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Elevation of Siri Paye, Unnamed Road, Mansehra, Khyber ...

This tool allows you to look up elevation data by searching address or clicking on a live google map. This page shows the elevation/altitude information of Shogran Mansehra, Khyber Pakhtunkhwa, Pakistan, including elevation map, topographic map, narometric pressure, longitude and latitude.

Elevation of Shogran Mansehra, Khyber Pakhtunkhwa, Pakistan

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TopoZone has been serving up topographic maps online since 1999. Our goal is to provide the highest quality USGS-based topo maps for outdoor enthusiasts, travelers and other users. All our topos are FREE and printable and have additional layers such as satellite images, US forest service topo maps, and the standard street maps.

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Pakistan - Free topographic maps visualization and sharing. Indus River, Lab-e-Mehran Road, Old Sukkur, Sukkur, Shikārpur District, Sindh, Pakistan (27.74790 68.88912). Coordinates: 27.74373 68.86986 27.75675 68.90422 - Minimum elevation: 183 ft - Maximum elevation: 427 ft - Average elevation: 210 ft

Pakistan topographic map, elevation, relief

Digital topographic maps available as DRGs (Digital Raster Graphics), vector layers and/or DEMs

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(Digital Elevation Models: 20m - 90m resolution): Full coverage of Afghanistan via 1,653 Russian military 1:50,000 topographic maps Full coverage of Afghanistan via 447 Russian military 1:100,000 topographic maps

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The USGS was entrusted with the responsibility for mapping the country in 1879 and has been the primary civilian mapping agency of the United States ever since. The best known USGS maps are the 1:24,000-scale topographic maps, also known as 7.5-minute quadrangles. From approximately 1947 to 1992, more than 55,000 7.5-minute maps were made to cover the 48 conterminous states.

Topographic Maps - USGS

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Free Satellite Data - TERRAINMAP Satellite Image Analysis proudly presents the Geo-referenced Topographic Maps of whole Pakistan free of cost. These topographic sheets have been originally taken from the University of Texas Libraries in July 2009. These are developed by U.S. Army Map Service, 1955 under Series U502 and are available at 1:250,000. Below is a reference sheet taken from the above mentioned site.

Geomorphological mapping assists in evaluating the polygenetic role of glaciation, mass movement denudation, and fluvial erosion in landscape development. A series of thirteen 1:100,000 geomorphological maps covering the area between Skardu and K2 were produced using field mapping and photography, GPS measurements, ASTER satellite imagery, and digital elevation model (DEM) analysis. Satellite and morphometric analysis were performed using GIS software. The landforms are described in relation to geology, geomorphological processes, and altitudinal zones. Case studies include flash flood deposits, active landslide areas, sackungen, and rock avalanches. The Skardu Basin has tills preserved on many higher slopes, and sand dunes cover wide areas of fluvial sediments from a braided river system. Extensive alluvial and debris fans make up the Shigar Valley, and a sackung follows an anticline on its western ridge. In the narrow Braldu Valley between Dassu and Askole, many fans are deeply dissected, and extensive landsliding is common on the steep slopes. Strath terraces reveal former higher riverbeds and high fluvial erosion rates. Outburst flood deposits from temporary lakes that formed behind former landslides or moraines are located in several locations. Between Skardu and K2, tributary glaciers deposited lateral and terminal moraines. Thick debris covers most of the glaciers;

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Baltoro Glacier shows a rough topography with countless supraglacial and para-glacial lakes. Analysis of landform types helps to understand the dominance of individual geomorphological processes. Glacial, fluvial, and tectonic processes each play an important role in the relief production of the study area. This is the first complete geomorphological map series of the area and it provides important insight into the nature of topographic evolution in this region.

An international team of over 150 experts provide up-to-date satellite imaging and quantitative analysis of the state and dynamics of the glaciers around the world, and they provide an in-depth review of analysis methodologies. Includes an e-published supplement. Global Land Ice Measurements from Space - Satellite Multispectral Imaging of Glaciers (GLIMS book for short) is the leading state-of-the-art technical and interpretive presentation of satellite image data and analysis of the changing state of the world's glaciers. The book is the most definitive, comprehensive product of a global glacier remote sensing consortium, Global Land Ice Measurements from Space (GLIMS, <http://www.glims.org>). With 33 chapters and a companion e-supplement, the world's foremost experts in satellite image analysis of glaciers analyze the current state and recent and possible future changes of glaciers across the globe and interpret these findings for policy planners. Climate change is with us for some time to come, and its impacts are being felt by the world's population. The GLIMS Book, to be released about the same time as the IPCC's 5th Assessment report on global climate warming, buttresses and adds rich details and authority to the global change community's understanding of climate change impacts on the cryosphere. This will be a definitive and technically complete reference for experts and students examining the responses of glaciers to climate change. World experts demonstrate that glaciers are changing in response to the ongoing climatic upheaval in addition to other factors that pertain to the circumstances of

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individual glaciers. The global mosaic of glacier changes is documented by quantitative analyses and are placed into a perspective of causative factors. Starting with a Foreword, Preface, and Introduction, the GLIMS book gives the rationale for and history of glacier monitoring and satellite data analysis. It includes a comprehensive set of six "how-to" methodology chapters, twenty-five chapters detailing regional glacier state and dynamical changes, and an in-depth summary and interpretation chapter placing the observed glacier changes into a global context of the coupled atmosphere-land-ocean system. An accompanying e-supplement will include oversize imagery and other other highly visual renderings of scientific data.

This book is about spaceborne missions and instruments. In addition, surveys of airborne missions and of campaigns can be found on the accompanying CD-ROM in pdf-format. Compared with the 3rd edition the spaceborne part grew from about 300 to 1000 pages. The complete text - including the electronic-only chapters - contains more than 1900 pages. New chapters treat the history of Earth observation and university missions. The number of commercial Earth imaging missions has grown significantly. A chapter contains reference data and definitions. Extensive appendices provide a comprehensive glossary, acronyms and abbreviations and an index of sensors. An effort has been made to present the information in context, to point out relationships and interconnections. The book may serve as a reference and guide to all involved in the various national and international space programs: researchers and managers, service providers and data users, teachers and students.

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Analysis procedures, hardware platforms and software systems for the analysis of digital topographic data, satellite images, and generic time series have been developed. These have been implemented in a distributed processing environment on commonly available platforms and are available over Internet. Contact lernerat@ledeo. Columbia. Edu for details. Our imaging analysis methodologies have been applied to the southern border regions of the former Soviet Union. This area contains some of the most interesting tectonics on the planet and until recently has been relatively inaccessible to modern field programs. We demonstrate how views of available digital data sets can be combined to yield new insight and overviews of tectonic setting. A spatial- and time-domain deconvolution methodology based on inverse theory, which offers the advantage of adaptation to noisy data and incorporation of scientific constraints has been developed. It is applied to the problem of singular deconvolution of noisy time series as an example.

This is the third volume of a much larger project, Ancient Pakistan - An Archaeological History, which deals with the prehistory of Pakistan from the Stone Age to the end of the Harappan Civilization ca.

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1500 BC. This particular volume, Harappan Civilization - The Material Culture, deals with the entire gambit of the urban phase of the Indus Civilization, from its beginning to its decay and the ultimate end. The books covers such topics as the origins, settlement pattern, subsistence economy, architecture, town planning, Indus seals, arts and crafts, metallurgy, decay, and the post-Harappan cultural landscape. Every chapter is profusely illustrated with colored sketches and colored photographs. An extensive bibliography is also provided.

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