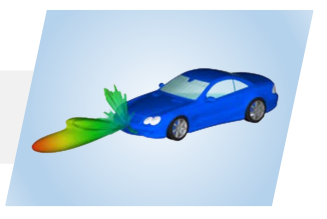
Key Researchers use Simulation



Read:

Could a Car Following a Cyclist Determine the Tour de France Outcome? – blog - http://bit.ly/218xs4b

Read:

Ram Chandra Adhikari, a a PhD student in Mechanical Engineering at the University of Calgary, Improves Hydro Turbines for Developing Countries using ANSYS CFD – blog http://bit.ly/1RI1JnR

Read:

Professor from LTSI, University of Rennes 1 (France) develop Patient-specific simulation to help improve endovascular aneurysm repair. http://bit.ly/21E5umj

Read:

Dr. V. Babu, Professor, Department of Mechanical Engineering at the Indian Institute of Technology Madras (Chennai, India) uses Computational fluid dynamics is used as a virtual wind tunnel to optimize the design of scramjet engines at up to Mach 6.5. http://bit.ly/1VR82gk

Read:

A Professor and a PhD from the Department of Electronics & Computer Engineering, Hanyang University (Seoul, Korea) designed an unusually compact wearable antenna that covers the entire instrument, scientific and measurement band http://bit.ly/1QmleRu

