



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

[Home](#) > Transition Flow & Aeroacoustic Analysis of NACA0018

---

## Transition Flow & Aeroacoustic Analysis of NACA0018



Presented at the STAR Korean Conference 2012

### Author Company:

CD-adapco

### Author Name:

Satish Kumar Bonthu

Fred Mendonça

Ghuiyeon Kim

Hogeon Kim

### Industries:

### Products:

[STAR-CCM+®](#) [2] ? [Physics](#) ? [Aeroacoustics](#)[3]

[STAR-CCM+®](#) [2] ? [Physics](#) ? [Turbulence](#)[4]

### Conference:

[STAR Korean Conference 2012](#)[5]

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/transition-flow-aeroacoustic-analysis-naca0018>

### Links:

[1] [http://www.cd-](http://www.cd-adapco.com/sites/default/files/Presentation/19%20Korea2012_Transition%20Flow%20and%20Aeroacoustic%20Ana)

[adapco.com/sites/default/files/Presentation/19%20Korea2012\\_Transition%20Flow%20and%20Aeroacoustic%20Ana](http://www.cd-adapco.com/sites/default/files/Presentation/19%20Korea2012_Transition%20Flow%20and%20Aeroacoustic%20Ana)

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

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

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

[5] <http://www.cd-adapco.com/%5Bterm%3Avocab31name%5D>