



# WEBINAR

## Effects of climate change on infrastructure design and planning



Hosted by the  
**Sustainable Transportation Research group (STRg),  
School of Engineering (Civil), UKZN**



**Webinar Facilitator:**

**PROF MOHAMED MOSTAFA**

Sustainable Transportation Research group (STRg), School of Engineering (Civil),  
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**Webinar Moderator:**

**PROF DILLIP DAS:** Sustainable Transportation Research group (STRg), School of  
Engineering (Civil), University of KwaZulu-Natal

### PRESENTERS



**PROF KAMAL HOSSAIN**

Department of Civil and Environmental Engineering; Carleton University, Ottawa, Canada  
Title: Climate Change Impact Assessment and Adaptation Strategies for Highway Asphalt  
Pavements



**PROF FRASER M SHILLING**

Director, Road Ecology Center, University of California, Davis, USA  
Title: Planning Transportation Systems for an Uncertain Climatic Future



**PROF MULALA SIMATELE**

The Global Change Institute; and the School of Geography, Archaeology and Environmental  
Studies, University of the Witwatersrand  
Title: Securing the Participation of Marginalised Groups in Climate Change Governance



**27th July 2022**



**15h00 (GMT+2)**

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