

Department of Statistics
 Departmental Seminar Program
 July – November 2017
 Thursdays 08:30 – 09:10



Faculty of Natural and
 Agricultural Sciences

Fakulteit Natuur- en Landbouwetenskappe
 Lefapha la Disaense tša Tlhago le Temo

| DATE | PRESENTER | AFFILIATION | TOPIC |
|--------|--|--|--|
| 27 Jul | Mr Evert Coetzee | University of Pretoria | The theory and application of bootstrap control charts for statistical process control |
| 3 Aug | Ms Mbalenhle Magida | Pearson South Africa | Pearson Education Seminar |
| 10 Aug | Prof Ding-Geng (Din) Chen | The University of North Carolina at Chapel Hill, USA | A homoscedasticity test for the accelerated failure time model |
| 17 Aug | Prof Mohammad Arashi | Shahrood University of Technology, Iran | Shrinkage estimators in sparse multicollinear semiparametric regression models |
| 24 Aug | Mr Brett Rowland | University of Pretoria | Skew-normal distributions: advances in theory and applications |
| 31 Aug | Ms Priyanka Nagar | University of Pretoria | Contributions to κ - μ models in wireless systems |
| 7 Sep | Dr Ina Louw | University of Pretoria | Surviving your job: The role of professional conduct |
| 14 Sep | Mr Sollie Millard | University of Pretoria | Mixtures of Bernoulli distributions |
| 21 Sep | Mr Petrus Lombard | University of Pretoria | What is JuniorTukkie all about? |
| 28 Sep | Ms Joyce Jordaan Mr Andries Masenge | University of Pretoria | Department of Statistics: Internal Statistical Consultation Service |
| 12 Oct | Mr Prenil Sewmohan | University of Pretoria | A comparison of the EM algorithm and the method of maximum likelihood estimation under constraints |
| 19 Oct | Mr Estian Rademeyer | University of Pretoria | Multivariate Bayesian kernel density estimation |
| 26 Oct | Ms Ané Neethling | University of Pretoria | Threshold autoregressive (TAR) and smooth transition autoregressive (STAR) time series models |
| 2 Nov | Ms Christine Papavarnavas | University of Pretoria | A noise removal algorithm using PCA |

- Humanities Building 4-15
- Plant Sciences Complex Auditorium