



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

[Home](#) > Recent & Upcoming Features in STAR-CCM+ for Aerospace Applications

---

## Recent & Upcoming Features in STAR-CCM+ for Aerospace Applications



STAR-CCM+ continues to expand its presence in the global aerospace community due to capabilities that allow accurate, rapid and robust simulations for a wide range of applications associated with aerodynamics, propulsion and aircraft systems.

This presentation will highlight recent and upcoming capability enhancements in STAR-CCM+ related to these applications including overset mesh, continuity convergence acceleration and others. Discussions will include problem setup techniques, results and key features leading to successful aerospace engineering analyses.

### **Author Company:**

CD-adapco

### **Author Name:**

Deryl Snyder

### **Industries:**

[Aerospace & Defense](#)<sup>[2]</sup>

### **Products:**

### **Conference:**

[STAR Global Conference 2013](#)<sup>[3]</sup>

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/presentation/recent-upcoming-features-star-ccm-%0B-aerospace-applications>

### **Links:**

[1] [http://www.cd-adapco.com/sites/default/files/Presentation/2\\_CD-adapco-DS.pdf](http://www.cd-adapco.com/sites/default/files/Presentation/2_CD-adapco-DS.pdf)

[2] <http://www.cd-adapco.com/industries/aerospace-defense>

[3] <http://www.cd-adapco.com/conference/star-global-conference-2013>