



# Ludovic<sup>®</sup> Webinar Feature Focus I

Exploring complete TSE functioning domain within Design of Experiments approach

February 25, 2021 11:00 AM - UTC+1



The Ludovic® software is used for simulating the <u>twin screw</u> <u>extrusion process</u> for replacing trial and error method.

Used as a virtual extrusion lab, Ludovic® helps in designing machine and defining process conditions for optimizing the process in only a few minutes.

# Process Efficiency :=14.48 41.3 Flow Rais kg/h=50

### Contact us

For any questions, contact us at :

scc@scconsultants.com



## The registration

You can from now on register on our eStore, from our site at

• https://www.scconsultants.com/en/scc-estoregeneral.html

# The organization

Some additional information:

- You will receive the webinar link after your registration
- Just connect and watch
- Questions are allowed during the presentation, you will be asked to ask them in the chat room.
- Questions will either be answered during the live presentation(on the chat) or after the webinar
- After the webinar, a summary with all Q&A will be sent at your address

### The content

Validation of formulation is now optimized within the use of the Ludovic software.

Indeed, once the formulation is established, the setting of stabilized operating conditions can be done in a few minutes with the Design of Experiment (DoE) tool. The ludovic software integrates a powerfull sequencer used for screening hundreds of configurations;

Let's see how the material characteristics and the machine limits are taken into account for validating an open functioning domain.

### For some more questions

Contact us at : scc@scconsultants.com +33 4 77 49 75 80

