

Title		Copies	Author/ Edited by	Year	Collection
Handbook of engineering Hydrology :	Modeling, climate change and variability	3	*Saeid Eslamian	2013/2014	CRC Press
	Environmental Hydrology and Water Management	3			
	Fundamentals and Applications				
Climate System Modeling		1	*Kevin E. Trenberth	2009	Cambridge University Press
Remote Sensing Digital Image Analysis: An introduction (Fifth Edition)		1	*John A. Richards		Springer
Land Remote Sensing and Global Environmental Change: NASA's Earth Observing System and the Science of ASTER and MODIS		1	*BhaskarRamachandran. *Christopher O.Justice *Michael J.Abrams (Eds).		Springer
Environmental Geoinformatics: Monitoring and Management		1	*Joseph L. Awange *John B. Kyalo Kiema		
Natural and Anthropogenic Disasters: Vulnerability, Preparedness and Mitigation		1	*Madan Kumar JHA		Springer
Drought in Arid and Semi-Arid Regions		1	*Kurt Schwabe *José Albiac *Jeffrey D.Connor *Rashid M.Hassan *Liliana Meza Gonzàlez		Springer
<i>Springer Remote Sensing/ Photogrammetry</i> Biophysical Applications of Satellite Remote Sensing		1	*Jonathan M.Hanes (editor)		Springer

An Introduction to Dynamic Meteorology (Fifth Edition)	1	*James R.Holton *Gregory J. Hakim		Academic Press
The SAGE Handbook of Remote Sensing	1	Edited by: *Timothy A.Warner *M.Duane Nellis *Giles M.Foody	2009	SAGA
Integrated Space for African Society: Legal and Policy Implementation of Space in African Countries	1	Anette Froehlich (editor)	2019	Springer
Embedding Space in African Society: The United Nations Sustainable Development Goals 2030 Supported by Space Applications.	1	Anette Froehlich (editor)	2019	Springer
Outer Space and Popular Culture: Influences and Interrelations	1	Anette Froehlich (editor)	2020	Springer
Space Fostering African Societies : Developing the African Continent through Space, Part 1	1	Anette Froehlich (editor)	2020	Springer
Digital Image Processing (Third Edition)	1	*Rafael C.Gonzalez *Richard E.Woods	2010	Pearson Education, Inc.
Geostatistics for Natural Resources Evaluation	1	Pierre Goovaerts	1997	Oxford University Press
Integrated Water Resources Management in the 21 st Century (Revisiting the Paradigm)	1	*Pedro Martinez-Santos *Maite M.Aldaya *M.Ramon Llamas	2014	CRC Press
Plant Image Analysis (Fundamentals and Applications)	1	*D.Dutta Gupta *Y.Ibaraki	2015	CRC Press

Remote sensing and image Interpretation (7th Edition)	1	*Thomas M.Lillesand *Ralph W.Kiefer *Jonathan W.Chipman	2015	WILEY
Multiscale Hydrologic Remote Sensing (Perspectives and Applications)	1	*Ni-Bi Chang *Yang Hong	2012	CRC Press
Basics of Geomatics	1	*Mario A.Gomasasca	2009	Springer
Cologne Commentary on Space Law (Volume II): Rescue Agreement/ Liability Convention/Registration Convention/ Moon Agreement	1	*Hobe *Schmidt-Tedd *Schrogl *Stubbe (assist.ed.)	2013	Heymanns
Developments in Soil Salinity Assessment and Reclamation: Innovation Thinking and Use of Marginal Soil and Water Resources in Irrigated Agriculture	2	*Shabbir A. Shahid *Mahmoud A.Abdelfattah *Faisal K. Taha (Editors)	2013	Springer
Developments in Soil Salinity Assessment and Reclamation : Innovative Thinking and Use of Marginal Soil and Water Resources in Irrigated Agriculture	2	*Shabbir A. Shahid *Faisal K. Taha *Mahmoud A. Abdelfattah (Editors)		Springer
Multispectral Satellite Image Understanding: From Land Classification to Building and Road Detection	1	*Cem Unsalan *Kim L.Boyer	2011	Springer
Modeling Crop Production Systems: Principles and Application	1	*Phool Singh	2008	CRC Press
Introduction to Remote Sensing (Fifth Edition)	1	*James B. Campbell *Randolph H.Wynne	2011	The Guilford press
Remote Sensing 96 Integrated Applications for Risk Assessment and Disaster Prevention for the Mediterranean	1	*Anna Spiteri (Editor)	1997	A.A.Balkema

Evapotranspiration Principales and Applications for Water Management		*Megh R.Goyal (editor-in-chief) *Eric W.Harmsen (Coeditor)	2014	Apple Academic Press CRC Press
Land Degradation and Desertification: Assessment, Mitigation and Remediation	1	*Pandi Zdruli *Marcello Pagliai *Selim Kapur *Angel Faz Cano (editors)	2010	Springer
Crop Water Stress Indices and Evapotranspiration Estimation : <i>for Irrigation Scheduling and Yield Modelling of Wheat Crop Using Remote Sensing and GIS</i>	1	*Narendra Kumar Gontia *Kamlesh Narayan Tiwari	2010	Lambert academic Publishing
Remote Sensing of Vegetation by Polarimetric Space Interferometers: <i>Models and Methods</i>	1	*Marco Lavallo	2012	Lambert academic Publishing
Evapotranspiration using the sebal model for two catchments in Ghana: A remote sensing approach	1	*Tayari Salifu *Wilson Agyei Agyare	2012	Lambert academic Publishing
Modelling Evapotranspiration at Different Scales: by the Means of Remote Sensing	1	*Roman Bohovic	2012	Lambert academic Publishing
Time Series and Spatial Analysis of Crop Yield: <i>Trend analysis, Modeling and Forecasting</i>	1	*Yared Assefa	2013	Lambert academic Publishing
Satellite Based Evapotranspiration Estimation Using SEBAL Model: Application of Remote Sensing and G.I.S Techniques.	1	*Amrit Kamila	2014	Lambert academic Publishing

Spectral Numerical Weather Prediction Models	1	*Martin Ehrendorfer		SIAM
Geostatistics for Environmental Scientists (Second Edition)	1	*Richard Webster *Margaret A.Oliver	2007	WILEY
From Disaster Response to Risk Management: <i>Australia's National Drought Policy</i>	1	*Linda Courtenay Botterill *Donald A.Wilhite (Editors)	2005	Springer
Remote Sensing of Drought: <i>Innovative Monitoring Approaches</i>	1	*Brian D.Wardlow *Martha C.Anderson *James P. Verdin	2012	CRC Press
Advances in Earth Observation of Global Change	1	*Emilio Chuvieco *Jonathan Li *Xiaojun Yang (Editors)	2010	Springer
Classification Methods for Remotely Sensed Data (Second Edition)	1	*Brandt Tso *Paul M.Mather	2009	CRC Press
Climate change and Water Resources	1	*Dr. Sangam Shrestha *Prof. Mukand S. Babel *Dr. Vishnu Prasad Pandey (Editors)	2014	CRC Press
Integrating Gis, Remote Sensing and mathematical modelling for: Surface Water Quality Management in Irrigated Watersheds	1	Amel Moustafa Azab	2012	CRC Press
Remote Sensing of Vegetation: Principles, Techniques and Applications	1	*Hamlyn G. Jones & Robin A. Vaughan	2010	Oxford
Parameterization Schemes : Keys to Understanding Numerical Weather Prediction Models	1	*David J. Stensrud	2007	Cambridge

Remote Sensing of the Environment. An Earth Resource Perspective. (Second Edition)	1	*John R. Jensen	2014	Pearson Education
Recent Advances in Remote Sensing and Geoinformation Processing for Land Degradation Assessment	1	Edited by: *Achim Roder *Joachim Hill	2009	CRC Press
Numerical Weather and Climate Prediction	1	*Thomas Tomkins Warner	2011	Cambridge
Climate change and climate modeling	1	*J. David Neelin	2011	Cambridge
The next steps in Exploring Deep Space	1	Editor *Wes Huntress	2007	Universities press
Remote Sensing Application in Agriculture: Using Remote Sensing to Estimate Soil Salinity and Evapotranspiration.	1	*Aymn Elhaddad *Luis A. Garcia	2009	VDM Verlag Dr.Müller
Methods and Tools for Drought Analysis and Management	1	Edited by: *Giuseppe Rossi *Teodoro Vega *Brunella Bonaccorso	2007	Springer
Desertification, Land Degradation and Sustainability	1	*Anton Imeson	2012	Wiley-Blackwell
Information Needs for Water Management	1	*Jos G. Timmerman	2014	CRC Press
Improvement of Crop-Livestock Integration Systems in West Asia and North Africa	1	*Nasri Haddad *Richard Tutwiler *Euan Thomson	1995	International Center for Agricultural Research in the Dry

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Collection of the Feature Works and Presentation by 2010. Iran	1	*Parviz Tarikhi, PhD	2010	
Pakistan from Mountains to Sea	1	*Mohamed Amin *Duncan Willetts *Brendan Farrow	1994	CAMERAPIX
From Space to Place: An Image Atlas of the World Heritage Sites on the 'In Danger' List	1		2011	UNESCO USGS
Algeria, Egypt, Jordan, Libya, Mauritania, Morocco & Tunisia: Atlas of Land Cover Maps	1	Observatoire du Sahara et du Sahel	2017	