Recent Advances In Modeling Landslides
The term landslide or, less frequently, landslip, refers to several forms of mass wasting that include a wide range of ground movements, such as rockfalls, deep-seated slope failures, mudflows and debris flows.

Landslide - Wikipedia
This is the site for the INLA approach to Bayesian inference within the R project for Statistical Computing.

A. The SPDE book - The R-INLA project
Landslides can result in enormous casualties and huge economic losses in mountainous regions. In order to mitigate landslide hazard effectively, new methodologies are required to develop a better understanding of landslide hazard and to make rational decisions on the allocation of funds for management of landslide risk.

Landslide risk assessment and management: an overview ...
After Stockholm, Sweden (GeoProc2003), Nanjing, China (GeoProc2006), Lille, France (GeoProc2008), Perth, Western Australia (GeoProc2011), Utah, United States (GeoProc2015), and Paris, France (GeoProc2017), the 7th GeoProc will take place in the city of Utrecht in the Netherlands, on 3-5 July 2019.

The 7th International Conference on Coupled THMC Processes ...
This is the site for the INLA approach to Bayesian inference within the R project for Statistical Computing.

Case studies and code from papers - The R-INLA project
Prospective Ph.D. students, interested to join my research group, should provide a Statement of Purpose / Project Proposal while sending application requests along with detailed academic resume and transcripts.

Dr. Arindam Dey Homepage - Indian Institute of Technology ...
INVITATION. We are delighted to invite the participation of scientist in the International Conference on Climate Change and Forestry (ICCCF 2019), to be hosted by the Foresters’ Association of Turkey (FAoT) in Beldibi/Antalya/Turkey, from 13-14th November, 2019.

ICCCF'2019-Climate Change & Forestry
The following lists the discussion papers and final revised papers published within the last 60 days.

NHESS - Recent
Dr. Ali Pak. Professor, Civil Engineering Department, Sharif University of Technology, P. O. Box 11155-9313, Tehran, Iran.

Dr Ali Pak Personal Home page - Sharif
04.05.2019 - 10:00 at: WTC 2019, Mostra d'Oltrema, Naples Since 2011, the SFB 837 has established a continuous collaboration "Recent Advances in Tunneling and Underground Space Research" with various international academic partners.

SFB 837 - Ruhr-University Bochum
Union U Sessions to present the up-to date frontier topics related to all earth and planetary sciences related community. Public O Sessions open to the public to promote scientists' outreach activities, and to help societies' understandings of research fields of our union.

JpGU 2019 - Session and Program
Structural properties and molecular diffusion in clays is of crucial importance in many fields such as agricultural soil science, soil remediation, building materials, nuclear wastes management.
Quadrennial meeting of the European Clay Groups …
California Nevada Climate Applications Program. AR k Storm. CNAP researcher Mike Dettinger has led coordination of the meteorological aspects and formulation for a USGS/NOAA team which has examined California's preparedness for a cataclysmic flood.

AR k Storm - University of California, San Diego
Editor's Choice Assessment of reliability-based design of stable slopes Nico de Koker, Peter Day, and Andrew Zwiers. By calculating the probability of failure of a structure, engineers can assess its failure risk, and also deliver a more economical design.

Canadian Science Publishing - nrcereachpress.com
We support the most demanding government and nonprofit customers worldwide, sharing the common mission to save lives and reduce disaster risk. Our leading disaster management solutions include early warning, multi-hazard monitoring, advanced predictive modeling, risk assessments, exercises, best practices, and more.

Pacific Disaster Center (PDC Global)
News Dive into the world of science! Read these stories and narratives to learn about news items, hot topics, expeditions underway, and much more.

News - USGS.gov | Science for a changing world
Recent numerical stratigraphic forward modeling experiments have also shown that the relationship between deep-water sand delivery rate and relative sea level is weak (Harris et al., 2016).

A Poor Relationship Between Sea Level and Deep-Water Sand …
5 technology trends that will drive innovation in 2018 Let’s look at how the top technology trends are expected to drive innovation in 2018. Each of these technologies impacts multiple functions …

5 technology trends that will drive innovation in 2018 …
The IAG’s Regional Conference will take place in Athens. Athens is the capital of Greece with a continuous history of 2,500 yrs. You can easily reach the city using the Athens International Airport, a modern and safe airport which was constructed before the Olympic Games of 2004.

RCG 2019 - Regional Conference On Geomorphology Athens 2019
Geology (from the Ancient Greek γῆ, gē ("earth") and -λογία, -logia, ("study of", "discourse")) is an earth science concerned with the solid Earth, the rocks of which it is composed, and the processes by which they change over time.

Geology - Wikipedia