

2018 Modeling & Formation Evaluation Forum

March 1-2, 2018 | Milano, Italy

Agenda - Geolog® Formation Evaluation

Visconti Meeting Room

Thursday, March 1

Time	Topic	Presenter
9:00 - 9:30	Check-in and Coffee	
INTRODUCTION		
9:30 - 9:45	Welcome - 2017 Summary	Richard Pelling
9:45 - 10:15	Paradigm 18 - What's New in Geolog 18	Richard Pelling
10:15 - 10:45	Geomechanics	Nicolas Poete
10:45 - 11:00	Coffee Break	
11:00 - 11:30	<i>Case Study: From Environmental Corrections to Full Distribution Parameters: An Operative Scenario</i>	Niccolo Ceresa, ENI
11:30 - 12:00	Core Analysis and Saturation Height Modeling	Ekaterina Izyumova
12:00 - 13:15	Lunch Break	
13:15 - 13:45	Geolog Engineering Modules in Geolog 18: What's New in Production Logging and Formation Testing	Richard Pelling
13:45 - 14:15	Full Waveform Sonic Workflow	Nicolas Poete
14:15 - 14:45	Image Log Processing Workflow	Ekaterina Izyumova
14:45 - 15:00	Coffee Break	
15:00 - 15:30	<i>Case Study: Geolog 18 Beta Testing</i>	Maria Teresa Galli, ENI
15:30 - 16:00	NMR Workflow	Nicolas Poete
16:00 - 16:30	Geolog Roadmap	Richard Pelling
16:30 - 17:00	Wrap-Up	Richard Pelling
17:15 - 19:15	Cocktail Reception	

Agenda - Combined Sessions

Carmagnola Meeting Room

Friday, March 2

Time	Topic	Presenter
9:00 - 9:30	Check-in and Coffee	
9:30 - 9:45	Introduction	Gabrielle Ifrah
INTEGRATED WORKFLOWS FOR RESERVOIR CHARACTERIZATION		
9:45 - 10:25	From Electrofacies Model with Geolog to 3D Facies Model with SKUA-GOCAD	Nicolas Poete and Mélanie Morin
10:25 - 11:05	SCAL Data Analysis, Interpretation and Integration in 3D Reservoir Models	Nicolas Poete and Aurore Plougoulen
Coffee Break		
11:20 - 12:00	Assessing the Impact of Petrophysical Uncertainties on Production	Ekaterina Izyumova and Aurore Plougoulen
12:00 - 12:40	Naturally Fractured Reservoir Characterization	Nicolas Poete and Mélanie Morin
Lunch Break		
OPENNESS AND FLEXIBILITY		
13:45 - 14:15	Increasing Productivity and Traceability by Adopting Open Standards for Data Sharing: RESQML and How We Use It	Alice Charvin-Laaouissi
14:15 - 14:45	Removing Proprietary Barriers with Open, Multi-Disciplinary Workflow and Result-Focused Data Management: OpenDB, the Next Generation Database	Alice Charvin-Laaouissi
14:45 - 15:30	Scalable Customization: From User Level to Advanced Expansion of Capabilities	Aymen Haouesse
Coffee Break		
15:45 - 16:30	The Cloud and How It's Changing the Way We Create and Use Subsurface Knowledge	Aymen Haouesse
16:30 - 17:00	Q&A and Wrap-Up	Aymen Haouesse and Richard Pelling