

SADCO Aerospace Applications of Control & Optimisation Workshop - Presentation of Astrium Space Transportation

Gérald Gerald.Pignie@astrium.Eads.Net Pignié

▶ To cite this version:

Gérald Gerald.Pignie@astrium.Eads.Net Pignié. SADCO Aerospace Applications of Control & Optimisation Workshop - Presentation of Astrium Space Transportation. SADCO A2CO, Mar 2011, Paris, France. inria-00582960

HAL Id: inria-00582960 https://inria.hal.science/inria-00582960v1

Submitted on 4 Apr 2011

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

SADCO Aerospace Applications of Control & Optimisation Workshop Paris, March 2nd 2011

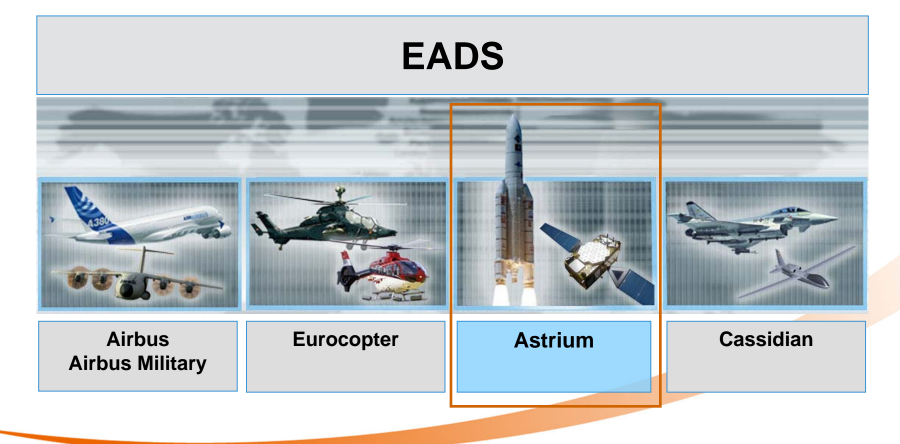
Presentation of Astrium Space Transportation

Gérald Pignié, CTO Office, Head of the Technology Innovation Program ASTRIUM Space Transportation, March 2nd 2011



All the space you need

Astrium: part of EADS, a global leader in aerospace and defence





All the space you need | **THE COMPANY** Feb. 2011 - 2

Astrium at work



Astrium is a global space industry leader, with world-class expertise and extensive prime contractorship experience across all sectors of the space business

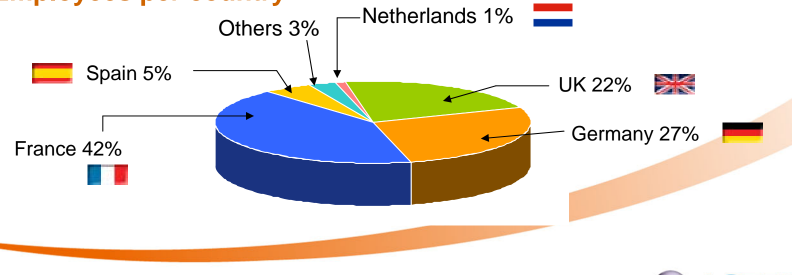


All the space you need | ASTRIUM AT WORK Feb. 2011 - 3

- Employees: 15,000
- Sites: F, G, UK, S, NL
- Turnover: €4.8 billion
- Order backlog: €14.7 billion
- CEO: François Auque



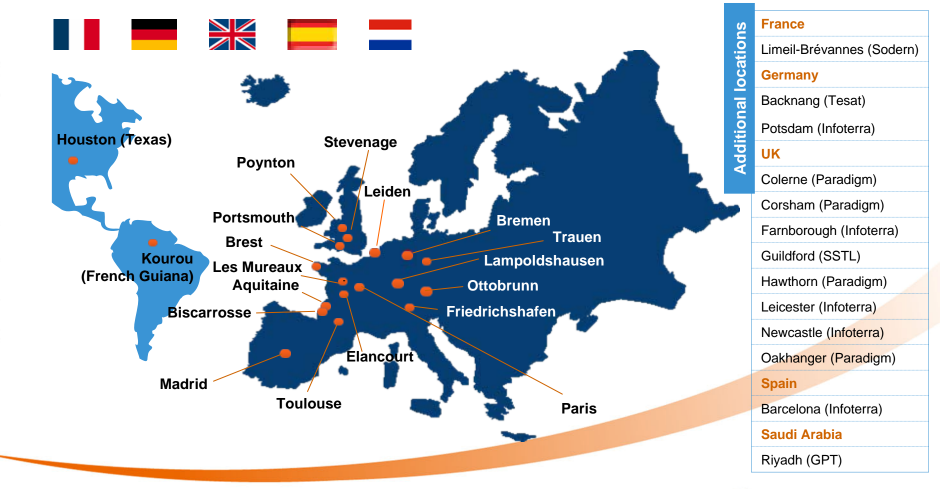
Employees per country





All the space you need | **THE COMPANY**

Astrium: the heritage and expertise of the leading European space nations





All the space you need | **THE COMPANY** Feb. 2011 - 5

Astrium's activities are based in three key areas

Astrium Space Transportation

The European prime contractor for civil and military space transportation and manned space activities



Astrium Satellites

A world leader in the design and manufacture of satellite systems



Astrium Services

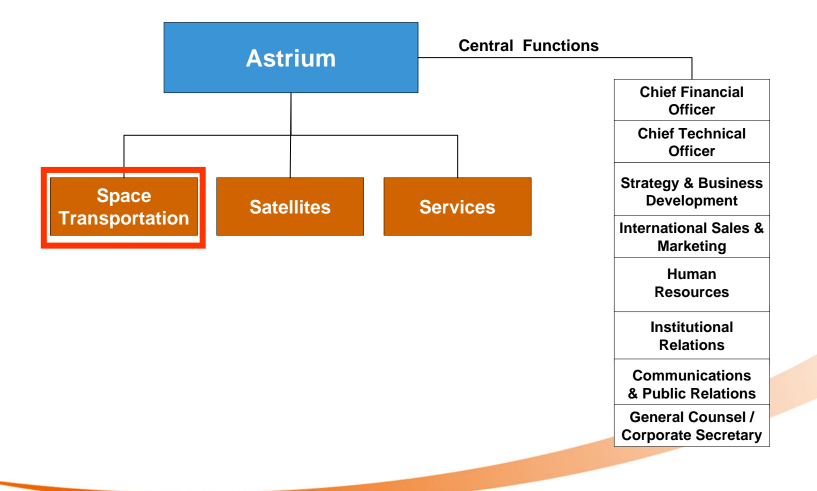
At the forefront of satellite services in the secure communications, geo-information and navigation fields





All the space you need | **THE COMPANY** Feb. 2011 - 6

Astrium: an integrated company





All the space you need | ASTRIUM ORGANISATION

Astrium Space Transportation

The European prime contractor for space transportation, orbital infrastructure and manned space



CEO:

Alain Charmeau

Business Divisions:

- Launchers
- Defence
- Orbital System & Space Exploration
- Propulsion & Equipment



All the space you need | ASTRIUM ST ORGANISATION Feb. 2011 - 8

Access to space

Without launchers, no space activity would be possible

Astrium provides Europe with a full, flexible launch capability

- Ariane 5
- Soyuz
- Rockot





All the space you need | **ASTRIUM AT WORK** Feb. 2011 - 9

A safer world

- Space systems have become key factors in defence and security systems. Astrium provides Space Defence systems, technologies and services. ASTRIUM ST works on :
- Ballistic Missiles
- Future Space Defence Systems
 - Ballistic Missile Defence
 - Space Police
 - Space debris removal





Man in space

The International Space Station (ISS) is an uplifting example of international co-operation and ambition not only for advances in space technology and engineering, but also for all kinds of scientific research

Astrium is leading the European contribution to this project and was selected by ESA as prime contractor for major elements

- Columbus laboratory
- Automated Transfer Vehicle ATV
- Operation & utilisation





Exploring the Universe

From his earliest days, Man has been fascinated by the stars above

Astrium's technology enables us to explore the solar system and the secrets of the Universe

- Earth & Sun
- Planetary missions
- The wider Universe





All the space you need | ASTRIUM AT WORK Feb. 2011 - 12

Home funded R&T/D Program at ASTRIUM-ST

- The yearly home funded ASTRIUM-ST R&T/D Program gets a budget higher than 40 millions €, shared between France and Germany
- It is organised around five major flagship pluri-annual projects, so called the "Top Five", receiving the biggest budgets, and several smaller projects (also plurianual), called "STEP".
- The time frame for projects is typically 3 to 5 years.



All the space you need | ASTRIUM ST R&T PROGRAM Feb. 2011 - 13

Top 5 Priority 2011-2014

TEKAN/TARES

Keep leading position on Cryogenic Combustion Chambers

SPACE DEBRIS &

Customer needs assessment

and key technologies development

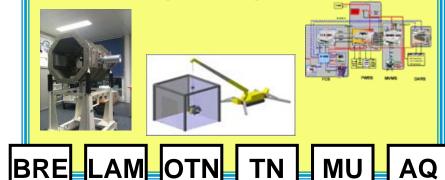
MU

ROBOTICS

BRE

HOMER

Developing Landing Technologies



SELF

- Shaping the European
 - Launcher Future

MU OTN BRE AQ

SPACE POLICE

AQ

BRE

Space situational awareness

MU

& control

All the space you need

ΟΤΝ

Feb. 2011 - 14 ASTRIUM ST R&T PROGRAM

0 0

Set of R&T/D STEP Projects	AITS
	Antenna Reflectors & Satellite Structures & Inflatable
	Propulsion Energy Optimisation Management
	Complex System Architecture / Picsar (incl. ATM ITB)
	Dispensers
	High Pressure Tanks
	Human spaceflight avionics evolution
	Infrastructures Safety
	ISS Evolution
	Metallic Structures Technologies
	Missile Defence
	New Generation Launcher
	NEO deflection
	Planetary Exploration Technologies
	Propulsion Technologies
	Pyrotechnic Systems
	Re-entry Technologies
	Robustness & Margin Knowledge
	Software Engineering
	Space Electric & Electronic Engineering
	Special France Projects / Deterrence
	Test, Control, Metrology
	Thermoplastic Technologies
	Upper stage
	Virtual Products & System Engineering

Partnerships with Universities & Labs

- To support Technology & Engineering Innovation, ASTRIUM ST has set up a large network of scientific partners, from the academic community, in many scientific domains.
- This network is flexible, and our will is to extend it, according to the evolution of our needs.

Research & Partnerships in Mathematics

- In the domain of mathematics, we have already some partnerships, covering at least partly the topics presented in the following pages
- We are actively working on these topics as they are key for most of our major future programmes
- For some very innovative topics we are using the support of EADS Innovation Works research centre (IW)



All the space you need | **NEEDS IN MATHEMATICS** Feb. 2011 - 16

Brief overview of our needs in Mathematics (1)

Modelling & Simulation in Physics / Multi-physics:

- Large scale structures modelling
- Fluids/structures interactions
- Acoustics (acoustic at lift off, launchers blast wave modelling, ...)
- Fluid mechanics (Aerothermodynamics of complex shapes, hot hypersonic flows, for Earth and planets entry/re-entry, unstationary flows modelling : buffeting, in transsonic regime, ...)
- Thermal Modelling & Thermal Control of various spacecrafts (cryogenic propelled launchers, orbital S/C, re-entry vehicles, ...)
- Electromagnetism Modelling in a very wide band of frequencies (for Antenna Design, Radar Cross Section Assessment, Electromagnetic Compatibility (EMC), hardening to Lightning, ...)
- Transient phases modelling: stages separations, jettisoning of fairings and payloads, ...)
- Fast dynamics (impact of debris on space structures,)



All the space you need | **NEEDS IN MATHEMATICS** Feb. 2011 - 17

Brief overview of our needs in Mathematics (2)

Stochastic Modelling

- Participation to the development of a common collaborative platform on uncertainties management: OPENTURNS: probabilistic and statistic toolbox (EADS, PHIMECA). Uncertainties management mastery is key for a Platform Integrator !
- New methods for enhanced stochastic simulation (Stratified Monte-Carlo, surfaces of response, particular approximation, sensitivity indices based methods, ...): How to get more confidence with smaller data drawings ?
- Modelling for quantitative methods in Reliability, Availability, Maintainability and Safety (RAMS)

Signal & Image Processing

- Images & Data fusion for space mission: hazard assessment and hazards/obstacle avoidance
- Discrimination of objects, for applications in defence, security, ...

All the space you need | **NEEDS IN MATHEMATICS** Feb. 2011 - 18

Brief overview of our needs in Mathematics (3)

- Navigation, Guidance, Control & Missions Analysis
 - Optimisation methods (functional & parametric methods)
 - New filtering methods for navigation (particular filtering)
 - New guidance methods (differential games, neural networks, tuning of guidance laws using genetic algorithms...)
 - Systems & Control Theory: Robust control methods (H∞, μsynthesis, LMI, LPV, robustness analysis: sum of square, IQC, optimisation methods for analysis & control synthesis...), Nonlinear control (dynamic inversion, hybrid control, ...)
 - Convex analysis for actuators selection

Computer Science & System Engineering

- Formal semantics of modelling & programming languages
- Analysis & formal proof of Software (static analysis abstract interpretation, model checking, and theorem proving)
- Model Based System & Software Engineering





Any questions?

We would be happy to answer them!

More details are available on: www.astrium.eads.net

You may also contact directly : gerald.pignie@astrium.eads.net



All the space you need | **Q & A** Feb. 2011 - 20