

Contents

1 Theoretical Background of Thermal Infrared Remote Sensing	1
Claudia Kuenzer and Stefan Dech	
2 Geometric Calibration of Thermographic Cameras	27
Thomas Luhmann, Johannes Piechel, and Thorsten Roelfs	
3 Thermal Infrared Spectroscopy in the Laboratory and Field in Support of Land Surface Remote Sensing	43
Christoph A. Hecker, Thomas E.L. Smith, Beatriz Ribeiro da Luz, and Martin J. Wooster	
4 Challenges and Opportunities for UAV-Borne Thermal Imaging	69
Margarete Vasterling and Uwe Meyer	
5 NASA’s Hyperspectral Thermal Emission Spectrometer (HyTES)	93
Simon J. Hook, William R. Johnson, and Michael J. Abrams	
6 NASA’s Hyperspectral Infrared Imager (HyspIRI)	117
Michael J. Abrams and Simon J. Hook	
7 Spaceborne Thermal Infrared Observation – An Overview of Most Frequently Used Sensors for Applied Research	131
Claudia Kuenzer, Huadong Guo, Marco Ottinger, Jianzhong Zhang, and Stefan Dech	
8 Thermal Remote Sensing with Small Satellites: BIRD, TET and the Next Generation BIROS	149
Eckehard Lorenz	
9 Landsat and Thermal Infrared Imaging	177
Terry Arvidson, Julia Barsi, Murzy Jhabvala, and Dennis Reuter	

10 Review of High Resolution Thermal Infrared Applications and Requirements: The Fuegosat Synthesis Study	197
José A. Sobrino, Fabio Del Frate, Matthias Drusch, Juan C. Jiménez-Muñoz, and Paolo Manunta	
11 Cross-Comparison of Daily Land Surface Temperature Products from NOAA-AVHRR and MODIS	215
Corinne Myrtha Frey, Claudia Kuenzer, and Stefan Dech	
12 Comparison of the Thermal Sensors of SEVIRI and MODIS for LST Mapping	233
Caixia Gao, Xiaoguang Jiang, Zhao-Liang Li, and Françoise Nerry	
13 A Water Vapor Scaling (WVS) Method for Improving Atmospheric Correction of Thermal Infrared (TIR) Data	253
Glynn Hulley	
14 Time Series Corrections and Analyses in Thermal Remote Sensing	267
José A. Sobrino and Yves Julien	
15 Thermal Remote Sensing of Sea Surface Temperature	287
Christopher J. Merchant	
16 Soil Moisture from Thermal Infrared Satellite Data: Synergies with Microwave Data	315
Claudia Kuenzer, Ursula Gessner, and Wolfgang Wagner	
17 Application of the Apparent Thermal Inertia Concept for Soil Moisture Estimation in Agricultural Areas	331
Claudia Notarnicola, Katarzyna Ewa Lewińska, Marouane Temimi, and Marc Zebisch	
18 Thermal Remote Sensing of Active Vegetation Fires and Biomass Burning Events	347
Martin J. Wooster, Gareth Roberts, Alistair M.S. Smith, Joshua Johnston, Patrick Freeborn, Stefania Amici, and Andrew T. Hudak	
19 Analysis of Lava Flow Effusion Rate Using High Spatial Resolution Infrared Data	391
Valerio Lombardo and Maria Fabrizia Buongiorno	
20 Thermal Analysis of Volcanoes Based on 10 Years of ASTER Data on Mt. Etna	409
Maria Fabrizia Buongiorno, David Pieri, and Malvina Silvestri	

21 Thermal Infrared Remote Sensing of Surface and Underground Coal Fires	429
Claudia Kuenzer, Jianzhong Zhang, Li Jing, Guo Huadong, and Stefan Dech	
22 Thermal Infrared Remote Sensing of Geothermal Systems	453
Christian Haselwimmer and Anupma Prakash	
23 Analysis of Surface Thermal Patterns in Relation to Urban Structure Types: A Case Study for the City of Munich	475
Wieke Heldens, Hannes Taubenböck, Thomas Esch, Uta Heiden, and Michael Wurm	
24 Mineral Mapping with Airborne Hyperspectral Thermal Infrared Remote Sensing at Cuprite, Nevada, USA	495
Dean N. Riley and Christoph A. Hecker	
25 Validation of Thermal Infrared (TIR) Emissivity Spectra Using Pseudo-invariant Sand Dune Sites	515
Glynn Hulley and Alice Baldridge	
Index	529