

imaging spectroscopy cooperation in space



1	EnMAP– From Data Access, Planning and Processing to Image Product Delivery	Nicole Pinnel
2	EnMAP-Box 3 - imaging spectroscopy data processing in QGIS	Jakimow et al
3	HYPERedu: A New Online Learning Platform for Hyperspectral Remote Sensing	Saskia Foerster
4	Application of the CENSUS algorithm to multispectral SLSTR data for stereo derived cloud top heights and winds	Maxim Chernetskiy
5	Opportunities to Advance Dryland Remote Sensing from Imaging Spectroscopy and Synergistic Sensors	Nancy Glenn
6	OSSEs and Satellite Architecture Design For Spaceborne Hyperspectral Observations	Ben Poulter
7	Temperature and emissivity separation using hyperspectral infrared data: Draping algorithm	Valerio Lombardo
8	Opportunities & Limitations of Crop Nitrogen Products Retrieval from Future Imaging Spectroscopy Data	Katja Berger