

Status on 19 October 2017

Title of SSS ISSI book (n°70)

Exploring the Earth System with Imaging Spectroscopy

Guest editors

1	Saskia Förster	GFZ, Postdam Germany	saskia.foerster@gfz-potsdam.de
2	Michael Rast	ESA/ESRIN, Frascati, Italy	Michael.Rast@esa.int
3	Luis Guanter	GFZ, Potsdam, Germany	luis.guanter@gfz-potsdam.de
4	Jose Moreno	University of Valencia, Valencia, Spain	jose.moreno@uv.es
5	Andreas Müller	DLR, Oberpfaffenhofen, Germany	Andreas.Mueller@dlr.de
6	Michael Schaepman	University of Zürich, Zürich, Switzerland	michael.schaepman@geo.uzh.ch
7	Teodolina Lopez	ISSI, Bern, Switzerland	teodolina.lopez@issibern.ch

Table of Contents

INTRODUCTION

- 1. Imaging spectroscopy: an unique opportunity to look at the Earth at global scale.** *Jose Moreno, Anny Cazenave, Nicolas Champollion, Förster Saskia, Robert Green, Luis Guanter, Andreas Müller, Michael Rast, Michael Schaepman.*
- 2. User, society operational and policy point of view on space-borne imaging spectroscopy.** *Andreas Müller, Umberto Del Bello, Luis Guanter, Jose Moreno, Michael Rast, F. van der Meer, Pablo Zarco-Tejada.*

CHAPTER I: THE TECHNIQUE OF IMAGING SPECTROSCOPY

- 1. Overview of the spectroscopy technique & history review of spectroscopy missions.** *Michael Rast.*
- 2. State of the current & future imaging spectroscopy missions.** *Robert Green, Jeff Dozier, Middleton Elizabeth, Thomas Painter, Michael Rast.*
- 3. Spatial, radiometric, geometric, spectral & temporal resolution.** *Jeff Dozier, Nigel Fox.*

4. **Uncertainty estimates, calibration, traceability & limitations.** *Andreas Müller, Kurtis Thome, Nigel Fox.*
5. **Local atmospheric information from imaging spectroscopy.** *David R. Thompson, Luis Guanter, Alex Berk, Bo-Cai Gao, Rudolf Richter, Daniel Schläpfer, Kurtis J. Thome.*

CHAPTER II: THE STATE-OF-ART OF IMAGING SPECTROSCOPY: ACHIEVEMENTS & PERSPECTIVES

1. **Geology, Earth Resources, & Mineral and Hydrocarbon Exploration.** *R.F. Kokaly, N. Boesche, Véronique Carrere, B. Rivard, Derek Rogge, C.R. de Souza Filho, F. van der Meer.*
2. **The State-of-Art of Imaging Spectroscopy: Achievements & Perspectives (Theory & Basic concept – Validation, Example Gaps, Uncertainties & Limitations).** *Sabine Chabrillat, Eyal Ben-Dor, Jerzy Cierniewski, Bas Van Wesemael, Cecile Gomez, Thomas Schmid.*
3. **Inland & Coastal Waters.** *Claudia Giardino, V. E. Brando, M. Bresciani., Nicolas Champollion, A. Dekker, Roland Doerffer, Saskia Förster, P. Gege, E. Hochberg, N. Pinnel, Ils Reusen.*
4. **Cryosphere.** *Thomas Painter, Jeff Dozier.*
5. **Vegetation biochemistry & Functioning.** *John Gamon, Elizabeth Middleton, Uwe Rascher, Ben Somers, Zbyněk Malenovský, Michael Schaepman.*
6. **Imaging Spectroscopy for Sustainable Agriculture: Contributions & Challenges.** *H. Bach, K. Berger, J. Clevers, A. Gitelson, Tobias Hank, W. Mauser, Jochem Verrelst, Pablo Zarco-Tejada.*
7. **Biodiversity.** *A. Skidmore, R. Kokaly, P. Leitao, Michael Schaepman, Peter Van Bodegom, R. Van de Kerchove.*
8. **Urban imaging spectroscopy - the factor scale in analysing ecosystems in the built-up environment.** *Sebastian van der Linden, A. Okujeni, F. Canters, J. Degericks, U. Heiden, F. Priem, B. Somers, F. Thiel, P. Hostert.*
9. **Natural & Anthropogenic Hazards.** *Cindy Ong, Véronique Carrere, Sabine Chabrillat, R. Clark, T. Hoefen, R. Kokaly, R. Marion, C.R. de Souza Filho, G. Swayze, David Thompson.*
10. (Number to be confirmed) **Forestry applications.** *Joachim Hill, (TBD).*

Chapter III: Contributions to the Integrated Earth System Science

1. **General Ecosystems & Integrated Applications.** *Peter Van Bodegom, Biggs, Robert Green, Philip Lewis, Thomas Painter.*

2. **Synergistic Use of Spectroscopy and Other Remote Sensing Observational Approaches.**
Luis Guanter, Jonathan C.-W. Chan, Jose Gomez-Dans, Claudia Giardino, Robert O. Green, Christian Mielke, Felix Morsdorf, Karl Segl, Naoto Yokoya.
3. **(Withdraw) Standards, protocols and libraries for terrestrial spectral measurements of optical properties: State of the art, problems and solutions.** *Eyal Ben-Dor, Uta Heiden, A. Hueni, P. Townsend, Zbyněk Malenovský, Cindy Ong, I. Lau and S. Swayze.*
4. **Spectral and spatial scaling in imaging spectroscopy of vegetation canopies.** Luis Alonso, Hen Buddenbaum Henning, Jean-Phillipe Gastellu-Etchegorry, Lucie Homolová, Jan Christopher, Petr Lukeš, *Zbyněk Malenovský, Michael Schaepman, Jochem Verrelst.*
5. **Quantitative land vegetation products of imaging spectroscopy: Radiative transfer models, retrieval methods and emulation of spectral databases.** Lorenzo Bruzzone, Gustau Camps-Valls, Jean-Phillipe Gastellu-Etchegorry, Jose Gomez-Dans, Phillip Lewis, Zbyněk Malenovský, Jose Moreno, Christiaan van der Tol, *Jochem Verrelst.*
6. **Assimilation of Imaging Spectroscopy Data Into Models in a Global and Integrated View of the Terrestrial Earth System.** *Philip Lewis, Thomas Painter.*

CONCLUSION & RECOMMENDATIONS

1. **Scientific & users requirements for imaging spectrometry missions.** *Massimo Menenti, Jeff Dozier, M. Esposito, Saskia Förster, Nigel Fox, Robert Green, Luis Guanter, Zbyněk Malenovský, Jose Moreno, Andreas Müller, Michael Rast, Kurtis Thome.*
2. **Achievements of Imaging Spectroscopy & Integrated Earth System Science.** *Michael Rast, Anny Cazenave, Nicolas Champollion, Saskia Förster, Robert Green, Luis Guanter, Jose Moreno, Andreas Müller, Michael Schaepman.*

Timelines

- Deadline for articles submission: **Monday 2 October 2017**
- Deadline for review: 5 to 6 months
- Acceptance of all articles: **April – May 2018**
- Surveys in Geophysical special issue publication: **End of summer 2018**
- SSSI book publication: **Autumn 2018**
- Number of articles: 24

Guideline

- Lead/corresponding authors are in italic – Co-authors are then listed in the alphabetic order – Not attending persons (but invited for the Workshop) as well as external co-authors are welcome to participate – Lead authors are responsible to respect the deadline

& are welcome to communicate with other lead authors to know about their progress, contents and thus to avoid overlaps

- Number of pages: between 10 & 20 (including figures & references)
- The Journal is Surveys in Geophysics – The journal scope as well as the instructions for authors can be found here:
<http://www.springer.com/earth+sciences+and+geography/geophysics/journal/10712>
- Articles are overview / review / state-of-art articles.
- Acknowledgments to ISSI will be appreciated.