

**IEEE P2851 Working Group  
Kickoff meeting agenda**

27 January 2020 - 2800 Scott Blvd, Santa Clara, CA, 95050  
NVIDIA Building E - Marco Polo Room

**Opening the Webex: 8AM-9AM PST**

1. The meeting will formally start at 9AM but the webex will be open from 8AM to collect inputs from remote attendees that will not be able to stay connected for the rest of day.

Webex infos below:

<https://nvmeet.webex.com/nvmeet/j.php?MTID=m5e219cb3e0bc0adb7a9fdeac40e8925b>

Meeting number (access code): 925 127 267

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*Join using Microsoft Lync or Microsoft Skype for Business*

dial 925127267.nvmeet@lync.webex.com

#	Title	Presenter	Company	Start* (PST)	Time	Q&A
1	Safety analysis interoperability priorities/challenges	Thomas Zettler	Infineon	8.50	10 in	-

\* Start times may vary depending on meeting flow, so remote presenters are requested to watch out for schedule changes during the meeting.

**WG kickoff: 9AM-9.30AM PST**

2. Call to Order
  - a. Introduction and Affiliation Declarations

**Technical presentations: 9.30AM-12.30AM PST**

3. Presentation(s), Contribution(s) and Discussion(s)

#	Title	Presenter	Company	Start* (PST)	Time	Q&A
2	P2851 introduction	Riccardo Mariani	NVIDIA	9.30	20 min	10 min

3	Year End 2019 DASC Report	Stan Krolikoski	CS DASC -Cadence	10.00	10 min	5 min
4	Accellera FS proposed WG overview	Alessandra Nardi	Accellera - Cadence	10.15	10 min	5 min
5	IEEE P2851 WG topics of interest	Xiao-Bing Chen	Calterah	10.30	10 min	-
6	Topics of interest	Paul Robert, Zhao Xin	Hesai	10.40	10 min	-
7	Semiconductor Supplier's Perspective	Om Ranjan, Shiva Troja	ST Micro	10.50	10 min	-
8	Points of Interest	Baptiste Vignasse	JTEKT	11.00	10 min	-
9	medini analyze - Introduction for IEEE P2851	Bernhard Kaiser	Ansys	11.10	10 min	-
10	P2851_KO_Resiltech_Interests	Francesco Rossi	Resiltech	11.20	10 min	-
11	Main subjects of interests	Andrea Ceccarelli	University Florence	11.30	10 min	-
12	Considerations for P2851	Steve Crozier	MIRA	11.40	10 min	-
13	Product Safety Life Cycle	Bernhard Bauer	Samsung	11.50	10 min	-
14	Inputs for IEEE P2851	Gajinder Panesar Randy Fish	UltraSoc	12.00	10 min	-
15	Generic FMEDA requirements	Pfahler Christian	BOSCH	12.10	10 min	-
16	Automotive Simulation (SiL, HiL, ViL, etc.)	Ahmed Nassar	NVIDIA	12.20	10 min	-

### Lunch: 12.30AM – 1.30PM PST

#	Title	Presenter	Company	Start* (PST)	Time	Q&A
17	EDA view on priorities/challenges for IEEE P2851	Meirav Nitzan	Synopsys	13.30	10 min	-
18	Implications for BIST and FuSa fabric	Karen Darbinyan	Synopsys	13.40	10 min	-
19	FMEA challenges	Kevin Rich	NVIDIA	13.50	10 min	-
20	Fault Injection challenges	Jason Campbell	NVIDIA	14.00	10 min	-
21	Standardizing data exchange format for safety analysis	Ashish Vanjari	TI	14.10	10 min	-
22	P2851 Key Points	Dan Alexandrescu	IROC	14.20	10 min	-
23	Considerations for P2851 Scope	Thomas, Stephen	APTIV	14.30	10 min	-
24	Multicore Interference	Steve VanderLeest	Rapita	14.40	10 min	-
25	Exida introduction	John C. Grebe	Exida	14.50	10 min	-
26	Increase Trust in Safety Oriented Analysis	Kholoud Hatem	Veoneer	15.00	10 min	-
27	Proposed inputs to IEEE P2851	Shrenik Metha	SafeSecureAI	15.10	10 min	-
28	IEEE P2851 WG Kickoff	Muhammad Amasha	Baraja	15.20	10 min	-
29	ASAM SCDL presentation	Kenji Onishi	ASAM Gaio	15.30	10 min	-

### Discussion: 3.40AM – 4.30PM PST

### WG formal establishment: 4.30PM -6.00 PST

4. Detail description of WG participation requirements
  - a. Membership Requirements and Standards Development Process Presentation
  - b. Review of Working Group Policies and Procedures (P&Ps)
  - c. Clarification on Designated Representatives (DR) and Designated Representative Alternates (DRA)
  - d. IEEE Patent Policy: [Call for Patents](#)
  - e. IEEE Copyright Policy: [Copyright Presentation](#)
  - f. Procedures for establishment of Officers
5. Next steps and future meetings
6. Adjourn