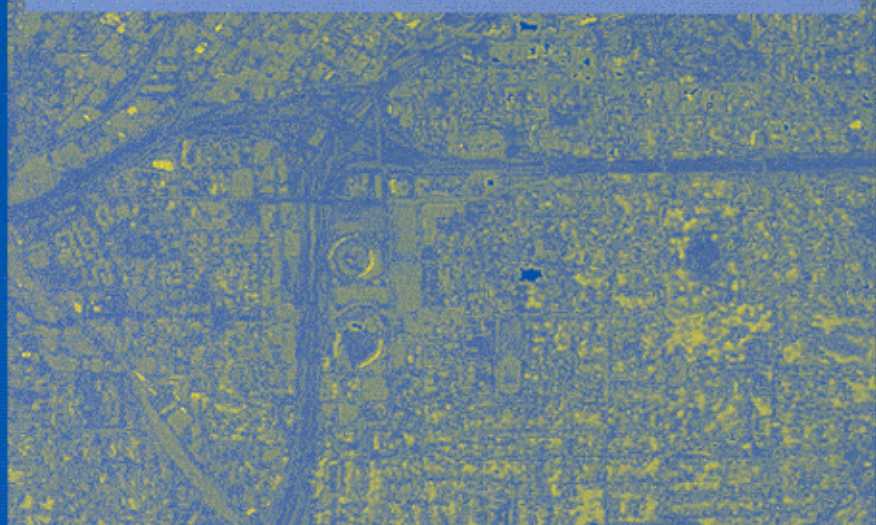


Thermal Remote Sensing in Land Surface Processes

EDITED BY

Dale A. Quattrochi
and Jeffrey C. Luvall



≤17 21.7 26.4 31.1 35.8 40.5



CRC PRESS

Contents

<i>Biographical sketch of Dale A. Quattrochi</i>	vii
<i>Biographical sketch of Jeffrey C. Luvall</i>	viii
<i>Contributors' biographies</i>	x
<i>Preface</i>	xix

Introduction	1
---------------------	---

PART I**Thermal infrared data for assessment and
quantification of surface energy fluxes
and soil moisture**

9

1 Estimating environmental variables using thermal remote sensing	11
KEVIN P. CZAJKOWSKI, SAMUEL N. GOWARD, THERESA MULHERN, SCOTT J. GOETZ, ANITA WALZ, DAVID SHIREY, STEPHEN STADLER, STEPHEN D. PRINCE AND RALPH O. DUBAYAH	
2 Land surface temperature retrieval techniques and applications: case of the AVHRR	33
YANN H. KERR, JEAN PIERRE LAGOURADE, FRANÇOISE NERRY AND CATHERINE OTTLÉ	
3 High spatial resolution mapping of surface energy balance components with remotely sensed data	110
KAREN HUMES, RAY HARDY, WILLIAM P. KUSTAS, JOHN PRUEGER AND PATRICK STARKS	
4 Estimating spatially distributed surface fluxes in a semi-arid Great Basin desert using Landsat TM thermal data	133
CHARLES A. LAYMON AND DALE A. QUATTROCHI	

5	Coupling thermal infrared and visible satellite measurements to infer biophysical variables at the land surface ROBERT R. GILLIES AND BEKELE TEMESGEN	160
6	Rapid soil drying and its implications for remote sensing of soil moisture and the surface energy fluxes TOBY N. CARLSON, DAVID A.J. RIPLEY AND THOMAS J. SCHMUGGE	185
7	Mapping surface energy fluxes with radiometric temperature WILLIAM P. KUSTAS, JOHN M. NORMAN, THOMAS J. SCHMUGGE AND MARTHA C. ANDERSON	205

PART II

Thermal infrared data for assessment of ecosystem health

255

8	Thermal infrared measurement as an indicator of plant ecosystem health M. SUSAN MORAN	257
9	Exergy analysis of ecosystems: establishing a role for thermal remote sensing ROYDON A. FRASER AND JAMES J. KAY	283

PART III

Thermal infrared instruments and calibration

361

10	Calibration of thermal infrared sensors JOHN R. SCHOTT, SCOTT D. BROWN AND JULIA A. BARSİ	363
11	MUST – a medium scale surface temperature mission dedicated to environment and agriculture ALAIN VIDAL, PHILIPPE DUTHIL, CATHERINE OTTLÉ, VICENTE CASELLES, ANTONIO YAGÜE AND JOHN MURTAGH	405

Epilogue

429

Index

431