



The launch of the new generation of KAPPA software

March will see the release of KAPPA Workstation, the replacement of the integrated solution Ecrin. This will include the generational update of Saphir NL, Topaze NL and Rubis and will see the first release of Azurite, the new Formation Testing module. The main purpose of this presentation is to demonstrate the new capabilities of Workstation v5.10.

In complement the development plans for the other KAPPA products will be presented: Emeraude, Citrine, KAPPA Server as well as the two ongoing KAPPA consortiums on unconventional resources and automation, and finally the KAPPA view of its future and longer term development plans.

To book a place at this free event please contact NAMmeeting@kappaeng.com.

Speaker: Olivier Allain



Olivier Allain holds an Engineering degree from Ecole Nationale des Ponts et Chaussées (1987) an MSc and an Engineer degree in Petroleum Engineering from Stanford University (1987, 1988).

In 1990, after two years with Schlumberger Testing and Production Services as a Field Engineer in Africa, Olivier joined KAPPA. He has been involved with the writing of Saphir (Pressure Transient Analysis) and Emeraude (Production Logging Interpretation).

Olivier has served as KAPPA Technical Director since 1991; he is leading the development of the company software products.

Presentation Schedule

Venue: CNPC CENTER (2901 Wilcrest Dr, Houston TX 77042)

Date: Thursday, March 24th, 2016

08:30 - 08:50 Welcome Coffee

08:50 - 09:50

KAPPA: Short update including a word on the current crisis **KAPPA Software Generation 5:** Main challenges and technological changes

What is new (Q1-2016):

- KAPPA-Workstation v5.10: Generation 5 replacement of Ecrin
- Saphir NL v5.10: Pressure Transient Analysis

09:50 - 10:00 Coffee

10:00 - 11:20

- Saphir NL v5.10 (end)
- Topaze NL v5.10: Rate Transient Analysis
- Rubis v5.10: multipurpose full-field numerical model

11:20 - 11:30 Coffee

11:30 - 12:30

Azurite v5.10: new KAPPA module for Formation Testing

What is coming next (2016-2017):

- Last developments of the KAPPA Unconventional Resources Consortium (KURC)
- KAPPA-Workstation v5.12: integration of Citrine (Field Performance Analysis)
- KAPPA-Workstation v5.20: integration of Emeraude (Production Logging)
- KAPPA Automation Consortium: KAPPA-Automate and KAPPA-Server v6.0

12:30 Light lunch provided at the end of the presentation