

---

## CONTRIBUTORS

---

T. AICHNER

Airbus DS GmbH  
Munich 81663, Germany  
Thomas.Aichner@airbus.com

O. A. AKSENOVA

Peter the Great St. Petersburg  
Polytechnical University  
Department of Mathematics  
29 Polytechnicheskaya Str.  
St. Petersburg 195251, Russia

P. ALLIOT

Snecma Space Engines Division  
Vernon, France  
patrick.alliot@snecma.fr

D. S. ALMEIDA

Instituto de Aeronáutica e Espaço  
(IAE)  
50 Praça Marechal-do-Ar Eduardo  
Gomes, São José dos Campos/SP  
Brazil

J. ALTING

Airbus DS GmbH  
Munich 81633, Germany

L. ARIONE

Avio S.p.A  
Via Ariana km 5.2  
Colleferro (Rome) 00034, Italy

V. A. BABUK

Baltic State Technical University  
“VOENMEH”  
1 First Krasnoarmeyskaya Str.  
St. Petersburg 190005, Russia  
babuk@peterlink.ru

C. BACH

Institute of Aerospace Engineering  
Technische Universität Dresden  
32 Marschnerstrasse  
Dresden 01062, Germany  
christian.bach1@tu-dresden.de

D. BANUTI

Institute for Aerodynamics  
and Flow Technology  
German Aerospace Center (DLR)  
Göttingen 37073, Germany  
Daniel.Banuti@dlr.de

S. BEINKE

German Aerospace Center (DLR)  
Lampoldshausen  
Hardthausen 74239, Germany  
scott.k.beinke@gmail.com

P. BELLOMI

Avio S.p.A  
Via Ariana km 5.2  
Colleferro (Rome) 00034, Italy  
paolo.bellomi@fiatavio.it

N. BERTIER

ONERA — The French  
Aerospace Lab.  
Palaiseau 91761, France

D. BIANCHI

University of Rome “La Sapienza”  
18 via Eudossiana  
Rome 00186, Italy  
daniele.bianchi@uniroma1.it

V. BODOC

ONERA  
2 Av. Edouard Belin  
Toulouse Cedex 31000, France

C. BOMBARDIERI

Engine Transients Group  
Institute of Space Propulsion  
German Aerospace Center (DLR)  
Hardthausen 74239, Germany  
cristiano.bombardieri@dlr.de

T. BRUNS

Airbus Defence and Space  
1 Airbus-Allee  
Bremen 28199, Germany

N. L. BUDNYI

Baltic State Technical University  
“VOENMEH”  
1 First Krasnoarmeyskaya Str.  
St. Petersburg 190005, Russia

G. CAGGIANO

Avio S.p.A  
Via Ariana km 5.2  
Colleferro (Rome) 00034, Italy

M. CALABRO

The Inner Arch  
4 Ru Saint Sébastien

Poissy 78300, France

max.calabro@innerarch.eu

P. CALDAS PINTO

Bayern-Chemie GmbH, P.O. Box 1131  
Aschau am Inn 84544, Germany  
pedro.caldas-pinto@mbda-systems.de

S. CARAPELLESE

Avio S.p.A  
Via Ariana km 5.2  
Colleferro (Rome) 00034, Italy

J.-N. CARUANA

ESA Launchers  
52 rue Jacques Hillairet  
Paris 75012, France  
jean-noel.caruana@esa.int

H. K. CIEZKI

DLR Institute of Space Propulsion  
Lampoldshausen, Langer Grund  
Hardthausen 74239, Germany  
helmut.ciezki@dlr.de

S. COLCIAGO

Space Propulsion Laboratory (SPLab)  
Department of Aerospace Science  
and Technology  
Politecnico di Milano  
34 via La Masa, Milano 20156, Italy

B. DALLY

School of Mechanical Engineering  
The University of Adelaide  
Adelaide 5005, South Australia  
Australia

E. D’AVERSA

ASI — Launchers and Space  
Transportation Unit

Via del Politecnico  
Rome 00133, Italy

D. DAVIDENKO

ONERA  
Chemin de la Hunière, BP 80100,  
Palaiseau CEDEX 91123, France  
dmitry.davidenko@onera.fr

V. DE KORVER

Airbus Safran Launchers  
Paris, France

J.-F. DELANGE

Airbus Safran Launchers  
Paris, France

D. DELFINI

University of Rome “La Sapienza”  
18 via Eudossiana  
Rome 00186, Italy

A. DE LILLIS

ASI — Launchers and Space  
Transportation Unit  
Via del Politecnico  
Rome 00133, Italy

L. T. DELUCA

Space Propulsion Laboratory (SPLab)  
Aerospace Science and Technology  
Department  
Politecnico di Milano  
Milano 20156, Italy  
deluca@aero.polimi.it

M. DE ROSA

ESA-ESTEC  
1 Keplerlaan  
Noordwijk 2201 AZ, The Netherlands  
marco.derosa@esa.int

F. DI MATTEO

ESA-ESTEC  
1 Keplerlaan  
Noordwijk 2201 AZ, The Netherlands

G. DOIG

School of Mechanical  
and Manufacturing Engineering  
UNSW Australia  
Sydney, NSW 2052, Australia

S. DOSSI

Space Propulsion Laboratory (SPLab)  
Department of Aerospace Science  
and Technology  
Politecnico di Milano  
34 via La Masa, Milano 20156, Italy  
stefano.dossi@hotmail.com

F. DUPOIRIEUX

ONERA  
Chemin de la Hunière, BP 80100  
Palaiseau CEDEX 91123, France  
francis.dupoirieux@onera.fr

N. FDIDA

ONERA — The French Aerospace  
Lab.  
Palaiseau 91761, France  
nicolas.fdida@onera.fr

G. FIORE

Università di Pisa  
8 Via Caruso, Pisa 56122, Italy  
g.fioresdb@gmail.com

U. FISCHER

Institute of Space Propulsion  
German Aerospace Center (DLR)  
Langer Grund  
Hardthausen 74239, Germany

M. FREY

Airbus DS GmbH  
Munich 81633, Germany  
Manuel.Frey@airbus.com

S. M. FROLOV

Semenov Institute of Chemical Physics  
4 Kosygin Str.  
Moscow 119991, Russia  
smfrol@chph.ras.ru

T. GAILLARD

ONERA  
Chemin de la Hunière, BP 80100  
Palaiseau CEDEX 91123, France  
thomas.gaillard@onera.fr

L. GALFETTI

Space Propulsion Laboratory (SPLab)  
Department of Aerospace Science  
and Technology  
Politecnico di Milano  
34 via La Masa, Milano 20156, Italy  
luciano.galfetti@polimi.it

C. GÉNIN

German Aerospace Center (DLR)  
Langer Grund  
Lampoldshausen 74239, Germany  
chloe.genin@dlr.de

S. GRÖNING

Institute of Space Propulsion  
German Aerospace Center (DLR)  
Im Langen Grund  
Hardthausen 74239, Germany  
stefan.groening@rwth-aachen.de

A. A. GURTOVOY

SC “Konstruktorskoe Buro  
Khimavtomatiki”

20 Voroshilov Str.  
Voronezh 394006, Russia

R. H. S. HAHN

Instituto de Aeronáutica e Espaço  
(IAE)  
50 Praça Marechal-do-Ar Eduardo  
Gomes, São José dos Campos/SP  
Brazil  
robson.hahn@gmail.com

O. HAIDN

Institute for Flight Propulsion (LFA)  
Technische Universität München  
15 Boltzmannstr., Garching  
Munich 85747, Germany  
haidn@lfa.mw.tu.de

K. HANNEMANN

German Aerospace Center (DLR)  
Göttingen 37073, Germany  
Klaus.Hannemann@dlr.de

J. HARDI

Institute of Space Propulsion  
German Aerospace Center (DLR)  
Lampoldshausen  
Im Langen Grund  
Hardthausen 74239, Germany  
justin.hardi@dlr.de

C. HÖGLAUER

Airbus DS GmbH  
Munich 81663, Germany  
Christoph.Hoeglauer@airbus.com

D. HUMMEL

Airbus DS GmbH  
Munich 81633, Germany

A. C. IDRIS

National Defence University  
of Malaysia (NDUM)

Sungai Besi Camp  
Kuala Lumpur 57000, Malaysia

B. IVANCIC  
Airbus DS GmbH  
Munich 81663, Germany  
Blazenko.Ivancic@airbus.com

T. KACHLER  
ESA-ESTEC  
1 Keplerlaan  
Noordwijk 2201 AZ, The Netherlands  
thierry.kachler@esa.int

H. KAWASHIMA  
JAXA, Japan Aerospace Exploration  
Agency  
Tsukuba 305-8505, Japan  
kawashima.hideto@jaxa.jp

I. A. KHALIDOV  
Department of Mathematics  
Peter the Great St. Petersburg  
Polytechnical University  
29 Polytechnicheskaya Str.  
St. Petersburg 195251, Russia  
iskander.khalidov@gmail.com

O. KNAB  
Airbus DS GmbH  
Munich 81663, Germany  
Oliver.Knab@airbus.com

B. KNAPP  
Institute of Space Propulsion  
Germany Aerospace Center (DLR)  
Lampoldshausen 74219, Germany

M. KOBALD  
Institute of Space Propulsion  
Germany Aerospace Center (DLR)  
Langer Grund

Hardthausen 74239, Germany  
mario.kobald@dlr.de

S. KOENIGBAUER  
Airbus DS GmbH  
Munich 81633, Germany

K. KONTIS  
University of Glasgow  
Glasgow G12 8QQ  
Scotland, United Kingdom  
k.kontis@manchester.ac.uk

N. KORUS  
Airbus Defence and Space  
1 Airbus-Allee  
Bremen 28199, Germany

S. KOTTMEIER  
Airbus Defence and Space  
1 Airbus-Allee  
Bremen 28199, Germany  
sebastian.kottmeier@dlr.de

P. KRÖGER  
Institute of Space Propulsion  
German Aerospace Center (DLR)  
Lampoldshausen  
Langer Grund  
Hardthausen 74239, Germany

G. KURTH  
Bayern-Chemie GmbH, P.O. Box 1131  
Aschau am Inn 84544, Germany

V. LAGUZZI  
Department of Aerospace Engineering  
Politecnico di Milano  
Milan 20156, Italy

J. LE  
Science and Technology  
on Scramjet Laboratory

Airbreathing Hypersonic  
Technology Research Center  
CARD C, 621000, China

R. LECOURT  
ONERA  
2 Av. Edouard Belin  
Toulouse Cedex 31000, France

A. LEKEUX  
CNES Launcher Directorate  
ESA/CNES Ariane Project Team  
Paris, France

M. LEONARDI  
University of Rome “La Sapienza”  
18 Via Eudossiana  
Rome 00186, Italy  
marco.leonardi@uniroma1.it

C. LE TOUZE  
ONERA — The French  
Aerospace Lab.  
Châtillon 92322, France

D. LIUZZI  
Avio S.p.A  
Via Ariana km 5.2  
Colleferro (Rome) 00034, Italy  
danielle.luizzi@avio.com

S. D. LOBOV  
SC “Konstruktorskoe Buro  
Khimavtomatiki”  
20 Voroshilov Str.  
Voronezh 394006, Russia

C. MAEDING  
Airbus DS GmbH  
Munich 81633, Germany  
chris.maeding@airbus.com

F. MAGGI  
Space Propulsion Laboratory (SPLab)  
Department of Aerospace Science  
and Technology  
Politecnico di Milano  
34 via La Masa, Milano 20156, Italy  
filippo.maggi@polimi.it

C. MANFLETTI  
Engine Transients Group  
Institute of Space Propulsion  
German Aerospace Center (DLR)  
Hardthausen 74239, Germany  
chiara.manfletti@dlr.de

F. MOLINARO  
Department of Aerospace Engineering  
Politecnico di Milano  
Milan 20156, Italy

M. MOTOE  
JAXA, Japan Aerospace  
Exploration Agency  
3-1-1 Yoshinodai, Chuuou  
Sagamihara, Kanagawa-ken 252-2510  
Japan  
motoe.mikiroh@jaxa.jp

H. MÜLLER  
MTU Aero Engines AG  
665 Dachauer Straße  
München 80995, Germany  
hagen.mueller@mtu.de

A. MURRONE  
ONERA — The French Aerospace  
Lab.  
Châtillon 92322, France  
angelo.murrone@onera.fr

L. B. NASCIMENTO  
Instituto de Aeronáutica e Espaço  
(IAE)

50 Praça Marechal-do-Ar Eduardo  
Gomes, São José dos Campos/SP  
Brazil

F. NASUTI

University of Rome “La Sapienza”  
18 Via Eudossiana  
Rome 00186, Italy  
francesco.nasuti@uniroma1.it

B. NATAN

Faculty of Aerospace Engineering  
Technion — Israel Institute  
of Technology  
Technion City, Haifa 32000, Israel  
aerben@technion.ac.il

K. W. NAUMANN

Bayern-Chemie GmbH, P.O. Box 1131  
Aschau am Inn 84544, Germany

A. NEELY

School of Engineering  
and Information Technology  
UNSW Canberra  
Canberra, ACT 2600, Australia  
a.neely@adfa.edu.au

M. NEGRI

Institute of Space Propulsion  
German Aerospace Center (DLR)  
Lampoldshausen  
Langer Grund  
Hardthausen 74239, Germany  
michele.negri@dlr.de

H. NI

Science and Technology  
on Scramjet Laboratory  
Airbreathing Hypersonic  
Technology Research Center  
CARDIC, 621000, China

H. NIEDERMAIER

Bayern-Chemie GmbH, P.O. Box 1131  
Aschau am Inn 84544, Germany

A. A. NIZYAEV

Baltic State Technical University  
“VOENMEH”  
1 First Krasnoarmeyskaya Str.  
St. Petersburg 190005, Russia  
aanizyaev@gmail.com

J. OLSEN

School of Mechanical  
and Manufacturing Engineering  
UNSW Australia  
Sydney, NSW 2052, Australia

M. ONOFRI

University of Rome “La Sapienza”  
18 Via Eudossiana  
Rome 00186, Italy  
marcello.onofri@uniroma1.it

M. OSCHWALD

Institute of Space Propulsion  
German Aerospace Center (DLR)  
Lampoldshausen  
Im Langen Grund  
Hardthausen 74239, Germany  
michael.oschwald@dlr.de

C. PARAVAN

Space Propulsion Laboratory (SPLab)  
Department of Aerospace Science  
and Technology  
Politecnico di Milano  
34 via La Masa, Milano 20156, Italy  
christian.paravan@polimi.it

R. C. PELLEGRINI

ASI — Launchers and Space  
Transportation Unit

Via del Politecnico  
Rome 00133, Italy

S. PENAZZO  
Space Propulsion Laboratory (SPLab)  
Aerospace Science and Technology  
Department  
Politecnico di Milano  
Milano 20156, Italy

A. PETRAROLO  
Institute of Space Propulsion  
German Aerospace Center (DLR)  
Langer Grund  
Hardthausen 74239, Germany

N. PETROVA  
ONERA — The French  
Aerospace Lab.  
Palaiseau 91761, France

M. PFITZNER  
Institute for Thermodynamics  
Universität der Bundeswehr München  
39 Werner-Heisenberg-Weg  
Neubiberg 85577, Germany  
michael.pfitzner@unibw.de

M. PROPST  
Institute of Aerospace Engineering  
Technische Universität Dresden  
Dresden 01062, Germany  
martin.propst@tu-dresden.de

V. S. RACHUK  
SC “Konstruktorskoe Buro  
Khimavtomatiki”  
20 Voroshilov Str.  
Voronezh 394006, Russia

J. RAMSEL  
Bayern-Chemie GmbH, P.O. Box 1131  
Aschau am Inn 84544, Germany

M. REHBERGER  
Institute of Space Propulsion  
German Aerospace Center (DLR)  
Langer Grund  
Hardthausen 74239, Germany

H. RIEDMANN  
Ariane Group GmbH  
1 Robert-Koch-Straße  
Taufkirchen 82024, Germany  
hendrik.riedmann@ariane.group

A. RISTORI  
ONERA — The French  
Aerospace Lab.  
Palaiseau 91761, France  
ristori@onera.fr

O. ROUZAUD  
ONERA  
2 Av. Edouard Belin  
Toulouse Cedex 31000, France  
olivier.rouzaud@onera.fr

M. RUDNYKH  
SC “Konstruktorskoe Buro  
Khimavtomatiki”  
20 Voroshilov Str.  
Voronezh 394006, Russia

M. R. SAAD  
National Defence University  
of Malaysia (NDUM)  
Sungai Besi Camp  
Kuala Lumpur 57000, Malaysia

V. SABELNIKOV  
ONERA — The French  
Aerospace Lab.  
Palaiseau 91761, France  
vladimir.sabelnikov@onera.fr



J.-M. SANNINO

Airbus Safran Launchers  
Paris, France

S. SCHEUTZOW

Bayern-Chemie GmbH, P.O. Box 1131  
Aschau am Inn 84544, Germany

C. SCHMIERER

Institute of Space Propulsion  
German Aerospace Center (DLR)  
Langer Grund  
Hardthausen 74239, Germany

K. SCHOMBERG

School of Mechanical  
and Manufacturing Engineering  
UNSW Australia  
Sydney, NSW 2052, Australia  
kyll.schomberg@gmail.com

W. SCHOROTH

ESA Launchers  
52 rue Jacques Hillairet  
Paris 75012, France  
wenzel.schoroth@esa.int

A. SHIRYAEVA

Central Aerohydrodynamic Institute  
1 Zhukovsky Str., Zhukovsky  
Moscow Region 140180, Russia  
annette\_dc@mail.ru

J. SIEDER

Institute of Aerospace Engineering  
Technische Universität Dresden  
32 Marschnerstrasse  
Dresden 01307, Germany  
jan.sieder1@tu-dresden.de

O. SIMONIN

IMFT  
Allée du Professeur Camille Soula  
Toulouse Cedex 31400, France

L. SOUVEREIN

Airbus DS GmbH  
Munich 81633, Germany  
louis.souverein@airbus.com

R. STARK

German Aerospace Center (DLR)  
Langer Grund  
Lampoldshausen 74239, Germany  
ralf.stark@dlr.de

J. STEELANT

ESA-ESTEC  
1 Keplerlaan  
Noordwijk 2201 AZ, The Netherlands  
Johan.steelant@esa.int

M. STOCCO

Space Propulsion Laboratory (SPLab)  
Aerospace Science and Technology  
Department  
Politecnico di Milano  
Milano 20156, Italy

D. SUSLOV

Institute of Space Propulsion  
German Aerospace Center (DLR)  
Im Langen Grund  
Hardthausen 74239, Germany  
dmitry.suslov@dlr.de

M. TAJMAR

Institute of Aerospace Engineering  
Technische Universität Dresden  
32 Marschnerstrasse

Dresden 01307, Germany  
martin.tajmar@tu-dresden.de

A. THUMANN  
Bayern-Chemie GmbH, P.O. Box 1131  
Aschau am Inn 84544, Germany

K. TOMILIN  
Institute of Space Propulsion  
German Aerospace Center (DLR)  
Langer Grund  
Hardthausen 74239, Germany

T. TRAUDT  
Engine Transients Group  
Institute of Space Propulsion  
German Aerospace Center (DLR)  
Hardthausen 74239, Germany

K. UNDERHILL  
ESA Launchers  
52 rue Jacques Hillairet  
Paris 75012, France  
kate.underhill@esa.int

M. VICENTINI  
ONERA  
2 Av. Edouard Belin,  
Toulouse Cedex 31000, France  
maxime.vicentini@onera.fr

B. VIEILLE  
CNES Launcher Directorate  
ESA/CNES Ariane Project Team  
Paris, France

V. VLASENKO  
Central Aerohydrodynamic Institute  
1 Zhukovsky Str., Zhukovsky

Moscow Region 140180, Russia  
vlasenko.vv@yandex.ru

A. WAGNER  
Airbus DS GmbH  
Munich 81633, Germany

S. WEBSTER  
German Aerospace Center (DLR),  
Lampoldshausen  
Im Langen Grund  
Hardthausen 74239, Germany  
samuel.webster@ariane.group

M. WERNER  
Airbus Defence and Space  
1 Airbus-Allee  
Bremen 28199, Germany  
markus.m.werner@airbus.com

J. WU  
Airbreathing Hypersonic  
Technology Research Center  
CARD C, 621000, China

D. YANG  
Airbreathing Hypersonic  
Technology Research Center  
CARD C, 621000, China

A. YU  
Science and Technology  
on Scramjet Laboratory  
Airbreathing Hypersonic  
Technology Research Center  
CARD C, 621000, China  
yu\_anyuan@cardc.cn