

CoE-Mass weekly seminar series

THE DST-NRF CENTRE OF EXCELLENCE IN MATHEMATICS AND STATISTICAL SCIENCES (CoE-MaSS) WOULD LIKE TO PRESENT A RESEARCH SEMINAR BY

Prof Ghulam Shabbir

(Ghulam Ishaq Khan Institute of Engineering Sciences and Technology, Pakistan, and Visiting Researcher at Wits University)

"Proper Projective Vector Fields in Space-Times and the Riemann Tensor"

Friday, 26 June 2015 10h30-11h30

Videoconferencing Facility, First Floor

Mathematical Sciences Building, Wits West Campus

Tea will be served in the MSB Staff Room on the Upper Ground Floor
from 09h45-10h30 for those that are attending the seminar at Wits.

How to connect to this seminar remotely:

You can connect remotely via Vidyo to this research seminar by clicking on this link: http://wits-vc.tenet.ac.za/flex.html?roomdirect.html&key=y0SSOwFsvsidbzg4qFdWXvvQtyl and downloading the Vidyo software before the seminar. You can join in the virtual venue (called "CAM Seminar Room" on Vidyo) to check your settings beforehand, from 10h00-10h15. lmportant videoconferencing netiquette: Once the seminar commences, please mute your own microphone so that there is no feedback from your side into the virtual room. During the Q&A slot you can then unmute your microphone if you have a question to ask the speaker.