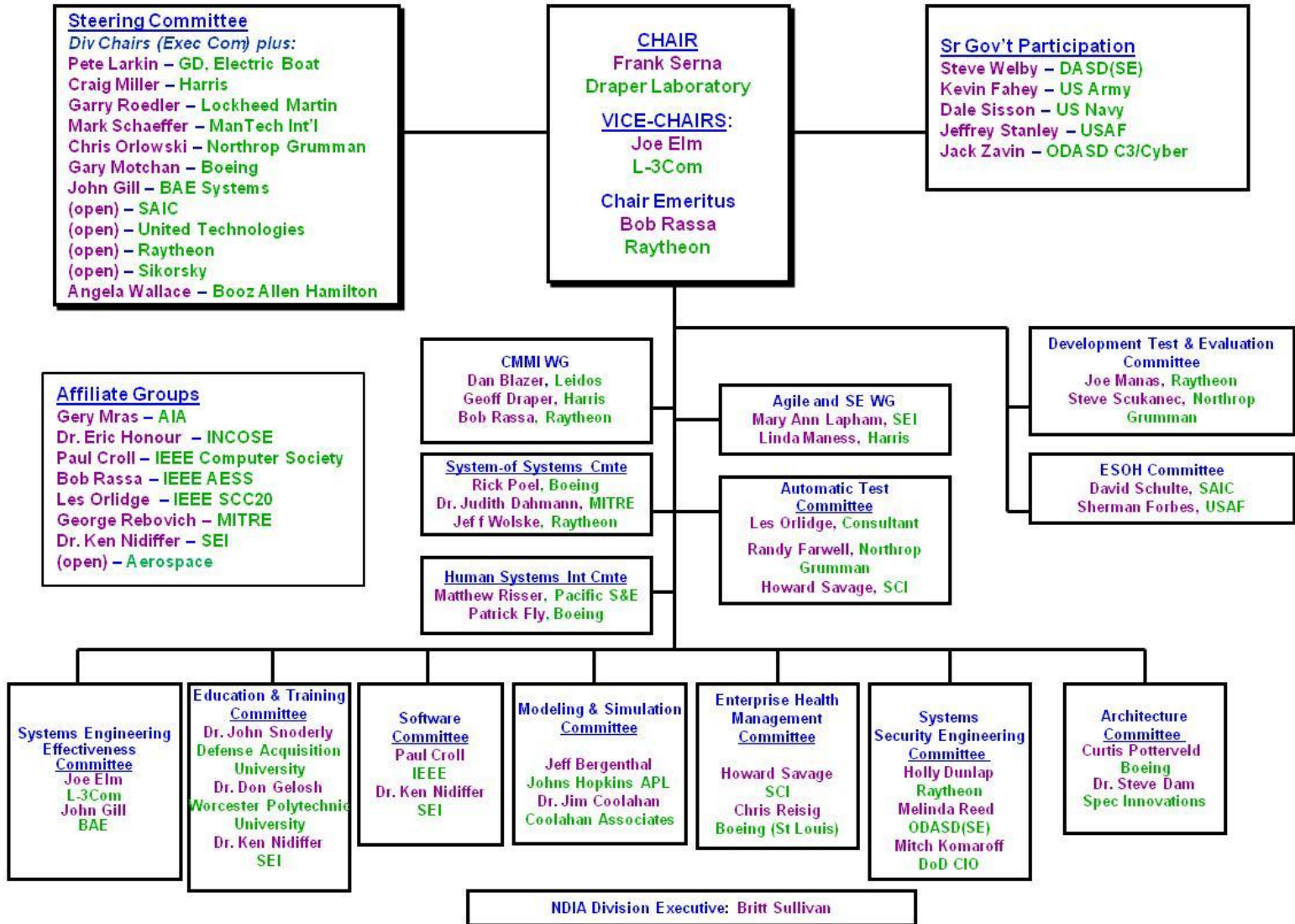


Systems Engineering Division

**Bi-Monthly meeting
17 June 2015**

National Defense Industrial Association SYSTEMS ENGINEERING DIVISION

16 June 15 R1



17 June 2015 Agenda (1 of 2)

Time	Topic	Presenter(s)
0745	Coffee & Check-in	
0830	1. Opening Remarks, Introductions	Frank Serna, Draper Laboratory
0845	2. Understanding Corrosion Prevention and Control	Daniel J Dunmire, Director, DoD Office of Corrosion Policy and Oversight
0930	3. Special topics: MIL-HBK-217, enterprise engineering, and Engineered Resilient Systems (ERS)	Mr. Rob Gold Director, Engineering Enterprise, ODASD(SE)
1000	Coffee Break	
1030	Conferences & WG Activities for 2014 –	
	4. Systems Engineering Conference 26-29 Oct '15 Waterford Springfield, VA	Bob Rassa, Raytheon
	5. CMMI WG (mappings between IEEE 15288 and CMMI)	Geoff Draper, Harris Bob Scheurer, Boeing Bob Epps, Lockheed Martin

17 June 2015 Agenda (2 of 2)

Time	Topic	Presenter(s)
1100	<p>Committee & other Activity Reports: <i>Brief Overview of status & plans for 2014, 5 min each</i></p> <ul style="list-style-type: none"> • 6. Architecture • 7. Automated Test • 8. Development Test and Evaluation • 9. Education & Training • 10. Environment, Safety, & Occupational Health • 11. Enterprise Health Management • 12. Human Systems Integration • 13. Modeling & Simulation • 14. Software Committee • 15. Systems Engineering Effectiveness • 16. System Security Engineering • 17. System of Systems • 18. Engineering in Manufacturing (Joint Committee) 	Committee Chairs
1150	Old Business, New Business, Next Meetings	All
1200	Adjourn main meeting	

2015 Meeting Dates



SE Forum Dates	SE Division Meeting Dates
2/17/15 rescheduled to 3/17/15	2/18/15 rescheduled to 3/16/15
4/21/15	4/22/15
6/16/15	6/17/15
8/18/15	8/19/15

18th Annual Systems Engineering Conference
October 26-29, 2015, Waterford, Springfield VA

Lt Gen Thomas R. Ferguson Award

The award is given to an individual and to a group demonstrating outstanding achievement in the practical application of Systems Engineering principles, promotion of robust systems engineering principles throughout the organization, or effective systems engineering process development. Their systems engineering contributions should have demonstrably helped achieve significant cost savings due to new or enhanced processes procedures and/or concepts, increased mission capabilities, or substantially increased performance.

- **Awarded annually**
- **Nominations due date 31 July**