



**INTERNATIONAL WEBINAR ON
EARTH SCIENCE AND CLIMATE
CHANGE**

October 07 - 08, 2020

Keynote Session



Title: Remember! your every activity is changing natural, Geological Equilibrium

Pradip Pofali, Baroda Management Association, India

10:00 - 10:30



Title: Earthquake loss estimates in near real-time and for future earthquakes

Max Wyss, International Centre for Earth Simulation, Switzerland

10:30- 11:00



Title: Resilience: A novel approach to climate change

Davide Forcellini, University of Auckland, New Zealand

11:00 - 11:30



Title: Kinematic analysis of southern pit wall of tau pit, Mupane goldmine, Botswana

Rahul Verma, Botswana University, Botswana

11:30 - 12:00

Refreshment Break - 12:00- 13:00

Oral Session

Session Chair : Davide Forcellini Session

Co-Chair : Eddiwan Kamaruddin



Title: Changes in carbon content and his economic value on peat rawa forest conversion

Eddiwan Kamaruddin, Riau University, Indonesia

13:00- 13:20



Title: Exploration of modern technological uses for Sri Lankan Dolomites

Suresh Aluvihara, University of Peradeniya, Sri Lanka

13:20 - 13:40



Title: Overview of the greenhouse gases with reference to Karnataka State, India

J. Sannappa, Kuvempu University, India

13:40- 14:00



Title: Predilection of artificial recharge structures through drainage and lineament analysis of Banne watershed of Chhatarpur district, Madhya Pradesh by using geospatial techniques

Saumya Vyas, Govt. M.V.M Bhopal, India

14:00 - 14:20



Title: Theory of bioenergy accumulation and transformation. Application to evolution, energy, sustainable development, climate change, manufacturing, agriculture, military activity and pandemics challenges

Armen B Avagyan, Research & Industry Center of Photosynthesizing Organisms, Yerevan, Armenia

14:20 - 14:40



Title: Impact assessment of surface water pollution of rivers of Uttar Pradesh, India: Pre and PostCOVID-19 pandemic

Gulrez Nizami, Mohammad AliJauhar University, India

14:40 - 15:00



Title: Geospatial technologies as an alternate of economical environmental solution

Khalid Mahmood, University ofthe Punjab, Pakistan

15:00 - 15:20



Title: WEB GIS For Spatial decision Support in hydrography

Rifaat Abdalla, Sultan Qaboos University, Oman

15:20 - 15:40



Title: The western Sao Francisco pericraton interpreted from crustal magnetic and gravity sources

Luciane Katiuscia Oliveira dos Reis, University of Brasília, Brazil

15:40 - 16:00



Title: Phytoremediation : A tool for restoration of coalmine polluted soil in Okaba,Nigeria

Enejo Ameh, Federal University Gusau, Nigeria

16:00 - 16:20



Title: Connected reservoir storage fractal dimension for characterizing Shajara Reservoirs of the Permo-Carboniferous Shajara Formation, Saudi Arabia

Khalid Elyas Mohamed Elameen Alkhid, Department of Petroleum and Natural Gas Engineering College of Engineering, King Saud University, Saudi Arabia

16:20 - 16:40

Session Adjournment

