



Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop

Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council

Download now

Click here if your download doesn"t start automatically

Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop

Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council

Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council

Permafrost is a thermal condition -- its formation, persistence and disappearance are highly dependent on climate. General circulation models predict that, for a doubling of atmospheric concentrations of carbon dioxide, mean annual air temperatures may rise up to several degrees over much of the Arctic. In the discontinuous permafrost region, where ground temperatures are within 1-2 degrees of thawing, permafrost will likely ultimately disappear as a result of ground thermal changes associated with global climate warming. Where ground ice contents are high, permafrost degradation will have associated physical impacts. Permafrost thaw stands to have wide-ranging impacts, such as the draining and drying of the tundra, erosion of riverbanks and coastline, and destabilization of infrastructure (roads, airports, buildings, etc.), and including potential implications for ecosystems and the carbon cycle in the high latitudes.

Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics is the summary of a workshop convened by the National Research Council to explore opportunities for using remote sensing to advance our understanding of permafrost status and trends and the impacts of permafrost change, especially on ecosystems and the carbon cycle in the high latitudes. The workshop brought together experts from the remote sensing community with permafrost and ecosystem scientists. The workshop discussions articulated gaps in current understanding and potential opportunities to harness remote sensing techniques to better understand permafrost, permafrost change, and implications for ecosystems in permafrost areas. This report addresses questions such as how remote sensing might be used in innovative ways, how it might enhance our ability to document long-term trends, and whether it is possible to integrate remote sensing products with the ground-based observations and assimilate them into advanced Arctic system models. Additionally, the report considers the expectations of the quality and spatial and temporal resolution possible through such approaches, and the prototype sensors that are available that could be used for detailed ground calibration of permafrost/high latitude carbon cycle studies.



Download Opportunities to Use Remote Sensing in Understandi ...pdf



Read Online Opportunities to Use Remote Sensing in Understan ...pdf

Download and Read Free Online Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council

From reader reviews:

Mike Munguia:

Book is definitely written, printed, or highlighted for everything. You can learn everything you want by a book. Book has a different type. As we know that book is important issue to bring us around the world. Beside that you can your reading talent was fluently. A guide Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop will make you to end up being smarter. You can feel much more confidence if you can know about everything. But some of you think that open or reading a new book make you bored. It's not make you fun. Why they are often thought like that? Have you looking for best book or suitable book with you?

Frances Carpenter:

The book Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop can give more knowledge and information about everything you want. So just why must we leave the good thing like a book Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop? A number of you have a different opinion about e-book. But one aim in which book can give many information for us. It is absolutely correct. Right now, try to closer along with your book. Knowledge or info that you take for that, it is possible to give for each other; you are able to share all of these. Book Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop has simple shape but the truth is know: it has great and large function for you. You can appearance the enormous world by start and read a publication. So it is very wonderful.

Manda Perez:

Is it an individual who having spare time in that case spend it whole day through watching television programs or just telling lies on the bed? Do you need something new? This Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop can be the respond to, oh how comes? A fresh book you know. You are therefore out of date, spending your spare time by reading in this brand new era is common not a geek activity. So what these guides have than the others?

Deborah Fishman:

Some individuals said that they feel uninterested when they reading a reserve. They are directly felt the idea when they get a half parts of the book. You can choose often the book Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop to make your own personal reading is interesting. Your own skill of reading skill is developing when you such as reading.

Try to choose very simple book to make you enjoy to read it and mingle the sensation about book and reading especially. It is to be initially opinion for you to like to open a book and learn it. Beside that the publication Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop can to be your brand new friend when you're really feel alone and confuse in doing what must you're doing of that time.

Download and Read Online Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council #MV15PUDGLIE

Read Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop by Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council for online ebook

Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop by Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop by Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council books to read online.

Online Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop by Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council ebook PDF download

Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop by Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council Doc

Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop by Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council Mobipocket

Opportunities to Use Remote Sensing in Understanding Permafrost and Related Ecological Characteristics: Report of a Workshop by Committee on Opportunities to Use Remote Sensing in Understanding Permafrost and Ecosystems: A Workshop, Polar Research Board, Division on Earth and Life Studies, National Research Council EPub