



SPEAKERS 6TH OCTOBER 2016: OPTIMIZING PHARMA PRODUCTION



MERCEDES CARRERA

Spanish SHEQ Manager Azelis España S.A.

Pharmaceutical degree by University of Barcelona.

Long working experience in Multinational Pharmaceutical Industry in Regulatory affairs; since 2005 working in Azelis as Pharmaceutical Director responsible for Quality Assurance & Regulatory Affairs.



ANTONIO LÓPEZ

UPS-EMEA Business Development Manager Healthcare

Graduated in Business Administration for Cornell University in NY, and Ma in Foreign Trade for Univ. Camilo Jose Cela, Madrid.

Antonio begins in the world of international transport in 1986. In 2005 he is specializes in logistics for pharmaceutical sector. In 2009 he is responsible for the entire supple chain for clinical trials in OCASA.

Since 2015 works as Business Development Manager Healthcare in UPS-EMEA.



Chief Technical Officer/Technical Manager – Moehs Ibérica S.L

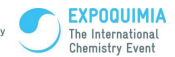


MSc Chemistry for the Universitat de Barcelona 8 years of experience in the pharma industry having responsibilities in production of sustained release and other solid dosage forms.

In 1998 I join Moehs as Quality Assurance Manager. In 2006 promoted to Technical Manager of Moehs Group being corporate responsible for R&D, QA, IP and Regulatory Affairs. Member of the Management Board of Moehs Group.

I have participated as lecturer in several seminars and conferences for the SFSTP, AEFI and the Depatament de Salut de la Generalitat de Catalunya.







TONI MANZANO

CSO - Bigfinite



Previously he was the Director of Group R & D and Quality Manager of Labware (a Telstar-Azbil company). Since 1996 he has led software projects for international pharmaceutical companies covering the entire production process and supply chain (R & D, clinical trials, production, laboratory, quality assurance, warehousing and logistics).

Toni has also led projects implementing solutions based on the 3 ICH (Q8, Q9 and Q10) and executing audit and validation tasks. He worked as a researcher at the University of Barcelona as Physicist and has also obtained a graduate degrees in Quality Systems for the Pharmaceutical Industry and Research.

He has written numerous articles in his field and holds a dozen international patents related to the encryption, transmission, storage and processing of large volumes of data for regulated environments in the cloud.

DIDIER CAUDRON



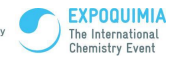
Director Global Process Control, Modeling and Simulation IO/GESS - Sanofi Pasteur

Didier's objective is to open a discussion about how the new technologies should impact the process control systems.

We will come back on the actual architecture and task repartition and then imagine how the next generation should look like.

Then we can try to anticipate the impacts on the organizations.







JOSÉ ARLANDIS

Continuous improvement Manager, Project Manager K Lean, Kern Pharma



Jose Arlandis is a Mechanical Engineer with an MBA, who has been developing organizations and their processes at automotive, aluminum, rubber, and pharmaceutical companies.

Former Product, Process & Technology Engineer at the headquarters of Fenner-Dunlop in the Netherlands, Arlandis is currently working as a Continuous Improvement Coordinator at Kern Pharma in Spain.

At this moment, he leads the K-Lean Program, which aims to improve the organization by means of applying the Lean Six Sigma methodology.

ISNEL DUCOS

Executive Director, Global Capital & Packaging equipment Merck, Sharp & Dohme



After graduating from Business school in France, Isnel has started his career in the automotive industry in Europe in the Procurement function. He spent 5 years in different divisions of Daimler-Benz (formally DaimlerChrysler) and then moved in the Pharmaceutical industry 12 years ago.

He has spent 8 years at BMS moving from regional procurement leadership roles in Europe to global Capex Procurement responsibilities in the US. In 2013, he then joined Merck & Co (MSD) in Switzerland and moved back to the US to lead the Procurement organization in charge of Capex and non-sterile Packaging components globally.

Through his career, he has got the opportunity to drive transformation on those categories and build high performing teams.