

Corrigendum

1. The presentation of **Mike Branson** “Translational Statistics: Enabling key decisions in early drug development” in Session **521** (Friday, 21th March 2013: 8:50am - 10:10am) will be replaced by the following: (first author is also the speaker)

Authors: Laurence Colin, Jouni Kerman

Abstract:

Model-based Bayesian approaches for dose-escalation have been used in oncology trials on patients, but they are novel for first-in-human studies in healthy volunteers. This is an example of a study design where AUC and Cmax of the drug concentration in the blood are formally integrated in the dose-escalation procedure, in addition to the incidence of drug-related AEs. Information from the animal studies is used to set the limits of acceptable exposure for AUC and Cmax.

Keywords:

early development, model-based, Bayesian

2. The presentation of **Valerii Fedorov** “Design of dose finding studies with multiple end points of different types” in Session **448** (Thursday, 21th March 2013: 1:00pm - 2:20pm) was canceled. Instead Martina Vandebroek will present her topic in more detail.
3. The presentation of **David Ohlssen** “Applying Bayesian evidence synthesis in comparative effectiveness research” in Session **245** (Tuesday, 19th March 2013: 1:00pm – 2:20pm) was canceled.
4. The presentation of **Gettler Summa** “Some empirical evidence on the effectiveness of Factor PD-clustering” in Session **325** (Wednesday, 20th March 2013: 8:50am - 10:10am) was canceled.
5. The presentation of **Thorsten Schmidt** “Estimation of continuous-time process with applications in mathematical finance” in Session **483** (Thursday, 21th March 2013: 4:40pm - 6:00pm) was canceled.
6. The presentation of **Thorsten Schmidt** “Incomplete Repair in Degradation Processes” in Session **483** (Thursday, 21th March 2013: 4:40pm - 6:00pm) was canceled.

7. The presentation of **Waltraud Kahle** "Identifying periods of market stress: Multivariate regime switching models" in Session **352** (Wednesday, 20th March 2013: 2:50pm - 4:10pm) is canceled.

8. **Computer lab**: PCs for preparing talks and accessing the internet are available at KG II, HS 2114a.

Opening hours:

Tuesday - Thursday 10 am - 3 pm

Friday 10 am - 1 pm

9. **Industry Day**: The presentations are ordered as follows

09:00 - 10:00 STATCON

(Requirements of an SPC System -- shown alongside the example of InfinityQS , Boris Kulig)

10:30 - 11:30 camLine

(Active quality management with LineWorks SPACE , Steffen Meyer)

13:30 - 14:30 DPC

(Statgraphics Centurion, Helga Meinhardt)

15:00 - 16:00 StatSoft

(Advanced process control with STATISTICA Enterprise , Michael Busch)

17:00 - 18:00 Q-DAS

(Standardization Aspects in the SPC Environment, Michael Radeck)

10. The presentation of **Edgar Brunner** "Modelle für hochdimensionale Repeated Measures Daten" in Session **323** (Tuesday, 19th March 2013: 4:40pm - 6:00pm) was changed with the presentation of **Isabella Zwiener** "Building multivariable models for RNA-Seq data" in Session **263**.

Instead of Isabella Zwiener, Klaus Jung will chair session **323**

11. Winners and speakers in the **Award Session of the German Region of the International Biometric Society**, Wednesday, March 20, 2013, 2:50 p.m. - 4:10 p.m., Audimax, KG II (Session 350):

Anke Hüls, Dortmund

Philip Pallmann, Hannover

Britta Schulze Waltrup, Dortmund

Marvin Wright, Lübeck

Jan Gertheiss, Göttingen

Nora Fenske, München