

KAPPA presentation

Aktau, Wednesday 24th April 2024

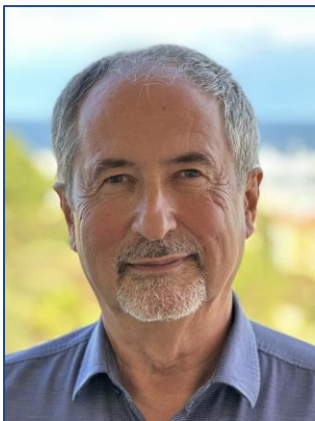
Renaissance Aktau Hotel

Meet the KAPPA CEO to hear what is new in KAPPA-Workstation, our integrated Dynamic Data Analysis suite. He will introduce Carbone and Grenat, our latest PVT and Nodal Analysis modules, and show the first commercial version of KAPPA-Automate, our new web / cloud-based automation platform.

We will then look to the future including KA4U, a client led consortium on automation for unconventional analysis workflows, our work on the next generation of KAPPA-Workstation, future development of automation and our move towards New Energy.

To book a place, please contact Ali Mokhtari mokhtari@kappaeng.com

Speaker: Olivier Houzé – KAPPA Managing Director



Olivier Houzé holds an engineering degree from Ecole Polytechnique (1982) and an MSc in Petroleum Engineering from Stanford University (1983). After 4 years as a well test field engineer with Flopetrol (now slb), he co-founded KAPPA in 1987. He wrote the first versions of the Saphir PTA software and has served as KAPPA Managing Director since 1991.

Olivier has been involved in many SPE summits, forums and workshops. He co-authored the 2009 SPE Pressure Transient Testing Monograph and the 2016 SPEE Reserve Monograph 4. He was a SPE Distinguished Lecturer in 2013 and served on the SPE Board as its Technical Director for Reservoir in 2012-2015. He was the recipient of the 2019 SPE Lester C. Uren Award and of a SPE Honorary Award in 2022.

KAPPA presentation schedule

Due to the full agenda, and as a courtesy to all, we ask attendees to arrive on time...

07:50 – 08:30	welcome coffee
08:30 – 09:30	What's New – current commercial versions <ul style="list-style-type: none">- KAPPA company update- KAPPA-Workstation reservoir / production engineering workstation Saphir (PTA), Topaze (RTA), Rubis (numerical) Rubis+ (surface network), Azurite (formation tests)
09:30 – 09:50	coffee break
09:50 – 11:00	What's New – current commercial versions <ul style="list-style-type: none">- KAPPA-Workstation Emeraude (cased hole logging), Grenat (nodal analysis)- Carbone generation 6 PVT application- KAPPA-Server PDG processing client-server solution- KAPPA-Automate Web / Cloud based automation platform
11:00 – 11:20	coffee break
11:20 – 13:00	What's Next – developments and coming versions <ul style="list-style-type: none">- KA4U automation consortium for unconventional plays- short / medium term Core (KAPPA-Workstation) Automation (KAPPA-Automate) New Energy- Other areas PVT services, Dash, Orchid augmented and virtual reality (AR/VR)
13:00	lunch provided by KAPPA
