



PSI Pharmaceutical Statistics & RSS

Journal Club Webinar on
Adaptive Designs
Thursday 21st May 2015
13:30-15:00pm UK time
SPONSORED BY



UK Dial in: +44 (0) 330 336 6002

Participant Access Code: 476 766 1144

Web Access details: <https://rss-uk.globalmeet.com/RSS> (Please enter as guest)

Please refer to [Local rate dial-in numbers for those outside the UK](#)



Chair: Robert Cuffe, ViiV Healthcare

Speaker: Guosheng Yin, Department of Statistics and Actuarial Science, University of Hong Kong
Two stage adaptive randomisation for delayed response in clinical trials

Co-author: Jiajing Xu;

Journal of the Royal Statistical Society: Series C (Applied Statistics), Volume 63, Issue 4, Pages 559–578, August 2014

Speaker: Franz König, Center for Medical Statistics, Informatics, and Intelligent Systems, Medical University of Vienna
Adaptive graph-based multiple testing procedures

Co-authors: Florian Klinglmueller, Martin Posch;

Pharmaceutical Statistics, Volume 13, Issue 6, Pages 345–356, November/December 2014

For each of these published papers there will be a 20 - 25 min presentation by the author, after which the lines will be opened to the floor for questions and a 20 – 25 min discussion.

Articles will be available to view from May 14th to June 11th from either the [PSI homepage](#) or from the [RSS homepage](#). Presentation slides will be available to view and download from the above websites from 19th May. Web access will be available via the above link on the day if preferred. Journal subscribers can access papers at any time. Podcasts will be available shortly after the TC to download from the above websites.

Open to PSI and non-PSI members and RSS and non-RSS members – no need to pre-register.

We encourage you to read these papers in advance so you get the most from this event.

Where multiple people are dialling in from the same site, we encourage you to book a meeting room and dial in together.

For further info/feedback, or if you would like to submit a question to the authors in advance of the meeting please contact journalclub@psiweb.org