

Please join us on the next INCOSE Webinar

When

Thursday September 12th 2019 from 1pm-2pm EDT (5pm – 6pm UTC)

Topic

"INCOSE President-Elect Candidates Present their Position Statements"

Moderator

Alan Harding

Abstract

In September/October, we will choose INCOSE's next President-Elect who serves two years before becoming INCOSE's President for 2022 and 2023. Before casting your vote, learn more about the candidates Joe Marvin and Marilee Wheaton. Hear their visions for INCOSE and listen as they respond to questions. During this hour webinar, both candidates will offer brief introductory remarks before answering prepared questions from the moderator as well as your questions from the audience.

Biographies

Joseph W Marvin ESEP



Joe Marvin is PSG founder and president and focuses the company to combine core competencies with research initiatives in a defined technology roadmap. Joe is a systems engineer who started his career with the United States Air Force as a Space System Research and Development Engineer. After military service he held Chief Systems Engineering and Program Manager industry roles with Lockheed Martin and SAIC on major system acquisitions in defense. He currently serves as President of Prime Solutions Group, Incorporated, a systems and software integration small business he founded in 2007. At

PSG, he applies his experience with product development and delivery to market of large software development baselines to the PSG research agenda. PSG's core expertise in sensor data processing and multi-intelligence product development is augmented by innovative software tool development with Big Data technologies to support complex system modeling & simulation, and Artificial Intelligence/Machine Learning applications.

Joe has served in a number of INCOSE roles across the organization since 2007 as a member of the Central Arizona Chapter. These roles include: Chapter President, Chair of the Small Business Systems Engineering Working Group (formerly VSEWG), Tech Ops Assistant Director for Industry, Tech Ops Assistant Director for Internal Operations, Assistant to Director for Outreach and Future of Systems Engineering (FuSE) Artificial Intelligence subcommittee member. In addition, Joe championed PSG's membership in the Corporate Advisory Board and acts as the PSG CAB Representative. Back at PSG, he uses the INCOSE Leadership Institute to develop SE by sponsoring a PSG employee in the current cohort. Joe was awarded ESEP certification in 2011 and has participated in both IS and IW continuously since 2009.

Locally, Joe has served as President of the Arizona Air Force Association and President of the Maricopa Trails and Parks Foundation. He earned a MS in Engineering Science from Northrop University, in Los Angeles, CA, and BS degree in Engineering Science from Arizona State University. Joe and his wife, Sharon, live in Phoenix, AZ and have two children, Jared and Megan and two grandchildren, Charley and Leo.

Marilee J Wheaton



Marilee J. Wheaton is a Systems Engineering Fellow at The Aerospace Corporation, a Federally Funded Research and Development Center (FFRDC) headquartered in El Segundo, California. In this role, she is responsible for providing technical leadership and building capability across the corporation to include enterprise systems engineering, systems architecting, and model-based systems engineering. Her previous assignment was as

the executive director and general manager of The Aerospace Institute which coordinated all education, training, and staff development activities at the corporation. Wheaton has held several executive level technical leadership positions at Aerospace, including general manager of the Systems Engineering Division (SED) and general manager of the Computer Systems Division. As general manager of SED, she provided functional engineering leadership for space systems architecture and design, acquisition and planning, systems analysis and simulation, and mission assurance. From 1999 to 2002, Wheaton was a director with TRW Systems providing leadership for cost estimation, metrics, and quantitative management goals. She is a trained CMMI appraiser and led process improvements as a Six Sigma Black Belt.

Wheaton holds a B.A. in mathematics and a B.A. in Spanish from California Lutheran University both magna cum laude. She earned an M.S. in systems engineering from the University of Southern California (USC) and is a graduate of the UCLA Anderson School Executive Program in Management. Wheaton is currently a Systems Engineering Research Center (SERC) Fellow, completing her PhD at USC in the Systems Architecting and Engineering Program.

A member of INCOSE since 2002, she was selected as an INCOSE Fellow in 2009; received an INCOSE Outstanding Service Awards in 2018; and received the INCOSE Foundation Kossiakoff Award for best systems engineering research in 2018. She is one of the leaders in the Empowering Women Leaders in Systems Engineering (EWLSE) working group. Wheaton has been a member of the Corporate Advisory Board representing Aerospace from 2006 – 2009 and from 2015 to the current time. She has held leadership roles for the 2014 and 2017 Conference on Systems Engineering Research (CSER) to include the Technical Program Committee and Conference Management.

Wheaton is also a Fellow of the American Institute of Aeronautics and Astronautics (AIAA) and is an active member of the organization's technical committees on economics and systems engineering. A Fellow and Life Member of the Society of Women Engineers (SWE) and a past President of the Los Angeles Chapter, Wheaton has taken on high-profile leadership positions for SWE both locally and nationally. She is also a Senior Member of IEEE, and an active member of the

IEEE Systems, Man and Cybernetics (SMC) Society. She is the recipient of several awards for her contributions to these Societies.

Wheaton currently serves as a member of the Advisory Board for the California State University Northridge (CSUN) Bonita J. Campbell Endowment for Women in Science and Engineering (WISE) and on the CSUN College of Engineering and Computer Science Industrial Advisory Board. Wheaton also has served as adjunct faculty for over a decade in the Systems Architecting and Engineering Program at USC.

How to Connect

Please click <u>here</u> to register for the webinar and/or <u>here</u> to join the webinar.

Event number: 591 050 301 Event password: INCOSE130

Telephone:

Primary Access Number:

USA/Canada: 1-719-457-6209 (toll) 1-605-475-5604 (toll free)

Additional Access:

International Toll- and Toll-Free Access Numbers

Guest Pass Code: 733 424 0539

Questions? Go to Webex Support

You will also find a copy of the joining instructions on the new INCOSE Connect website, at

https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx

Notice

Note that the webinar is a combination of PowerPoint slides + audio. You need to set your browser to the url listed below to see the slides and also dial into the phone number below to hear the audio. We are using Webex for this webinar. Please note that you can now access the webinar using mobile devices. There are 300 virtual seats available for the webinar. Right now they are available on a first-come, first-served basis.

Webex can be used to record meetings. By participating in this meeting, you agree that your communications may be monitored or recorded at any time during the meeting.

Missed the webinar?

If you miss the webinar, you will be able to see a recording of it on INCOSE Connect at https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx where you will also be able to view the previous one hundred and twenty nine INCOSE webinars.

Please note that you can now receive a PDU in support of certification renewal by attending an INCOSE technical webinar. Here is the link to details about certification renewal, including information on PDUs.

https://www.incose.org/systems-engineering-certification/certification-faqs

Regards,

Andy Pickard Rolls-Royce Representative, INCOSE Corporate Advisory Board, Andrew.C.Pickard@rolls-royce.com

International Toll Free and Local Phone Numbers

USA :	1-605-475-5604
USA:	1-719-457-6209
Canada, Calgary:	+1 403 407 5793
Canada, Montreal:	+1 514 669 5928
Canada, Toronto:	+1 647 426 9172
Canada, Vancouver:	+1 604 222 7836
Argentina, Buenos Aires:	+54 (0)11 5273 5684
Argentina (toll free):	0800 345 5424
Australia, Sydney:	+61 (0) 2 8017 6064
Australia, Melbourne :	+61 (0) 3 8687 0553
Australia, Brisbane:	+61 (0) 7 3015 0535
Australia (toll free) :	1 800 804 786
Austria (toll free):	0800 070 981
Bahrain, Manama:	+973 1619 8739
Bahrain (toll free):	800 04212
Belarus (toll free) :	8 820 0011 0341
Belgium, Brussels:	+32 (0) 2 400 6928
Belgium (toll free):	0800 39279
Bosnia and Herzegovina:	+387 7031 1442
Brazil, Sao Paulo :	+55 11 4210 3338
Brazil, Rio de Janeiro :	+55 21 2042 3228
Brazil (toll free) :	0800 887 0140
Bulgaria, Sofia:	+359 (0) 2 491 6045
Bulgaria (toll free):	00800 111 4950
Canada (toll free):	1 855 950 3717
Chile, Santiago:	+56 (0)2 321 49944
Chile (toll free):	800 914 850
China (national):	+400 613 8103
China, Beijing:	+86 10 5667 0003
China, Shanghai:	+86 21 2039 7081

Colombia (toll free):	1 800 518 9120
Costa Rica (toll free):	0800 542 5459
Croatia (toll free):	0800 805 940
Cyprus (toll free):	800 97424
Czech Republic, Prague:	+420 225 986 554
Czech Republic (toll free):	800 701 532
Denmark, Copenhagen:	+45 32 72 78 10
Denmark (toll free):	80 70 35 86
Egypt (toll free):	0800 000 0593
Estonia, Tallinn:	+372 622 6551
Estonia (toll free):	800 011 1589
Fiji (toll free):	00800 3322
Finland, Helsinki:	+358 (0) 9 2310 1677
Finland (toll free):	0800 772 236
France, Paris:	+33 (0) 1 70 37 16 56
France (toll free):	0800 946 531
France (national)	0811 655 100
France (national) :	0821 231 671
Georgia, Tbilisi :	+995 32 2 050 778 +49 (0) 69 2222 10612
Germany, Frankfurt:	
Germany (national) : Germany (toll free) :	01801 003 899 0800 588 9170
Greece, Athens:	+30 211 181 3824
Greece (toll free):	00800 128 913
Hong Kong:	+852 3018 9111
Hong Kong (toll free):	800 901 787
Hungary, Budapest:	+36 1408 8953
Hungary (toll free):	068 001 9673
Iceland (toll free):	800 9847
India, Delhi:	+91 11 6310 0268
India, Mumbai :	+91 22 6310 0298
India, Chennai :	+91 44 6310 0234
India, Bangalore :	+91 80 6760 8755
India (toll free):	1800 102 3513
Indonesia, Jakarta:	+62 21 8060 2001
Indonesia (toll free):	0800 140 1891
Ireland, Dublin:	+353 (0) 1 526 9421
Ireland (national):	0818 270 271
Ireland (toll free):	1800 937 649
Ireland (national):	1890 907 630
Israel, Tel Aviv:	+972 (0)3 721 7943
Israel (toll free) :	1809 388 062
Italy, Milan:	+39 02 3600 8006
Italy, Rome:	+39 06 8750 0676
Italy (toll free):	800 146 094
Japan, Tokyo :	+81 3 4560 1270
Japan, Osaka:	+81 6 4560 2410
Japan (toll free):	0120 305 211
Japan (national) :	0570 085 744
Jordan (toll free) :	0800 22172
Kazakhstan (toll free):	8800 333 7554
Kenya, Nairobi :	+254 (0)207 643 581
South Korea, (toll free)	+82 (0) 2 6007 0079 00708 6136 1454
South Korea (toll free):	00798 6136 1454
Latvia, Riga:	+371 6601 3627 8000 4418
Latvia (toll free) : Lithuania, Vilnius :	+370 5205 5468
Lithuania (toll free):	8800 31449
Luxembourg:	+352 2088 1749
Luxembourg (toll free) :	800 28433
Malaysia, Kuala Lumpur :	+60 (0) 3 7724 8010
Malaysia (toll free):	1 800 816 152

Mexico, Guadalajara :	+52 33 2101 0008
Mexico, Mexico City:	+52 55 7100 0120
Mexico, Monterrey:	+52 81 2188 0007
Mexico (toll free) :	800 099 1077
Morocco, Casablanca:	+212 (0) 520 48 0022
Morocco (toll free) :	0800 091 296
Netherlands, Amsterdam:	+31 (0) 20 716 8345
Netherlands (toll free):	0800 020 2597
New Zealand, Christchurch:	+64 (0) 3 974 2596
New Zealand, Wellington:	+64 (0) 4 909 4674
New Zealand, Auckland:	+64 (0) 9 929 1825
New Zealand (toll free) :	0800 452 947
Nigeria, Lagos:	+234 1 277 3944
Norway, Oslo:	+47 21 00 48 15
Norway (toll free):	800 56081
Oman (toll free) :	800 77265
Pakistan, Islamabad :	+92 5181 08863 +507 8 323 259
Panama, Panama City: Panama (toll free):	00800 203 0069
Peru, Lima:	
Peru (toll free):	+51 (0)1 705 0248 0800 76852
Philippines, Manila:	+63 (0)2 271 2701
Philippines (toll free):	1 800 111 013 99
Poland, Warsaw :	+48 22 295 3570
Poland (toll free):	00 800 121 4356
Portugal, Lisbon:	+351 21 316 4093
Portugal (toll free) :	800 784 442
Qatar (freephone) :	00 800 100 491
Romania, Bucharest :	+40 (0) 21 529 3992
Romania (toll free):	0800 801 035
Russia, Moscow:	+7 495 646 9181
Russia (toll free):	8 800 500 9241
Saudi Arabia (toll free):	800 844 6641
Saudi Arabia (toll free):	800 850 0219
Serbia (toll free):	0800 190 712
Singapore:	+65 6654 9112
Singapore (toll free):	800 616 3192
Slovakia, Bratislava:	+421 (0)2 3321 5498
Slovakia (toll free):	0800 002 002
Slovenia, Ljubljana :	+386 1600 8695
Slovenia (toll free):	0800 81193
South Africa, Johannesburg:	+27 (0)11 589 8321
South Africa (toll free):	0800 999 434
Spain, Madrid:	+34 91 114 6653
Spain, Barcelona:	+34 93 800 1946
Spain (toll free) :	900 828 035
Sri Lanka, Sri Lanka :	+94 720 910 333
Sweden, Stockholm:	+46 (0) 8 5065 3956
Sweden (toll free):	0200 125 588
Switzerland, Geneva : Switzerland, Zurich :	+41 (0) 22 595 4795
Switzerland (toll free) :	+41 (0) 44 580 7207 0800 740 360
Taiwan, Taipei:	+886 (0) 2 2650 7329
Taiwan (toll free):	0800 666 596
Thailand, Bangkok:	+66 (0) 2104 0761
Thailand (toll free):	001 800 6136 1473
Tunisia, Tunis:	+216 31 378 101
Turkey, Turkey:	+90 850 390 2006
Turkey (toll free):	00800 4488 26642
Ukraine (toll free):	0800 500 896
UAE (toll free):	8000 3570 2662
UAE (toll fiee) .	0000 0010 2002
UK (03):	+44 (0)330 336 6002

UK (toll free):	0800 358 6385
UK (national) :	0844 473 5010
UK (national) :	0845 545 0015
USA /Canada (toll free):	1-866-398-2885
Uruguay (toll free):	0004 019 0152
Venezuela (toll free):	0 800 162 7451
Vietnam, Hanoi:	+84 24 5678 4403
Vietnam, Ho Chi Minh:	+84 28 5678 4429
Vietnam (toll free):	1800 400 371

STAY CONNECTED:







SafeUnsubscribe"

This email was sent to $\frac{info@incose.orq}{SafeUnsubscribe} \ ^{\text{TM}} \ | \ \underline{About\ our\ service\ provider}.$



INCOSE | 7670 Opportunity Rd Ste 220 | San Diego | CA | 92111