



Evapotranspiration Over Heterogeneous Vegetated Surfaces

By Yuting Yang

Springer-Verlag GmbH Mrz 2015, 2015. Buch. Condition: Neu. Neuware - The focus of this work is the development of models to estimate evapotranspiration (ET), investigating the partitioning between soil evaporation and plant transpiration at field and regional scales, and calculating ET over heterogeneous vegetated surfaces. Different algorithms with varying complexities as well as spatial and temporal resolutions are developed to estimate evapotranspiration from different data inputs. The author proposes a novel approach to estimate ET from remote sensing by exploiting the linkage between water and carbon cycles. At the field scale, a hybrid dual source model (H-D model) is proposed. It is verified with field observations over four different ecosystems and coupled with a soil water and heat transfer model, to simulate water and heat transfer in the soil-plant-atmosphere continuum. At the regional scale, a hybrid dual source scheme and trapezoid framework based ET model (HTEM), using remote sensing images is developed. This model is verified with data from the USA and China and the impact of agricultural water-saving on ET of different land use types is analyzed, in these chapters. The author discusses the potential of using a remote sensing ET model in the real management of water resources...

DOWNLOAD



READ ONLINE

[7 MB]

Reviews

This type of book is everything and taught me to hunting ahead of time and more. It is actually rally interesting through looking at time period. You can expect to like just how the article writer write this publication.

-- Murphy Price

Definitely one of the best ebook We have possibly go through. It usually does not charge a lot of. I am just pleased to inform you that this is actually the greatest ebook i have got study in my own lifestyle and may be he greatest publication for actually.

-- Ms. Patsy D'Amore III

See Also



Chinese Economic Statecraft: Commercial Actors, Grand Strategy, and State Control (Hardback)

Cornell University Press, United States, 2020. Hardback. Condition: New. Language: English . Brand New Book. In Chinese Economic Statecraft, William J. Norris introduces an innovative theory that pinpoints how states employ economic tools of national power to pursue their strategic objectives. Norris...



Stochastic Models, Information Theory, and Lie Groups, Volume 2

Springer Basel AG Nov 2011, 2011. Buch. Condition: Neu. Neuware - The subjects of stochastic processes, information theory, and Lie groups are usually treated separately from each other. This unique two-volume set presents these topics in a unified setting, thereby building bridges...



Artist's Drawing Techniques

Dorling Kindersley Ltd. Aug 2017, 2017. Buch. Condition: Neu. Neuware - Learn how to draw with charcoal, pen, and pastel with step-by-step workshops from professional artists. Artist's Drawing Techniques is your guide to every aspect of drawing for pleasure, from choosing a...



Knowing the Unknown - III: Challenges of Technology - Past, Present, and Future (Paperback)

MrL, LLC, United States, 2011. Paperback. Condition: New. Language: English . Brand New Book ***** Print on Demand *****. KNOWING THE UNKNOWN - III Challenges of Technology Past, Present, and Future In this third book in the series on Knowing the Unknown, we...



Memoirs of a Geisha

Random House UK Ltd Okt 2016, 2016. Taschenbuch. Condition: Neu. Neuware - This story is a rare and utterly engaging experience. It tells the extraordinary story of a geisha -summoning up a quarter century from 1929 to the post-war years of Japan's...



Frühintervention für Kinder mit Autismus

Huber Hans Sep 2014, 2014. Buch. Condition: Neu. Neuware - Das Early Start Denver Model (ESDM) ist ein theoretisch fundierter und empirisch getesteter Ansatz zur Frühintervention bei Säuglingen und Kleinkindern, die Anzeichen von Autismus-Spektrum-Störungen aufweisen. Das Buch schlägt die Brücke von den entwicklungspsychologischen...