

# PROCEEDINGS OF SPIE

## **Sensors, Systems, and Next-Generation Satellites XVII**

**Roland Meynart**  
**Steven P. Neeck**  
**Haruhisa Shimoda**  
*Editors*

**23–26 September 2013**  
**Dresden, Germany**

*Sponsored by*  
SPIE

*Cooperating Organisations*  
European Association of Remote Sensing Companies (Belgium) • Remote Sensing and Photogrammetry Society (United Kingdom) • Deutsche Gesellschaft für Photogrammetrie, Fernerkundung und Geoinformation e.V. (Germany) • European Optical Society

*Published by*  
SPIE

**Volume 8889**

Proceedings of SPIE 0277-786X, V. 8889

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Sensors, Systems, and Next-Generation Satellites XVII, edited by Roland Meynart, Steven P. Neeck, Haruhisa Shimoda,  
Proc. of SPIE Vol. 8889, 888901 • © 2013 SPIE • CCC code: 0277-786X/13/\$18 • doi: 10.1117/12.2044501

The papers included in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. The papers published in these proceedings reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from this book:

Author(s), "Title of Paper," in *Sensors, Systems, and Next-Generation Satellites XVII*, edited by Roland Meynart, Steven P. Necek, Haruhisa Shimoda, Proceedings of SPIE Vol. 8889 (SPIE, Bellingham, WA, 2013) Article CID Number.

ISSN: 0277-786X

ISBN: 9780819497581

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445

SPIE.org

Copyright © 2013, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at [copyright.com](http://copyright.com). Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/13/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



[SPIEDigitalLibrary.org](http://SPIEDigitalLibrary.org)

---

**Paper Numbering:** Proceedings of SPIE follow an e-First publication model, with papers published first online and then in print and on CD-ROM. Papers are published as they are submitted and meet publication criteria. A unique, consistent, permanent citation identifier (CID) number is assigned to each article at the time of the first publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online, print, and electronic versions of the publication. SPIE uses a six-digit CID article numbering system in which:

- The first four digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc.

The CID Number appears on each page of the manuscript. The complete citation is used on the first page, and an abbreviated version on subsequent pages. Numbers in the index correspond to the last two digits of the six-digit CID Number.

# Contents

xi Conference Committee

---

## SESSION 1 JAPANESE MISSIONS I

---

- 8889 02 **Overview of Japanese Earth observation programs (Invited Paper) [8889-1]**  
H. Shimoda, Japan Aerospace Exploration Agency (Japan)
- 8889 03 **Onboard electrical calibration of the ASTER VNIR [8889-2]**  
F. Sakuma, M. Kikuchi, Japan Space Systems (Japan); H. Inada, NEC Corp. (Japan)

---

## SESSION 2 JAPANESE MISSIONS II

---

- 8889 08 **ALOS-2 current status and operation plan [8889-7]**  
S. Suzuki, Y. Kankaku, Y. Osawa, Japan Aerospace Exploration Agency (Japan)
- 8889 0A **EarthCARE/CPR design results and PFM performance [8889-9]**  
Y. Aida, E. Tomita, H. Nakatsuka, Y. Seki, K. Okada, G. Kadosaki, Y. Iide, Japan Aerospace Exploration Agency (Japan); H. Horie, K. Sato, Y. Ohno, N. Takahashi, National Institute of Information and Communications Technology (Japan)
- 8889 0B **Ground-based demonstration of imaging SWIR-FTS for space-based detection of air pollution and greenhouse gases [8889-10]**  
T. Imai, J. Murooka, A. Kuze, H. Suto, R. Sato, Japan Aerospace Exploration Agency (Japan)

---

## SESSION 3 US MISSIONS

---

- 8889 0C **NASA Earth science missions (Invited Paper) [8889-11]**  
S. P. Neeck, S. M. Volz, NASA Headquarters (United States)
- 8889 0D **Global Precipitation Measurement (GPM) L-6 [8889-12]**  
S. P. Neeck, R. K. Kakar, NASA Headquarters (United States); A. A. Azarbarzin, A. Y. Hou, NASA Goddard Space Flight Ctr. (United States)

---

## SESSION 4 EUROPEAN MISSIONS I

---

- 8889 0H **The EUMETSAT Polar System-Second Generation (EPS-SG) micro-wave and sub-millimetre wave imaging missions [8889-16]**  
C. Accadia, P. Schlüssel, P. L. Phillips, J. J. W. Wilson, European Organisation for the Exploitation of Meteorological Satellites (Germany)

- 8889 0I **The Multi-Viewing, -Channel, -Polarisation Imager (3MI) of the EUMETSAT Polar System - Second Generation (EPS-SG) dedicated to aerosol characterisation** [8889-17]  
T. Marbach, P. Phillips, A. Lacan, P. Schlüssel, European Organisation for the Exploitation of Meteorological Satellites (Germany)
- 8889 0J **The MetOp second generation 3MI instrument** [8889-18]  
I. Manolis, Directorate of Earth Observation (Netherlands); S. Grabarnik, European Space Research and Technology Ctr. (Netherlands); J. Caron, J.-L. Bézy, M. Loiselet, M. Betto, H. Barré, G. Mason, R. Meynart, Directorate of Earth Observation (Netherlands)

---

## SESSION 5 EUROPEAN MISSIONS II

- 8889 0K **Overview of Sentinel-2** [8889-20]  
V. Fernandez, P. Martimort, F. Spoto, O. Sy, P. Laberinti, European Space Research and Technology Ctr. (Netherlands)
- 8889 0L **Sentinel-2: next generation satellites for optical land observation from space** [8889-19]  
G. Lautenschläger, R. Gessner, W. Gockel, C. Haas, G. Schweickert, S. Bursch, M. Welsch, H. Sontag, EADS Astrium GmbH (Germany)
- 8889 0M **The multispectral instrument of the Sentinel-2 PFM program results** [8889-21]  
V. Chorvalli, A. Laborie, S. Espuche, F. Delbru, EADS Astrium S.A.S. (France); C. Haas, EADS Astrium GmbH (Germany); P. Martimort, V. Fernandez, V. Kirshner, European Space Research and Technology Ctr. (Netherlands)

---

## SESSION 6 EUROPEAN MISSIONS III

- 8889 0Q **The TROPOMI instrument: first H/W results** [8889-25]  
R. Voors, J. de Vries, Dutch Space B.V. (Netherlands); N. C. van der Valk, TNO Science and Industry (Netherlands); I. Bhatti, D. M. Woods, Surrey Satellite Technology Ltd. (United Kingdom); I. Aben, R. Hoogeveen, SRON Netherlands Institute for Space Research (Netherlands); P. Veefkind, Q. Kleipool, Koninklijk Nederlands Meteorologisch Instituut (Netherlands)
- 8889 0R **Progress in the hyperspectral payload for PRISMA programme** [8889-26]  
M. Meini, Selex ES S.p.A (Italy); F. Battazza, R. Formaro, Agenzia Spaziale Italiana (Italy); A. Bini, Selex ES S.p.A (Italy)
- 8889 0T **FLORIS: phase A status of the fluorescence imaging spectrometer of the Earth Explorer mission candidate FLEX** [8889-28]  
S. Kraft, J.-L. Bézy, U. Del Bello, R. Berlich, M. Drusch, R. Franco, A. Gabriele, B. Harnisch, R. Meynart, P. Silvestrin, European Space Research and Technology Ctr. (Netherlands)

---

**SESSION 7 CALIBRATION I**

---

- 8889 0U **Status of MODIS on-orbit calibration and characterization (Invited Paper) [8889-29]**  
X. Xiong, NASA Goddard Space Flight Ctr. (United States); B. Wenny, J. Sun, Sigma Space Corp. (United States); A. Angal, Science Systems and Applications, Inc. (United States); A. Wu, H. Chen, X. Geng, T. Choi, Sigma Space Corp. (United States); S. Madhavan, Science Systems and Applications, Inc. (United States); D. Link, Sigma Space Corp. (United States); W. Barnes, Univ. of Maryland Baltimore County (United States); V. Salomonson, The Univ. of Utah (United States)
- 8889 0V **MODIS and VIIRS lunar observations and applications [8889-30]**  
X. Xiong, NASA Goddard Space Flight Ctr. (United States); Z. Wang, J. Sun, Sigma Space Corp. (United States); A. Angal, Science Systems and Applications, Inc. (United States); J. Fulbright, Sigma Space Corp. (United States); J. Butler, NASA Goddard Space Flight Ctr. (United States)
- 8889 0W **Sentinel-2 diffuser on-ground calibration [8889-31]**  
E. Mazy, Ctr. Spatial de Liege (Belgium); F. Camus, V. Chorvalli, EADS Astrium S.A.S. (France); I. Domken, Ctr. Spatial de Liege (Belgium); A. Laborie, EADS Astrium S.A.S. (Belgium); S. Marcotte, Y. Stockman, Ctr. Spatial de Liege (Belgium)
- 8889 0X **Sentinel 2: implementation of the means and methods for the CAL/VAL commissioning phase [8889-32]**  
T. L. Trémas, C. Déchoz, S. Lacherade, J. Nosavan, B. Petrucci, Ctr. National d'Études Spatiales (France); P. Martimort, C. Isola, European Space Research and Technology Ctr. Netherlands)
- 8889 0Y **Calibration plan for the sea and land surface temperature radiometer [8889-33]**  
D. L. Smith, T. J. Nightingale, H. Mortimer, K. Middleton, R. Edeson, C. V. Cox, C. T. Mutlow, B. J. Maddison, Rutherford Appleton Lab. (United Kingdom)

---

**SESSION 8 CALIBRATION II**

---

- 8889 10 **Calibration of a monochromator using a lambdameter [8889-35]**  
T. Schwarzmaier, A. Baumgartner, P. Gege, K. Lenhard, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany)
- 8889 11 **Stray light testing of the PROBA V payload [8889-36]**  
Y. Stockman, Ctr. Spatial de Liège (Belgium); L. Aballea, A. Baeke, OIP Sensor Systems (Belgium); D. Beguin, LAMBDA-X Sa (Belgium); M. François, European Space Research and Technology Ctr. (Netherlands); M-L. Hellin, S. Marcotte, E. Mazy, Ctr. Spatial de Liège (Belgium); M. Taccola, European Space Research and Technology Ctr. (Netherlands); J. Versluys, OIP Sensor Systems (Belgium)
- 8889 12 **Stray light calibration of the Dawn Framing Camera [8889-37]**  
G. Kovacs, Budapest Univ. of Technology (Hungary); H. Sierks, A. Nathues, M. Richards, P. Gutierrez-Marques, Max-Planck-Institut für Sonnensystemforschung (Germany)

---

**SESSION 9 FOCAL PLANE ASSEMBLIES I**

---

- 8889 13 **Characterization results of the TROPOMI Short Wave InfraRed detector [8889-38]**  
R. W. M. Hoogeveen, SRON Netherlands Institute for Space Research (Netherlands);  
R. Voors, Dutch Space B.V. (Netherlands); M. S. Robbins, Surrey Satellite Technology Ltd.  
(United Kingdom); P. J. J. Tol, SRON Netherlands Institute for Space Research (Netherlands);  
T. I. Ivanov, SRON Netherlands Institute for Space Research (Netherlands) and European  
Space Research and Technology Ctr. (Netherlands)
- 8889 14 **The sea and land surface temperature radiometer (SLSTR) detection assembly design and performance [8889-39]**  
P. Coppo, C. Mastrandrea, M. Stagi, L. Calamai, M. Barilli, Selex ES S.p.A (Italy); J. Nieke,  
European Space Research and Technology Ctr. (Netherlands)
- 8889 17 **The PRISMA hyperspectral imaging spectrometer: detectors and front-end electronics [8889-42]**  
M. Camerini, M. Mancini, E. Fossati, Selex ES S.p.A (Italy); F. Battazza, R. Formaro, Agenzia  
Spaziale Italiana (Italy)

---

**SESSION 10 FOCAL PLANE ASSEMBLIES II**

---

- 8889 1A **SWIR space detectors and future developments at SOFRFADIR [8889-44]**  
C. Leroy, B. Fièque, N. Jamin, P. Chorier, SOFRFADIR (France)
- 8889 1B **MTF optimization of MCT detectors [8889-45]**  
L. Martineau, L. Rubaldo, F. Chabuel, SOFRFADIR (France); O. Gravrand, CEA-LETI-Minatec  
(France)
- 8889 1C **High performance multispectral TDI CCD image sensors [8889-46]**  
Y. Luo, C. Smith, N. O, M. Ledgerwood, S. Kullar, Teledyne Dalsa Inc. (Canada)
- 8889 1D **Investigations on performance of Electron Multiplied CCD detectors (EMCCDs) after radiation for observation of low light star-like objects in scientific space missions [8889-47]**  
H. Michaelis, T. Behnke, S. Mottola, A. Krimlowski, B. Borgs, Deutsches Zentrum für Luft- und Raumfahrt e.V. (Germany); A. Holland, XCAM Ltd. (United Kingdom); M. Schmid, Ingenieurbüro Schmid (Germany)
- 8889 1E **High resolution, high bandwidth global shutter CMOS area scan sensors [8889-48]**  
N. Faramarzpour, M. Sonder, B. Li, Teledyne Dalsa Inc. (Canada)
- 8889 1F **CMOS image sensors optimised for GEO observation [8889-49]**  
M. Bréart de Boisanger, F. Larnaudie, O. Saint-Pé, EADS Astrium S.A.S. (France)

---

**SESSION 11 MISSIONS AND SENSING I**

---

- 8889 1G **An earth imaging camera simulation using wide-scale construction of reflectance surfaces [8889-50]**  
K. Murthy, A. H. Chau, Skybox Imaging, Inc. (United States); M. B. Amin, MBA Sciences  
(United States); M. D. Robinson, Skybox Imaging, Inc. (United States)

- 8889 1H **Architecting next 30 years of climate monitoring from space with instructive examples from NPOESS and GCOS plus new rule-based decision tools: suggesting and promoting global collaborative paths forward (Part V)** [8889-51]  
D. B. Helmuth, R. M. Bell, C. A. Lentz, Lockheed Martin Space Systems Co. (United States)
- 8889 1I **LOCUS: Low cost upper atmosphere sounder** [8889-52]  
D. Gerber, Rutherford Appleton Lab. (United Kingdom); B. M. Swinyard, Rutherford Appleton Lab. (United Kingdom) and Univ. College London (United Kingdom); B. N. Ellison, Rutherford Appleton Lab. (United Kingdom); J. M. C. Plane, W. Feng, Univ. of Leeds (United Kingdom); N. Navarathinam, S. J. Eves, R. Bird, Surrey Satellite Technology Ltd. (United Kingdom); E. H. Linfield, A. G. Davies, Univ. of Leeds (United Kingdom); S. Parkes, STAR-Dundee Ltd. (United Kingdom)
- 8889 1J **On-ground evaluation of MTG Image Navigation and Registration (INR) performances** [8889-53]  
T. Chambon, V. Soulignac, F. Olivier, P. Tanguy, Thales Alenia Space (France)
- 8889 1K **High rejection VNIR-SWIR beam splitter for the multispectral instrument of Sentinel 2** [8889-54]  
V. Moreau, AMOS s.a. (Belgium); M. Lappschies, Optics Balzers Jena GmbH (Germany); F. Camus, EADS Astrium S.A.S. (France); V. Kirschner, European Space Research and Technology Ctr. (Netherlands); C. Haas, EADS Astrium GmbH (Germany)

---

**SESSION 12 MISSIONS AND SENSING II**

---

- 8889 1L **3D wind field from spaceborne Doppler radar** [8889-55]  
Y. Lemaître, N. Viltard, LATMOS, CNRS-UVSQ-UPMC (France)
- 8889 1N **Validation and simulation examples of an end-to-end simulator for optical imaging systems** [8889-57]  
P. Coppo, L. Chiarantini, Selex ES S.p.A (Italy); L. Alparone, Univ. degli Studi di Firenze (Italy)
- 8889 1O **Miniaturized hyperspectral imager calibration and UAV flight campaigns** [8889-58]  
H. Saari, VTT Technical Research Ctr. of Finland (Finland); I. Pöölönen, H. Salo, Jyväskylä Univ. (Finland); E. Honkavaara, T. Hakala, Finnish Geodetic Institute (Finland); C. Holmlund, J. Mäkinen, R. Mannila, T. Antila, A. Akujärvi, VTT Technical Research Ctr. of Finland (Finland)

---

**SESSION 13 MISSIONS AND SENSING III**

---

- 8889 1P **GeoCARB image navigation and registration performance** [8889-66]  
R. W. H. van Bezoijken, J. B. Kumer, C. S. Clark, Lockheed Martin Advanced Technology Ctr. (United States); H. J. Weigl, K. Liu, Lockheed Martin Space Systems Co. (United States)
- 8889 1Q **Responder fast steering mirror** [8889-67]  
A. Bullard, I. Shawki, Raytheon Space and Airborne Systems (United States)

- 8889 1R **Development of a compressive sampling hyperspectral imager prototype** [8889-68]  
A. Barducci, D. Guzzi, C. Lastri, V. Nardino, P. Marcoionni, I. Pippi, CNR-Istituto di Fisica Applicata Nello Carrara (Italy)
- 8889 1S **Assessment of FLD-based algorithms for the retrieval of vegetation solar-induced fluorescence from the in-filling of the telluric O<sub>2</sub>-A and O<sub>2</sub>-B lines** [8889-69]  
L. Palombi, P. Di Ninni, D. Guzzi, D. Lognoli, V. Nardino, I. Pippi, V. Raimondi, CNR-Istituto di Fisica Applicata Nello Carrara (Italy)

---

**SESSION 14 MISSIONS AND SENSING IV**

---

- 8889 1T **Design and realization of linear APS-based sun sensor** [8889-59]  
H. Liang, J. Zhang, Z. Lv, C. Yu, J. Jia, Beijing Institute of Control Engineering (China)
- 8889 1U **A carbon dioxide radiance model of the earth planet using the conical earth sensor data** [8889-61]  
L. Deng, Z. Mei, Z. Tu, J. Yuan, T. He, Y. Wei, Beijing Institute of Control Engineering (China)

---

**POSTER SESSION**

---

- 8889 1Y **TDRS satellite application to LEO satellite data link** [8889-70]  
H. Jiang, Shanghai Engineering Ctr. for Micro-satellites (China) and Shanghai Institute of Microsystem and Information Technology (China); X. Shen, Shanghai Engineering Ctr. for Micro-satellites (China) and Shanghai Institute of Technical Physics (China); W. Gong, Shanghai Engineering Ctr. for Micro-satellites (China); J. Yu, Shanghai Engineering Ctr. for Micro-satellites (China) and Shanghai Institute of Microsystem and Information Technology (China)
- 8889 1Z **ALSAT-2A solar array in orbit performances after 32 months** [8889-71]  
N. Larbi, M. Attaba, F. Bouchiba, Ctr. de Développement des Satellites (Algeria); E. Beaufume, EADS Astrium S.A.S. (France)
- 8889 20 **Flight experience of 329K star tracker** [8889-72]  
I. S. Kruzhilov, Moscow Power Engineering Institute (Russian Federation); V. V. Kuniaev, V. I. Fedoseev, Geofizika-Cosmos (Russian Federation); G. P. Titov, O. V. Shevlyakov, S. V. Latyncev, JSC "Academician M.F. Reshetnev" Information Satellite Systems (Russian Federation)
- 8889 21 **Design and realization of the miniature long-life integrative coded sun sensor** [8889-73]  
Y. Mo, J. Cui, Y. Zhao, R. Chen, X. Liu, Beijing Institute of Control Engineering (China)
- 8889 22 **Primary mirror alignment and assembly for a multispectral space telescope** [8889-74]  
W.-C. Lin, S.-T. Chang, Instrument Technology Research Ctr. (Taiwan); S.-H. Chang, C.-P. Chang, National Space Organization (Taiwan); Y.-C. Lin, Instrument Technology Research Ctr. (Taiwan); P.-H. Huang, National Space Organization (Taiwan); H.-L. Tsay, Instrument Technology Research Ctr. (Taiwan); C.-C. Chin, National Space Organization (Taiwan); H.-P. Pan, T.-M. Huang, Instrument Technology Research Ctr. (Taiwan)

- 8889 23 **Analysis and design of grazing incidence x-ray optics for pulsar navigation** [8889-75]  
F. Zuo, J. Chen, L. Li, Z. Mei, Beijing Institute of Control Engineering (China)
- 8889 24 **X-ray photon time tagging error analysis and simulation for pulsar navigation** [8889-76]  
J. Chen, L. Li, F. Zuo, Z. Mei, Beijing Institute of Control Engineering (China)
- 8889 25 **New class of monolithic sensors for low frequency motion measurement and control of spacecrafts and satellites** [8889-77]  
F. Acerneese, G. Giordano, R. Romano, F. Barone, Univ. degli Studi di Salerno (Italy)
- 8889 27 **Supercontinuum-source-based facility for evaluation of hyperspectral imagers** [8889-79]  
Y. Yamaguchi, Y. Yamada, J. Ishii, National Metrology Institute of Japan (Japan)

*Author Index*



# Conference Committee

## Symposium Chair

**Charles R. Bostater Jr.**, Florida Institute of Technology (United States)

## Symposium Cochair

**Ulrich Michel**, Pädagogische Hochschule Heidelberg (Germany)

## Conference Chairs

**Roland Meynart**, European Space Research and Technology Centre  
(Netherlands)

**Steven P. Neeck**, NASA Headquarters (United States)  
**Haruhisa Shimoda**, Tokai University (Japan)

## Conference Program Committee

**Olivier Saint-Pé**, EADS Astrium S.A.S. (France)

**Xiaoxiong Xiong**, NASA Goddard Space Flight Center (United States)

## Session Chairs

1 Japanese Missions I

**Haruhisa Shimoda**, Tokai University (Japan)

2 Japanese Missions II

**Haruhisa Shimoda**, Tokai University (Japan)

3 US Missions

**Steven P. Neeck**, NASA Headquarters (United States)

4 European Missions I

**Roland Meynart**, European Space Research and Technology Centre  
(Netherlands)

5 European Missions II

**Roland Meynart**, European Space Research and Technology Centre  
(Netherlands)

6 European Missions III

**Roland Meynart**, European Space Research and Technology Centre  
(Netherlands)

- 7 Calibration I  
**Xiaoxiong Jack Xiong**, NASA Goddard Space Flight Centre (United States)
- 8 Calibration II  
**Xiaoxiong Jack Xiong**, NASA Goddard Space Flight Centre (United States)
- 9 Focal Plane Assemblies I  
**Olivier Saint-Pé**, EADS Astrium S.A.S. (France)
- 10 Focal Plane Assemblies II  
**Olivier Saint-Pé**, EADS Astrium S.A.S. (France)
- 11 Missions and Sensing I  
**Roland Meynart**, European Space Research and Technology Centre (Netherlands)
- 12 Missions and Sensing II  
**Roland Meynart**, European Space Research and Technology Centre (Netherlands)
- 13 Missions and Sensing III  
**Haruhisa Shimoda**, Tokai University (Japan)
- 14 Missions and Sensing IV  
**Xiaoxiong Jack Xiong**, NASA Goddard Space Flight Center (United States)