

*Airbone New and Advanced Satellite techniques and technologies
in A System Integrated Approach*

**ANASTASIA
EADS CRC
presentation**

**5th April 2005
ENAC, TOULOUSE**

ANASTASIA Kick-Off Meeting EADS CRC



- **Nationality, location:**
 - **Germany: Munich/Ottobrunn**

- **Type of entity : Large Industrial Company**

- **Field of activities:**
 - **EADS is a global leader in aerospace, defence and related services, 110000 employees, € 31.8 billion in 2004**
 - **EADS CRC: Mechatronics & Dynamics, Optronic Systems & Signal Processing, Composite Technologies, Metallic Structures, Microsystems & Electronics, Advanced Concepts & Systems Engineering, Surface Technology & Chemical Engineering**

- **Involvement in other relevant European projects:**
 - **Partner in TERASEC**

ANASTASIA Kick-Off Meeting EADS CRC

- **Involvement in ANASTASIA :**
 - Partner of $Wp_{3,2}$, $Wp_{3,3}$, $Wp_{3,4}$
 - Main interest in MEMS sensors and Navigation Systems

- **Expectations from ANASTASIA :**
 - integration of new generation navigation receivers with MEMS sensors

- **People attending the meeting:**
 - Franz Nuscheler

