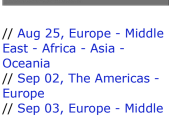
Click here if this newsletter isn't displayed correctly.



Released Control Chart Package (technology preview)

Next PLA 3.0 Webinar & Trainings











Last seats available Book now

// Aug 24 - 25, The
Americas
// Aug 31 - Sep 01, Europe
- Middle East - Africa
// Nov 16-17, Asia Oceania

For further dates and times, please check our Webinar & Trainings Calendar below

Dear Max,

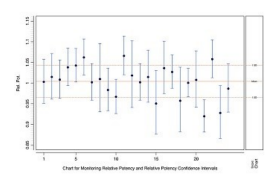
Oceania

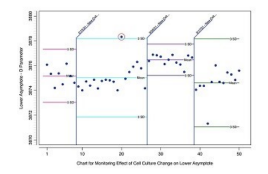
In this newsletter

East - Africa - Asia -

- Released Control Chart Package (technology preview)
- Webinar & Trainings Calendar
- Meet us at
- Latest PLA 3.0 Releases

Released Control Chart Package (technology preview)





1 von 4 24.08.2021, 13:19

Plotting relative potency with confidence intervals as bars

Visualization of events, including the detection of out-of-control data based on Nelson rule 1 (beyond 3*SD)

The Control Chart function is now delivered as a Package to the PLA 3.0.5 framework.

The Control Chart Package* allows sophisticated statistical process control by plotting Shewhart I-Charts as recommended in the USP <1010>. Out-of-control data can be detected by defining upper / lower control limits and control rules (Western Electric, Nelson, and user-defined). A status display provides feedback about the impact of a rule violation. Optional features include events to mark changes in the process, sidecharts to contain basic statistics in a box plot, the creation of subcharts for a specific range, and confidence intervals. Moreover, a secondary column can be used to factorize the data series e.g. by an operator. Measurements can be aggregated directly from independent assay runs or from manual input.

Read more about the Control Chart Package

*Please note: The current version of the package is a technology preview. It has not been released yet and has not been finally qualified for use. How to activate the technology preview?

Best regards Mathias von Gellhorn Marketing Manager

Stegmann Systems GmbH, Raiffeisenstr. 2, 63110 Rodgau, Germany

Phone: +49 (6106) 77010-0, Fax: +49 (6106) 77010-190

www.stegmannsystems.com

Current conferences

- BEBPA's 14th Annual EUR Bioassay Conference September 20-23, 2021 | Virtual - Book now
- 2021 Immunogenicity Bioassay Summit October 18-22, 2021 | Washington, D.C. USA

If you wish to meet one of our representatives, please contact our Sales Team by mail.

Webinar & Trainings Calendar



2 von 4 24.08.2021, 13:19

```
// Aug 25, Europe - Middle East - Africa - Asia -
Oceania, 1.25h
 Frankfurt 8 a.m. / Moscow 9 a.m. / New Delhi 11:30 a.m. / Beijing 2
p.m. / Sydney 4 p.m.
// Sep 02, The Americas - Europe, 1.25h
 San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 a.m. / Frankfurt
// Sep 03, Europe - Middle East - Africa - Asia -
Oceania, 1.25h
 Frankfurt 8 a.m. / Moscow 9 a.m. / New Delhi 11:30 a.m. / Beijing 2
p.m. / Sydney 4 p.m.
// Sep 08, Europe - Middle East - Africa - Asia -
Oceania, 1.25h
 Frankfurt 8 a.m. / Moscow 9 a.m. / New Delhi 11:30 a.m. / Beijing 2
p.m. / Sydney 4 p.m.
// Sep 09, The Americas - Europe, 1.25h
 San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 a.m. / Frankfurt
5 p.m.
// Oct 13, Asia - Oceania, 3.5h
New Delhi 8:30 a.m. / Beijing 11 a.m. / Sydney 2 p.m.
// Oct 14, Europe - Middle East - Africa, 3.5h
Frankfurt 9 a.m. / Moscow 10 a.m. / New Delhi 12:30 p.m.
// Oct 14, The Americas, 3.5h
San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 p.m.
// Dec 07, Asia - Oceania, 3.5h
New Delhi 8:30 a.m. / Beijing 11 a.m. / Sydney 2 p.m.
// Dec 08, Europe - Middle East - Africa, 3.5h
Frankfurt 9 a.m. / Moscow 10 a.m. / New Delhi 12:30 p.m.
// Dec 08, The Americas, 3.5h
San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 p.m.
// Aug 24 - 25, The Americas, 6h
San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 p.m.
// Aug 31 - Sep 01, Europe - Middle East - Africa, 6h
Frankfurt 9 a.m. / Moscow 10 a.m. / New Delhi 12:30 p.m.
// Nov 16 - 17, Asia - Oceania, 6h
New Delhi 8:30 a.m. / Beijing 11 a.m. / Sydney 2 p.m.
// Nov 23 - 24, The Americas, 6h
San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 1 p.m.
```



// Nov 30 - Dec 01, Europe - Middle East - Africa, 6h Frankfurt 9 a.m. / Moscow 11 a.m. / New Delhi 1:30 p.m.



// Aug 19, Asia - Oceania, 6h New Delhi 7:30 a.m. / Beijing 10 a.m. / Sydney 12 p.m. // Aug 26, The Americas, 6h San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 12 p.m. // Sep 02, Europe - Middle East - Africa, 6h Frankfurt 9 a.m. / Moscow 10 a.m. / New Delhi 12:30 p.m. // Nov 18, Asia - Oceania, 6h New Delhi 8:30 a.m. / Beijing 11 a.m. / Sydney 2 p.m. // Nov 25, The Americas, 6h

24.08.2021, 13:19 3 von 4

San Francisco 8 a.m. / Boston 11 a.m. / São Paulo 1 p.m.

// Dec 02, Europe - Middle East - Africa, 6h
Frankfurt 9 a.m. / Moscow 11 a.m. / New Delhi 1:30 p.m.

Corporate Training

Are you interested in a corporate in-house training? Please contact us via mail or visit our website.

Latest Releases

PLA 3.0.5 (build 816) Released: 2020-12-10

Control Chart Package 1.0.0 (technology preview)

Released: 2021-08-16

Dose-Response Analysis Package 1.0.0

Released: 2020-12-10

Biological Assay Package 26 SR1 (build 1043)

Released: 2019-05-17

PLA 2.1 (build 605 SR1)

Released: 2019-09-30

Download

Add-ons for PLA 3.0

PLA is an extensible platform. The user has several options to customize this platform and extend its functionality with add-ons. Go to our website and find it under 'PLA 3.0'.





STEGMANN SYSTEMS GmbH Raiffeisenstr. 2 // C1, C2 63110 Rodgau, Germany Phone: + 49 6106 77010 - 0 Fax: + 49 6106 77010 - 190 info@stegmannsystems.com www.stegmannsystems.com

Commercial Register/Handelsregister Offenbach, HRB 43033 CEO/Geschäftsführer: Dr. Ralf Stegmann

Imprint Privacy Statement

Click here - if you don't want to receive our newsletters anymore.

4 von 4 24.08.2021, 13:19