

CoE-MaSS weekly seminar series

THE DST-NRF CENTRE OF EXCELLENCE IN
MATHEMATICAL AND STATISTICAL SCIENCES (CoE-MaSS)
PRESENTS A SEMINAR BY

Mr Clemens Dempers

(Blue Stallion Technologies, Johannesburg, South Africa)

*“An overview of Wolfram Mathematica’s
applications in research and training”*

Friday, 6 April 2018

10h30-11h30

CoE-MaSS Seminar Room, 1st floor,
Math Sci Bldg, West Campus, Wits University.



Mathematica was released approximately 25 years ago, and most of the universities in South Africa have site licenses. Some people still see it as a computer algebra system, but today this view is very limiting and hardly scratches the surface of the available but in functionality. I will cover some of the design principles behind this high level language, as well as discuss applications including data science, machine learning and using Wolfram Mathematica as a teaching. Email: dempers@bluestallion.co.za



You can connect to all CoE-MaSS weekly seminar series remotely using Vidyo.

1. Click on this link to connect to the [CoE-MaSS Seminar Room](#)
2. Type in your display name (e.g. *Wits-JoeBloggs*)
3. Click Go.

If you have trouble connecting, please phone the Technical Support Officer on duty in-venue between 10h00-10h25 on +27(0)11 717 7069. **This phone will not be answered once the seminar has started.**

Important videoconferencing netiquette:

Please ***mute your 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. Thank you.

