TWG are excited to have been asked by our colleagues on the INCOSE Smart Cities Initiative (SCI) to collaborate with them on a formal review of the forthcoming IEC TS 63188 release - a ISO/IEC standard for Smart Cities Reference Architecture Methodology (SCRAM). TWG believes that our INCOSE team can add some great value to a review of this document from the perspective of Transportation Systems Engineering. Jennifer Russell and Marcel van de Ven (SCI leadership) will discuss INCOSE coordination and submission of comments back to the SC41 review team at IEC.

Please find a copy of the proposed IEC TS 63188 document attached so you can familiarize yourself with it and our discussion will be more productive!

**Presenters:**

**Jennifer Russell, CSEP - INCOSE Smart Cities Initiative Chair**

Jennifer Russell is a Senior Project Manager on Garver’s Transportation team. She has extensive experience in managing transportation project lifecycles, including as a Captain in the U.S. Army for 8 years. She has worked on several projects throughout the United States, including the Honolulu Rail Transit and California High-Speed Rail projects. Jennifer holds a B.S. in Engineering Psychology from the United States Military Academy and a M.S. (2003) and Engineer Degree (2007) in Industrial and Systems Engineering from the University of Southern California.

**Marcel van de Ven - INCOSE Smart Cities Initiative Co-Chair**

Marcel van de Ven graduated with a Master of Science (MSc) in Mechanical Engineering of the Technical University of Eindhoven in 1993. He had a career at Movares in railway infrastructure and developed his skills in Systems Engineering when he was a senior engineering consultant for the Dutch railway Betuwerooute. In 2011, he started his Systems Engineering career in civil systems at Groen Elektrotechniek in tunneling systems and complex buildings. He was a systems architect for the refurbishment of the tunnels in the Dutch A15 highway and de Westerscheldetunnel. In 2016, he became responsible for implementing Systems Engineering in the department Buildings Technology at Heijmans.

**Upcoming 2020 TWG Monthly Membership Meeting & Webinar Dates**

<table>
<thead>
<tr>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>20</td>
<td>17</td>
<td>15</td>
<td>19</td>
<td>17</td>
</tr>
</tbody>
</table>

**Joining the Webinar**

Please refer to the meeting notice on the next page for call-in information.

*NOTE: This meeting will be recorded and uploaded onto INCOSE YouTube Channel. By participating in this meeting, you agree that your communications will be recorded at any time during the meeting.*
For your meeting: **TWG Monthly Membership Meeting**
...you have been assigned the following resource: **GlobalMeet 11.**

Requesting Organization: Technical Operations: **Transportation**
Start Time: 02/20/2020  2:30:00 PM  (EST = GMT - 5)
End Time: 12/17/2020  3:30:00 PM  (EST = GMT - 5)

---

**Login and Meeting Details:**
PARTICIPANT - Join as GUEST

Meeting Details Web Address: [https://incose.pgimeet.com/INCOSE_GMEleven](https://incose.pgimeet.com/INCOSE_GMEleven)

Access Number: 1-605-475-5604
Guest Passcode: 499 423 0059

---

**USA dial-in numbers:**
1-605-475-5604
1-719-457-6209

---

**Link to GLOBAL LIST of dial-in numbers:**
[https://www.mymeetingroom.com/meetinginfo/callmanagement.asp?bwebid=9820041&cid=da66e6bd7e95a10d779fcep7448e82df&confid=da6ee6b8d7ea5a17d779fcef4d4c82da425b&brandid=73391](https://www.mymeetingroom.com/meetinginfo/callmanagement.asp?bwebid=9820041&cid=da66e6bd7e95a10d779fcep7448e82df&confid=da6ee6b8d7ea5a17d779fcef4d4c82da425b&brandid=73391)

---

**Participant Features:**
Mute / Un-mute  *6
Increase volume  *4
Decrease volume  *7
Increase microphone  *5
Decrease microphone  *8
Help menu  *1
Reservationist  *0

---

**How to guides:**

- [User Guide for INCOSE](https://www.incose.org)
- [Getting Started Webpage](https://www.incose.org)

7670 Opportunity Rd, Ste 220
San Diego, CA 92111-2222 USA
info@incose.org
www.incose.org