

Login at www.sae.org/mytechzone

- 1) Click the Session title
- 2) Click the paper number
- 3) Click the Submit Manuscript tab
- 4) Answer the Export controls question
- 5) Browse for PDF version of manuscript
- 6) Click Submit Manuscript button at the bottom of the page

The screenshot shows the SAE MyTechZone interface. The main content area is titled "My Events & Sessions" and lists several sessions. The session "CNVG400 Be Smart, Be Safe - Partnering to Create Safe Mobility" is highlighted with a red oval. A red callout box on the right contains the text "1) Click the Session Title" with an arrow pointing to the highlighted session title.

Services | SAE Session List : SAE 2010 Worl... | SAE MyTechZone

SAE International | SAE Home | Contact Us | Help | Shopping Cart | Hi, Nori Fought | My Home

SAE MyTechZone

My Sessions

- Sessions / Papers
 - SNVH
 - CONVERGENCE
 - WONLY
 - ANNUAL
 - ANNUAL
 - MI-GREEN

My Tasks

- My Tasks

Event Search

Event Name: Search

%= wildcard

Quick Links

- My Reviewer Expertise
- Participant Resources
- Author Copies
- SAE Membership
- SAE Store
- Logout >

My Events & Sessions | Expand All | Collapse All

- 6th International Styrian Noise, Vibration & Harshness Congress - Sustainable NVH solutions inspired by ecology and economy
[View Critical Deadline Dates](#)
- Convergence 2010
[View Critical Deadline Dates](#)
- CNVG100 Smart Mobility is Connected [View Session Description](#)
- CNVG200 Smart Mobility Propelled by Green [View Session Description](#)
- CNVG300 Quantum Value Chains through Collaboration [View Session Description](#)
- CNVG400 Be Smart, Be Safe - Partnering to Create Safe Mobility [View Session Description](#)
- CNVG500 Smartly Putting It All Together - Systems Engineering [View Session Description](#)
- CNVG600 Learning Partnerships - Educators and Automotive EE Driving the Future of Science and Engineering [View Session Description](#)
- Committee Chair Home
- Non-Conference Specific Technical Papers - 2009
[View Critical Deadline Dates](#)
- SAE 2010 World Congress & Exhibition
[View Critical Deadline Dates](#)
- SAE 2011 World Congress & Exhibition
[View Critical Deadline Dates](#)
- SAE Green Engineering & Technology Transfer Workshop - How Can Green Help the Automotive Industry Succeed?
[View Critical Deadline Dates](#)

©2008 SAE International. All rights reserved.
Copyright | [Intellectual Property Policy](#)
[Contact Us](#) | [Our Privacy Policy](#) | [Site Map](#)

SAE International SAE Home Contact Us | Help | Shopping Cart Hi, Neri Fought

SAE MyTechZone My Home

My Sessions Refresh

- Sessions / Papers
 - SNVH
 - CONVERGENCE
 - WOOLLY
 - ANNUAL
 - ANNUAL
 - MI-GREEN

My Tasks

Event Search

Event Name: Search

%= wildcard

Quick Links

- My Reviewer Expertise
- Participant Resources
- Author Copies
- SAE Membership
- SAE Store
- Logout

Convergence 2010 > Smart Mobility is Connected
CNVG100 Main Participants Reviewers Approval Email

Session Home [Session Description](#)

Accepted Abstracts/Papers [View Pending Papers >](#) [View Other Papers >](#)

Withdraw Reject Ordering Complete? Enable Session Ordering? Hide This Session

Move to Session ...

<input type="checkbox"/>	10CNVG-0018	Written & Oral Presentation	Time: 00 PM
Connectivity as an Enabling Technology for Green Transportation Systems Roger Berg, DENSO International America Inc. Review Ready Manuscript Submitted Reviews: 1 of 4 completed			
<input type="checkbox"/>	10CNVG-0022	Written & Oral Presentation	Time: 00 PM
Realizing Customization and Personalization through Vehicle Connectivity Niall T. Berkey, ATX Group Reviews: 0 of 0 completed			
<input type="checkbox"/>	10CNVG-0034	Written & Oral Presentation	Time: 00 PM
Introduction of Connected Services for Green Driving Tsuguo Nobe, Nissan Motor Co., Ltd. Reviews: 0 of 0 completed			
<input type="checkbox"/>	10CNVG-0047	Written & Oral Presentation	Time: 00 PM
Digital Maps, Connectivity and Electric Vehicles - Enhancing the EV/PHEV Ownership Experience Brendan Foley, Ulrich Fastenrath, Kevin Moran, Jeff Raimo, NAVTEQ Review Ready Manuscript Submitted Reviews: 1 of 3 completed			
<input type="checkbox"/>	10CNVG-0052	Written & Oral Presentation	Time: 00 PM
Smart Metering Nathan Lee, Future Electronics			

papers(userHome.do) Trusted sites

2) Click the paper number

SAE MyTechZone My Home

My Sessions Refresh

- Sessions / Papers
 - SNVH
 - CONVERGENCE
 - WOOLLY
 - ANNUAL
 - ANNUAL
 - MI-GREEN

My Tasks

Event Search

Event Name: Search

%= wildcard

Quick Links

- My Reviewer Expertise
- Participant Resources
- Author Copies
- SAE Membership
- SAE Store
- Logout

Convergence 2010 > Smart Mobility is Connected (CNVG100) >
10CNVG-0018 - Connectivity as an Enabling Technology for Green Transportation Systems

Main Progress Abstract Participants **Submit Manuscript** Copyright Assignment Reviewers Monitor

Email

Paper Details

Title: Connectivity as an Enabling Technology for Green Transportation Systems

Abstract: [Show](#) [View Manuscript](#)

Status: Abstract Accepted

Participants

Printed Program Format View
Roger Berg, DENSO International America Inc.

Presentation

Type: Written & Oral Time: Oct 19 @

Presenter

Roger Berg DENSO International America Inc.;

©2009 SAE International. All rights reserved. Site Map
Copyright | Intellectual Property Policy
Contact Us | Our Privacy Policy

3) Click Submit Manuscript tab

SAE MyTechZone

SAE International SAE HOME Contact Us | Help | Shopping Cart Hi, Noni Fought My Home

My Sessions Refresh

- Sessions / Papers
 - SNVH
 - CONVERGENCE
 - WONLY
 - ANNUAL
 - ANNUAL
 - MI-GREEN

My Tasks

- My Tasks

Event Search

Event Name: Search

%= wildcard

Quick Links

- My Reviewer Expertise
- Participant Resources
- Author Copies
- SAE Membership
- SAE Membership
- SAE Store
- Logout >

Convergence 2010 > Smart Mobility is Connected (CNVG100) >

10CNVG-0018 - Connectivity as an Enabling Technology for Green Transportation Systems

Main Progress Abstract Participants Submit Manuscript Copyright Assignment Reviewers Monitor

Email

Submit Manuscript Form

Manuscript

Click the Manuscript button to view the most recent Manuscript submitted. If you submit a Manuscript, it will overwrite the previous one.

To submit your Final Manuscript, select the Final Manuscript checkbox (this will only be available if your paper has been approved for publication).

View: Manuscript

Confirm your paper title and author listing on the participants tab.

Submit your final manuscript assignment tab.

Check this box to agree to U.S. Export Control Compliance Measures Disclaimer. Assignor further covenants, warrants and represents that to the best of Assignor's knowledge and ability, the work is NOT controlled by export from the United States to any non-U.S. person or any other nation under the International Traffic in Arms Regulations (22 CFR Parts 120-130) or the Export Administration Regulations (15 CFR Parts 730-774) and accordingly, may be modified, used, copied, distributed or circulated by SAE, in whole or in part, without any export licenses under the foregoing regulations. If you cannot agree with the Export Control Compliance Measures Disclaimer, contact the SAE staff using the Email tab.

Upload your review ready Manuscript PDF file: Browse...

Please use only Adobe software to create your PDF. Other software causes issues in document optimization and download.

Upload your presentation file, .ppt limited to 10MB Browse...

Click **Submit Manuscript** at the bottom of this page.

If you do not have the full version of Adobe Acrobat:

Create your PDF online at Adobe website. Go to <http://createpdf.adobe.com> and click on the "Try it for Free!" link. If you experience any difficulty making your PDF, the following site can assist you: https://createpdf.adobe.com/coi-feeder.pl/help_convertfile

Comments

Submit Manuscript >

©2008 SAE International. All rights reserved. Copyright | Intellectual Property Policy | Contact Us | Our Privacy Policy Site Map

Sessions / Papers (/servlets/techpapers/userHome.do)

4) Answer the Export Controls question.

5) Browse for and select your manuscript file in PDF format

6) Click Submit Manuscript Button