

# Call for Paper

for

## 2nd US Conference

### Automotive Wire Harness & Electronic Distribution System

October 19 & 20, 2023 in Detroit

If you want to present a paper in this conference, please complete page 2.

A filled out example, you can find on page three.

All topics are allowed, however it is preferred that presentations address the following:

- Electrification (High Voltage EDS)
- Advanced E/E Architecture
- Functional Safety
- Sustainability
- Mass Reduction
- High-Speed Data Network
- Commercial Vehicle Unique Topics
- Progress in Engineering (e.g. simulation, validation, tools ....)
- Labor/Complexity Reduction  
including manufacturing automation and digitalization

Please return to [georg.sterler@tec-in.de](mailto:georg.sterler@tec-in.de) and [s.melkic@gg-group.com](mailto:s.melkic@gg-group.com) no later than April 12, 2023

**Title of Paper:** .....

.....  
.....

**Company:** ...

**Speaker:** ...

e-mail: ...

**Position of Speaker:** ...

Mobile: +1 ...

**Main Topics of Presentation:**

- .....
- .....
- .....
- .....
- .....
- .....
- .....
- .....
- .....
- .....
- .....

**Title of Paper:**    **New EDS Architecture in future Cars**

**Company:**            NewCompany

**Speaker:**            Mr. Example-Man

e-mail: [joe.example@newcompany.com](mailto:joe.example@newcompany.com)

**Position of Speaker:** Head of EDS engineering

Mobile: +1 805 22 33 44 55

**Main Topics of Presentation:**

- Wire Harness Architectures in Series Cars today
- Why is there a need for a new Wire Harness Architecture?
- What do we understand under Zonal Architectures?
- Proposal of a new Zonal Architectures
- Advantages of this new Zonal Architectures
- Timeline