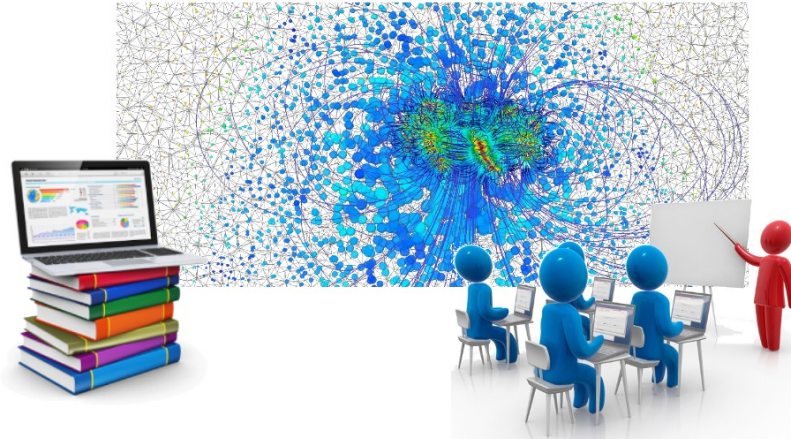






SC-Consultants Agenda 2017 : the EVENTS



Getting deeper inside the processes simulation

In 2017, SC-Consultants proposes events with different formats for discovering, testing and operating the simulation software.

Each event addresses a specific topic for a specific audience.

| | <i>Event</i> | <i>For who ?</i> | <i>Duration</i> | <i>Content</i> | <i>Registration</i> |
|---|------------------------------|------------------|-----------------|--|---------------------|
|  | 1. DISCOVER | Everybody | 1/2 day | General presentation Principles, features and benefits | Free |
|  | 2. TEST | Prospects | 2 days | Models background Theoretical bases, modeling principles Exercices and demo Hands on the software | 800,00 € |
|  | 3.1 OPERATE | Customers | 2 days | Practicals Initial training on the software Dedicated practicals Hands on the software | 800,00 € |
|  | 3.2 ENHANCE (ACADEMY) | Customers | 1 day | Training on the last release evolutions Dedicated training on specific modules | Free for customers |

The events

The SC-Consultants events all tackle the issue of the industrial processes optimization. Among the concerned processes, we present different software adapted to the different targetted industries :

- **Extrusion simulation**, with software for corotating twin screw, co-kneader and single screw
- **Mixing simulation**, with software for all the equipments dedicated to the mixing (batch, continuous)
- **Solidification simulation**, with software dedicated to the alloys casting and ingots casting
- **Heating and cooling simulation**, with software dedicated to heating (furnaces) and quenching processes

1. Discover

The **Discover** event is aimed at all the people interested in the optimization of industrial processes. It presents the software dedicated to a given process, showing the principles, applications and benefits of numerical simulation applied to extrusion, mixing, heating and cooling or alloys solidification.

| Date | Place | Event "Discover" |
|-------------------|--------------|-----------------------------|
| February 1, 2017 | Lyon (F) | Promotion Extrusion |
| March 28/29, 2017 | Bonn (D) | Promotion Pharma HME |
| April 26, 2017 | Lyon (F) | Promotion Solidification |
| June 8, 2017 | Brussels (B) | Promotion Extrusion |
| October 4, 2017 | Lyon (F) | Promotion Heating & cooling |
| November 22, 2017 | Milan (I) | Promotion Extrusion |

2. Test

The **Test** event proposes to put the hands on the software by providing a practical on a specific issue. This practical is performed after a reminder of the mechanisms principles describing the main theoretical knowledge necessary for undertaking the process and its simulation.

| Date | Place | Event "Test" |
|-----------------------|--------------------|--|
| June 21/22, 2017 | French Riviera (F) | Twin Screw Course - Compounding and Plastics application |
| September 27/28, 2017 | Bonn (D) | Twin Screw Course - Pharma HME application |

3.1 Operate

The **Operate** event consists in an initial training on "how to use" a given software.

| Date | Place | Event "Test" |
|----------------------|-------------------|---|
| December 14/15, 2016 | Saint Etienne (F) | Ludovic software training (for twin scrow simulation) |
| November 7/8, 2017 | Saint Etienne (F) | Ludovic software training (for twin scrow simulation) |

3.2 Enhance (Academy)

The **Academy** is a dedicated training on the last current software release. It allows to learn about the last evolutions, their principles and their use through dedicated practicals.

| Date | Place | Event "Test" |
|-----------------|-------------------|---|
| January 8, 2016 | Saint Etienne (F) | Ludovic Academy (for twin scrow simulation) |

Information

For any information, feel free to contact us



SCIENCES COMPUTERS CONSULTANTS
 10 rue du plateau des glières
 F-42000 Saint Etienne
 Tel +04 77 49 75 80
<http://www.scconsultants.com>
scc@scconsultants.com