerging standard for an A&D strategy in terms of methods and standards to specify, exchange and integrate systems simulation models: [www.asd-ssg.org/systems-engineering-interoperability](http://www.asd-ssg.org/systems-engineering-interoperability)
- The **NDIA Modeling Simulation Committee** has recognized the importance of open standards and is tracking the overall adoption and implementation of FMI as an international standard: [www.ndia.org/divisions/systems-engineering/committees/modeling-simulation-committee](http://www.ndia.org/divisions/systems-engineering/committees/modeling-simulation-committee)

### Further Reading

1. The home page of the FMI standard is at [www.fmi-standard.org](http://www.fmi-standard.org). Illustrations in this document were adapted from FMI project presentations at [www.fmi-standard.org/literature](http://www.fmi-standard.org/literature). FMI support in tools is summarized at [www.fmi-standard.org/tools](http://www.fmi-standard.org/tools)
2. Co-simulation – Art or Science? by Hubertus Tummescheit provides an overview of co-simulation with a focus on best practices with special attention to the Functional-Mockup-Interface. Technical note at [www.nafems.org/publications/resource\\_center/bm\\_jan\\_19\\_01/](http://www.nafems.org/publications/resource_center/bm_jan_19_01/)
3. Wikipedia article on FMI at [en.wikipedia.org/wiki/Functional\\_Mock-up\\_Interface](http://en.wikipedia.org/wiki/Functional_Mock-up_Interface).

### Glossary

A&D	Aerospace & Defense
CAE	Computer Aided Engineering
CFD	Computational Fluid Dynamics
FEA	Finite Element Analysis
FMI	Functional Mock-up Interface
FMI-CS	FMI for Co-Simulation
FMI-ME	FMI for Model Exchange
FMU	Functional Mock-up Unit, a model conforming to FMI
NDIA	National Defense Industry Association
1-D	1-dimensional
3-D	3-dimensional
OEM	Original Equipment Manufacturer

[www.nafems.org](http://www.nafems.org)

The Functional Mock-up Interface?

## What is

The Functional Mock-up Interface?  
The FMI Standard for Systems Modeling

The Functional Mock-up Interface?

# SMSWG focus team - SMS Terms & Definitions

- First published 2016 with regular updates on dedicated pages hosted via NAFEMS website:
  - <https://www.nafems.org/community/working-groups/systems-modeling-simulation/sms-terms-definitions/>
- 12 additions in 2020:
  - Democratization of Simulation / Digital Twin / Engineering Simulation / Generative Design
  - Model-Based Definition (MBDef) / Model-Based Design (MBD) / Model Based Development (MBDev) / Model-Based Engineering (MBEng) / Model-Based Enterprise (MBEnt) / Model-Based Safety Analysis (MBSA) / Model-Based Systems Engineering (MBSE)
  - Simulation Governance
- Additions in 2022 and next Terms to be reviewed
  - Hardware, Software, Model, Human, Processor ... “in the loop”
  - Types of model e.g. logical, behavioural, physical, descriptive, executable, ...
- Review T&D’s from NAFEMS SDMWG
  - Definitions related to existing terms within ISO 10303
  - Simulation model, simulation state, and simulation step

Home • Community • Working Groups • Systems Modeling & Simulation • Terms & Definitions • M-O

## Systems Modeling & Simulation Working Group

The following was compiled by members of the Systems Modeling & Simulation Working Group to provide the model-based systems engineering community with a common set of shared terms and definitions.

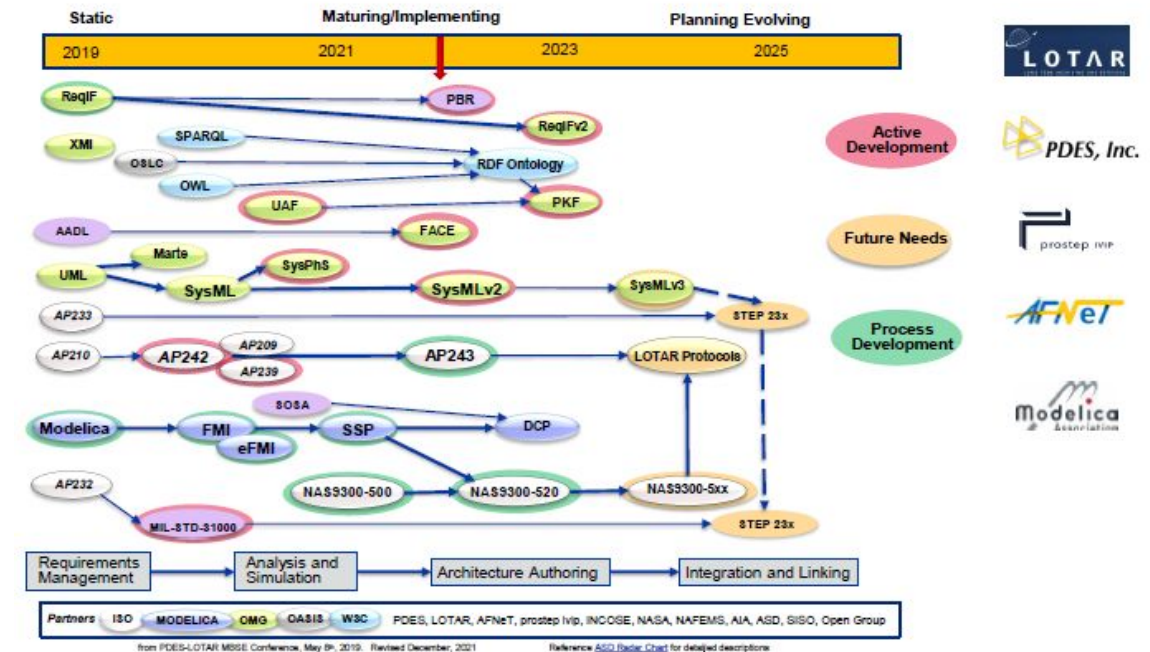
A-C | D-F | G-I | J-L | M-O | P-R | S-U | V-X | Y-Z

### Terms & Definitions (M-O)

Term	Definition	Source	Comments
Mathematical Model	A symbolic model whose properties are expressed in mathematical symbols and relationships. (IEEE 610.3-1989)	Modeling & Simulation Coordination Office	
Measure Of Effectiveness (MOE)	A metric used to quantify the performance of a system, product or process in terms that describe a measure to what degree the real objective is achieved.	Modeling & Simulation Coordination Office	
Measure Of Outcome (MOO)	A qualitative or quantitative measure that defines how operational requirements contribute to end results at higher levels, such as campaign or national strategic outcomes.	Modeling & Simulation Coordination Office	
Measure Of Performance (MOP)	A qualitative or quantitative measure of how the system/individual performs its functions in a given environment (i.e., number of targets detected, reaction time, number of targets nominated, susceptibility of deception, task completion time). It is closely related to inherent parameters (physical and structural) but measures attributes of system behavior.	Modeling & Simulation Coordination Office	
Measures of Effectiveness Data	Data provided to quantify Measures of Effectiveness.	INCOSE	
Measures of Effectiveness Needs	The “operational” measures of success that are closely related to the achievement of the mission or operational objective being evaluated, in the intended operational environment under a specified set of conditions (i.e., how well the solution achieves the intended purpose).	INCOSE	
Measures of Performance Data	Data provided to quantify the Measures of Performance.	INCOSE	
Measures of Performance Needs	Key performance characteristics the system should have when fielded and operated in its intended operating environment.	INCOSE	
Metadata	Information describing the characteristics of data; data or information about data; descriptive information about an organization’s data, data activities, systems, and holdings. For example, discovery metadata is a type of metadata that allows data assets to be found using enterprise search capabilities. (DoDD 8320.02)	Modeling & Simulation Coordination Office	
Metamodel	A model of a model or simulation. Metamodels are abstractions which use functional decomposition to show relationships, paths of data and algorithms, ordering, and interactions between model components and subcomponents. Metamodels allow the developer to abstract details to a level that subject matter experts can validate.	Modeling & Simulation Coordination Office	

# SMSWG focus team - SMS related standards

- SMSWG aim to identify and promote the maturity and industry adoption of relevant international standards that enable Systems M&S and the integration of MBSE with engineering simulation
- “Unknown or no standards” identified as major gap in survey from MBSE workshop at 2018 GPDIS
- Need for improved model/data interoperability and cross-domain engineering collaboration
- Connect with industry groups working on developing or promoting adoption of standards for MBSE and Engineering Simulation
- Ongoing liaison with NAFEMS Standards Initiative
- Examples:
  - Modelica Assoc. standards e.g. FMI/FMU, SSP ...
  - ISO STEP standards e.g. AP209ed2, AP243 (MoSSEC), link with LOTAR
  - Web standards e.g. OSLC, RDF, XML/XMI, UML
  - OMG standards e.g. ReqIF, SysML v2, UAF



Standards J - Z

Home • Resources • The NAFEMS Standard... • Standards J - Z

Standards A - E  
Standards F - I  
Standards J - Z

Additional Standards  
Download  
Suggestions & Additions

Grouping	Standard	Maturity Level	Primary Purpose	Application Domain	Applicable Industry
Modelica Association	DCP (Distributed Co-Simulation Protocol) (Document) (Website) (Link) (Link) (Link)	Implemented	Data Management	Co-simulation Interoperability System Level Simulation	All
Modelica Association	FMI and FMU (Functional Mockup Interface and Functional Mockup Unit) for Systems Modeling (Document) (Website)	Implemented	Model Management	Co-simulation Interoperability System Level Simulation	All
Modelica Association	SSP (System Structure and Parameterization) (Link)	In Development	Data Management	Co-simulation Interoperability System Level Simulation	All
NAFEMS	Engineering Simulation Quality Elements - ESQHS 2015 (Website) (Link)	Under Review	Simulation Quality Management	V&V	All
NAFEMS	ESQHS QSS Primer 2014 (Website) (Link)	Implemented	Simulation Quality Management	V&V	All
NAFEMS	Engineering Simulation - Quality Management Systems (Requirements) (Website) (Link)	Implemented	Simulation Quality Management	V&V	All

<https://www.nafems.org/publications/standards/>

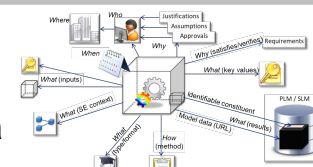


# SMSWG focus team - SMS model characterization & metadata

- Focus team launched in 2021, from discussions initiated at IW 2020
- Ten meetings up to May 2022
- How to characterise SE (systems engineering) and ES (engineering simulation) models together?
- How to harmonise on common and specific categories and types of metadata across types of models?
- Metadata compared to metamodels?
- How to join-up common interests and initiatives?
- Supporting comparison and mapping of model characterisation categories and metadata from multiple sources
  - UMC4ES (ASSESS), NAS9300-5xx (LOTAR), MIC, OAIS, MCP, MoSSEC
- Interface with NAFEMS SDMWG

## MoSSEC

- **Modelling and Simulation in a collaborative Systems Engineering Context**
- **ISO 10303-243:2021**
- Business objects covering Study management; Models management; Methodology; Architecture & interfaces; Optimisation; Requirements & quality; Value generation; Actors & organisation; Security & trust



## ASSESS

## ASSESS >>

- **UMC4ES** - Unified Model Characterization for Engineering Simulation
- Feature Groups - Model Identity and Focus; Model Scope of Content; Model Representation; Model Utility; Model Confidence/Credibility; Model Lifecycle Management

## Model Identity

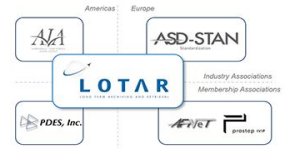
### Card (MIC)



- General Information; Integration; Content and computation; Ports, internal variable and parameters; Verification and validation

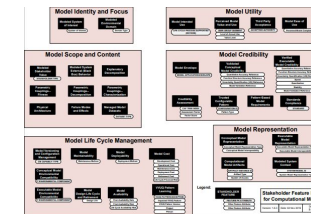
## LOTAR MBSE

- NAS9300-520 - analytical models
- Categories - PLM General Info; Model Development-Execution; Physics; Model Variables; V&V;



## Model Characterization Pattern (MCP)

- INCOSE MBSE Patterns WG
- Feature groups - Model identity & focus; Model utility; Model scope & content; Model credibility; Model life cycle management; Model representation



# SMSWG focus team – INCOSE Systems Engineering Handbook 5<sup>th</sup> Edition

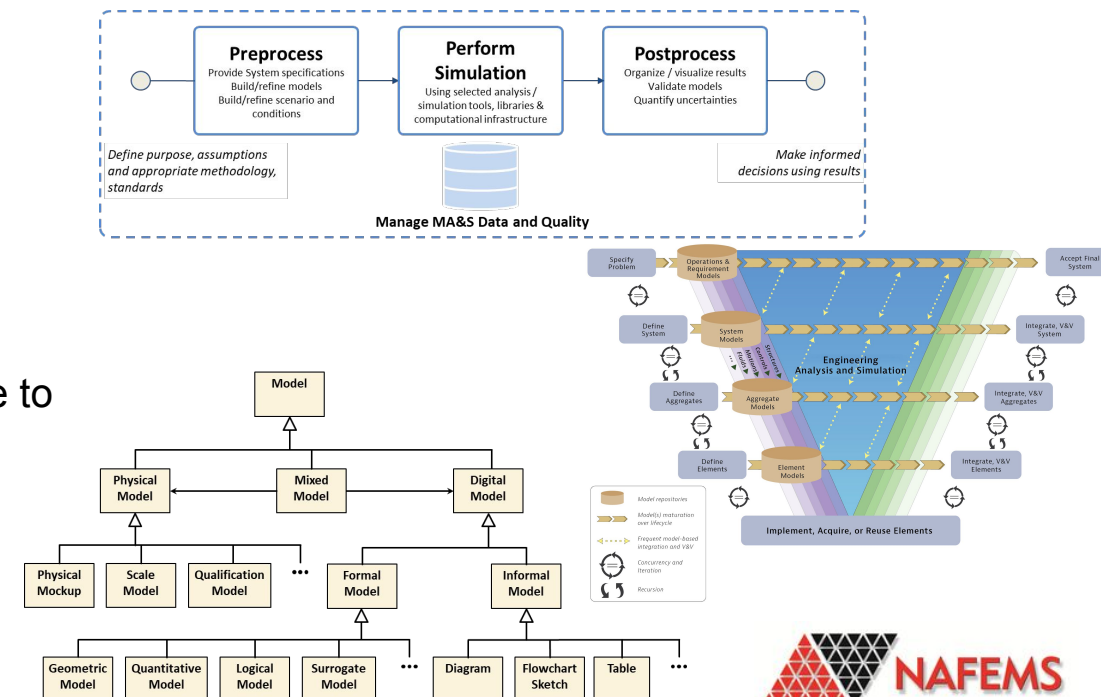
- SMSWG & Community team contributing to SEH5E revision:
  - Hans Peter de Koning + Peter Coleman, Alexander Karl, Maurice Theobald, Hubertus Tummescheit, Rod Dreisbach
- Adapted chapter title => **Modeling, Analysis and Simulation**
  - Modeling - the conception, creation and refinement of models
  - Analysis - the process of systematic, reproducible examination to gain insight
  - Simulation - the process of using a model to predict and study the behavior or performance of the system-of-interest
- Dec'20 to Apr'21 - Major re-write:
  - Streamlining content & narrative
  - Reference to "What is SMS" flyer
  - Proposed additional terms & definitions
  - Reviews & feedback with Editorial team
  - Overall prototype draft issued to reviewers
- Jan'22 to Mar'22 - Restructured SEH5E and MA&S revisions in response to reviewers comments for final draft submission
- Oct/Nov'22 and Jan'23 - Review significant reduction of text by Editorial team + Further revisions of System Development “vee” figure for final publisher ready version.

## SEH5E - Part III - Life Cycle Analyses and Methods

### 3.2 – Systems Engineering Analysis and Methods

#### 3.2.1 – Modeling, Analysis and Simulation

- Overview and Purpose
- Benefits
- Classifying and Characterizing Models
- Model Interoperability
- Tools
- Modeling Quality and Metrics
- MA&S Industrial Practice



# SMSWG outlook for 2023



**2023**  
Annual **INCOSE**  
international workshop  
**HYBRID EVENT**  
Torrance, CA, USA  
January 28 - 31, 2023

- Maintain & continuously update SMSWG content across INCOSE and NAFEMS **webpages**
- **SMSWG management meetings** (typically 1st Monday each month, 17.00 CET / 11.00 ET)
  - Change of day & duration for 2023
- **SMS Community** meetings (continuing on 2nd Tuesday each month, 17.00 CET / 11.00 ET)
  - Proposals for topics & speakers are welcome
- **SMS Roadmap** focus team meetings (usually 3rd Tuesday each month)
- **SMS T&D's** focus team meetings (usually 3rd Tuesday each month)
  - Continue to identify relevant SMS Terms & Definitions and integrate in next releases of [website](#)
- Finalize MA&S chapter contribution for INCOSE **SE Handbook** 5<sup>th</sup> edition
- Restart **Standards** focus team activities
  - Primer “How to develop effective engineering digitalisation standards?”
- Restart **SMS metadata** & models characterization focus team activities (in collaboration with related WG's and initiatives)
- Liaison with affiliated **AFIS-NAFEMS SMSWG** in France.
- INCOSE, NAFEMS & ASME collaboration with **Prostep SmartSE** project
  - Work on "Simulation Quality/Credibility" recommendations and white paper.
- Other potential topics
  - MBSE “cheat sheet” for managers
  - NAFEMS [ESQMS](#) (Engineering Simulation Quality Management Standard)
- Support **collaboration across INCOSE & NAFEMS** to raise visibility, awareness, engagement and participation in each other's activities and deliverables, with focus on supporting key events e.g. IW23, NWC23, IS23

# Interested to join the SMSWG or SMS Community?

## Get Involved in the Systems Modeling & Simulation Working Group

If you are an expert in the area of SMS and would like to get involved in the **Systems Modeling & Simulation Working Group** activities, please complete the form below.

**First Name**

**Last Name**

**Company**

**Email**

**My organisation is a NAFEMS member**

Please Select

**I am a member of INCOSE**

Please select

If your organisation is not already a member of NAFEMS, would you be interested in receiving information on membership?

Please Select

If you are not already a member of INCOSE, would you be interested in receiving information on membership?

Please select

[www.nafems.org/community/working-groups/systems-modeling-simulation/get\\_involved/](http://www.nafems.org/community/working-groups/systems-modeling-simulation/get_involved/)

## Join the SMS Community

If you are an INCOSE member please complete the form below in order to join the SMS Community.

If you are a NAFEMS member and wish to join the SMS Community please visit the **Technical Communities** tab in the "My NAFEMS" section of the website.

Visit the SMS Community page to find out about SMS Community events.

**First Name**

**Last Name**

**Company**

**Email**

**Are you a member of INCOSE?**

Please select

Submit

By clicking submit and providing us with your contact details, you are giving NAFEMS your explicit consent to contact you using these details regarding your enquiry and our related products and services. You can view our privacy policy [here](#)

[www.nafems.org/community/working-groups/systems-modeling-simulation/get\\_involved\\_sms\\_community/](http://www.nafems.org/community/working-groups/systems-modeling-simulation/get_involved_sms_community/)