

**NEWS RELEASE** 

FOR IMMEDIATE RELEASE

For More Information, Contact: Greg Campbell

Phone: 612-746-2033

Email: greg@statease.com

**Stat-Ease Announces Dates for European DOE Users Conference** 

Following a Successful Analytics Solutions Conference in the US

MINNEAPOLIS – July 7, 2019 – <u>Stat-Ease, Inc.</u>, a leader in the field of design of experiments (DOE), today announced the dates for it's 8<sup>th</sup> European DOE Users Conference. This biennial conference will be held in Groningen, Netherlands from June 17-19.

This conference brings together users of Design-Expert® software, a program dedicated to statistical tools for design of experiments (DOE). Presentations center around real-world case studies from a broad array of industry, illustrating the use of DOE for research and development.

This announcement comes on the heels of Stat-Ease's hosting (in conjunction with Camo Analytics SA) of the premiere Analytics Solutions Conference held in Minneapolis, MN from June 18-20. "This new conference with Camo Analytics was a tremendous success," says Mark Anderson, Principal of Stat-Ease. "We had industrial experimenters from across the US and overseas sharing ideas and learning new techniques in analysis. I'm excited to see the next chapter in Europe."

Details about the 2020 European DOE Users Conference will be announced in the coming months. Keynote speakers will be added and a call for speakers will be coming in the fall.

## **About Stat-Ease**

Based in Minneapolis, <u>Stat-Ease</u> was founded in 1982 and has become a leading provider of design of experiments (DOE) software, books, training, and consulting services. Using these statistical methods, scientists, engineers, statisticians, quality experts, and research and development teams can improve the quality of products, enhance processes, quickly solve manufacturing problems, and make breakthrough discoveries. Via multifactor testing techniques, DOE quickly leads users to the elusive sweet spot where all requirements are met at minimal cost.