

Optimization of Process Dev. and Manufacturing in Pharma and Biotech

June 02nd, 2016 - Accinov, Lyon France

INDATECH customer conference

INDATECH organizes a free conference day in Lyon. This event is an unique opportunity to discuss with people involved in state-of-the-art process monitoring and understanding, based on *in-situ* and non-destructive optical methods.

Please register before the 20th of May, 2016 at:
contact@indatech.eu (*limited registration*)



F. Chauchard, Ph.D.:
General Manager
INDATECH, France



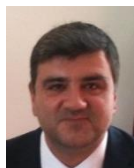
S. Colloud:
General Manager
ACCINOV, France



E. Narrant, Ph.D.:
Innovation & Technology
Science Director
UCB Pharma SA, Belgium



S. Preys, Ph.D. :
Project Manager
Chemometrician
Ondalys, France



D. Alexandrakis, Ph.D.:
Business Development
Director
CAMO Software, UK



A. Kauppinen, Ph.D.:
Postdoctoral Researcher
University of Groningen,
University of Eastern, Finland



J. Huguenin, Ph.D.:
Raman Engineer
LMOPS / INDATECH



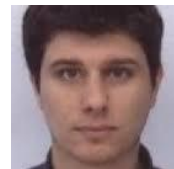
O. Scheibelhofer, Ph.D.:
Senior Scientist,
RCPE, Austria



W. Broeckx:
Principal Engineer
Procter & Gamble,
Belgium



M. Boiret, Ph.D.:
Team leader Spectroscopy &
Chemometrics Department
Technologie Servier, France



N. Tarlier, Ph.D.:
R&D Engineer
Colette / Faculty of Pharmacy
Montpellier, France

Conference address :

ACCINOV
317, avenue Jean Jaurès
69007 LYON
FRANCE



How to get there:

<https://goo.gl/maps/BLAGjkULns32>

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Optimization of Process Dev. and Manufacturing in Pharma and Biotech Programme

When ?	Who ?	What ?
8h30	F. Chauchard	Welcome coffee
9h00	S. Colloud	Welcome from Accinov and presentation of the biotech platform
9h15	E. Norrant	PAT on mammalian cell culture Comparison of two technologies: NIR and Raman
9h55	S. Preys, D. Alexandrakis	Batch modeling from a chemometrics point of view and operational implementation using process pulse
10h35	A. Kauppinen	Multipoint NIR spectroscopy method for in-line freeze-drying process monitoring
11h15		Coffee break and free Demo (Raman, NIR SRS, Hyperspectral imaging)
11h45	J. Huguenin	Use of NIR and Raman for downstream process control
12h15	O. Scheibelhofer	PAT in continuous processes
12h55		Lunch break and Demo
14h00	W. Broeckx	PAT in manufacturing of consumer goods
14h40	M. Boiret	Real-time multipoint measurement of tablets from process development to manufacturing
15h20	N. Tarlier	Real-time evaluation of hardness and crack inspection using SRS
16h00	F. Chauchard	Closing speech and acknowledgement