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Arthur Getis is Distinguished Professor of Geography Emeritus at San Diego State University David H. Kaplan is a professor of geography at Kent State University. He received his Ph.D. from the University of Wisconsin at Madison and his B.A. from The Johns Hopkins University. Dr.

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Geography: Bjelland,
Mark, Kaplan, David

...

1997. Computational process modelling of disaggregate travel behaviour. In Recent Developments in Spatial Analysis: Spatial Statistics, Behavioural Modelling and Neurocomputing, 171-185, edited by Manfred M. Fischer and Arthur Getis. Springer-Verlag: Berlin.

Mei-Po Kwan's Home Page

Las montañas conforman el 24% de la superficie terrestre, donde encontramos el 53% de la superficie de Asia cubierta por montañas, el 58% en América, el 25% en Europa, el 17% en Australia y en último lugar, el continente con menos montañas, África, con tan sólo un 3% de su superficie cubierto por cadenas

Las 6 Características Principales de las Montañas

Spatial autocorrelation is a fundamental concept in spatial analysis (Getis, 2008). It is the correlation among values of a single variable strictly attributable to their relatively close locational positions on a two-dimensional surface, introducing a

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deviation from the
independent
observation
assumption of classical
statistics (Diniz, Bini ...

Spatial

**Autocorrelation - an
overview |**

ScienceDirect Topics

Loess (US: / l ɛ s, ' l oʊ.
ə s, l ʌ s /, UK: / l ɜ: s /;
from German: Löss) is
a clastic,
predominantly silt-
sized sediment that is
formed by the

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accumulation of wind-blown dust. Ten percent of Earth's land area is covered by loess or similar deposits.. Loess is an aeolian (windborne) sediment being an accumulation of 20% or less clay and the balance of mainly equal parts sand and ...

Loess - Wikipedia

Wind is the natural movement of air or other gases relative to

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a planet's surface.

Wind occurs on a range of scales, from thunderstorm flows lasting tens of minutes, to local breezes generated by heating of land surfaces and lasting a few hours, to global winds resulting from the difference in absorption of solar energy between the climate zones on Earth.

Wind - Wikipedia

Vento é o fluxo de

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gases em grande escala. Na superfície da Terra, o vento consiste no movimento de ar em grande quantidade. No espaço sideral, o vento solar é o movimento através do espaço de gases e partículas carregadas emitidas pelo Sol, enquanto que o vento planetário é a desgaseificação de elementos químicos leves a partir da atmosfera de um

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planeta em direção ao
espaço.

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