



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](#)^[2]

Products:

Conference:

[STAR Global Conference 2013](#)^[3]

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?language=en>

Links:

[1] 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>