



Published on *CD-adapco* (<http://www.cd-adapco.com>)

[Home](#) > Melhorando o conforto de passageiros e reduzindo custos

Melhorando o conforto de passageiros e reduzindo custos

[Problems Watching?](#) [1]

Date:

Thursday, November 29, 2012

Description:

Neste Webinar será apresentado o processo de simulação computacional para a melhoria da experiência de passageiros em automóveis, atualmente desenvolvido pelas principais empresas automotivas do mundo, com o intuito de:

- Melhorar o conforto térmico de passageiros;
- Reduzir ruídos de aeroacústica;
- Otimização do projeto de HVAC;
- Reduzir o tempo de desembacamento.

Industries:

[Ground Transportation](#) [2] ? [Ground Transportation - Application](#) ? [Aeroacoustics](#)[3]

[Ground Transportation](#) [2] ? [Ground Transportation - Application](#) ? [Thermal Heat Protection](#)[4]

[Ground Transportation](#) [2] ? [Ground Transportation - Sub-Industry](#) ? [Automotive](#)[5]

Speaker:

Geraldo Severi

Fabio Kasper

Speaker Company:

CD-adapco

Products:

[STAR-CCM+®](#) [6] ? [Physics](#)

CD-adapco is the world's largest independent CFD focused provider of engineering simulation software, support and services. We have over 30 years of experience in delivering industrial strength engineering simulation.

Source URL: <http://www.cd-adapco.com/node/6083?page=35>

Links:

[1] <http://www.cd-adapco.com/viewing-problems>

[2] <http://www.cd-adapco.com/industries/ground-transportation>

[3] <http://www.cd-adapco.com/industries/ground-transportation/%E6%B0%94%E5%8A%A8%E5%A3%B0%E5%AD%A6>

[4] <http://www.cd-adapco.com/industries/ground-transportation/%E7%83%AD%E4%BF%9D%E6%8A%A4>

[5] <http://www.cd-adapco.com/industries/ground-transportation/%E6%B1%BD%E8%BD%A6>

[6] <http://www.cd-adapco.com/products/star-ccm%C2%AE>