



FREE
for whitson subscribers

whitCon 2024

19 September 2024
Norris Conference Center
CityCentre | Houston | TX

whitson

Technical Program

7.00 am – 12.00 pm: Technical Part 1

11.30 pm – 12.30 pm: Lunch

1.00 pm – 4.30 pm: Technical Part 2



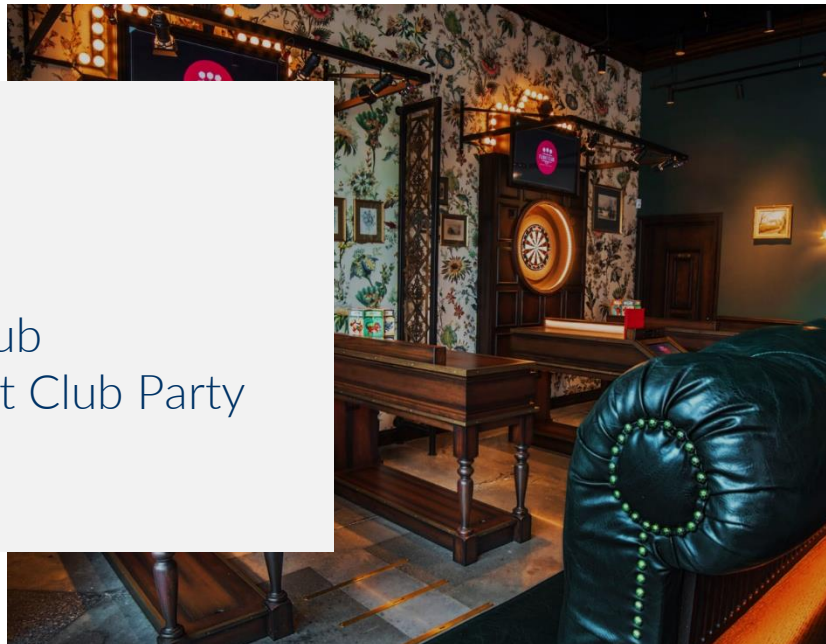
Happy Hour

4.30 pm – 6.00 pm

Flight Club

6.00 pm: Bus to Flight Club

7.00 pm – 9.00 pm: Flight Club Party



Technical Program

7 am - 8 am: Registration, Networking & Headshots

8 am – 8.45 am: Welcome

Mathias Lia Carlsen (whitson) – “whitson+: where we are, and where we’re going”
Craig Cipolla (HESS) – “Augmented Drainage Development (ADD)”

8.45 am – 9.30 am: Type Curves .. Sorry ... I meant Type Wells!

Kimberly Ayers (Ayers) – “Curves Ahead: Navigating Type Wells with Style and Precision”
James Tucker (Javelin) – “I Feel Pressured to Present: Pressure Normalized Type Wells”
David Fulford (EIV) – “Sorry, you’re not my Type ... Well”

9.30 am - 10 am: AM Networking Break

10 am – 10.45 am: Improve my Production, Please!

Graham Helfrick (whitson) – “whitson+: Learnings from a year of Nodal”
SURPRISE PRESENTATION
Greg Gannaway (Coterra) – “Nodal at Scale: Monitoring Liquid Loading”

10.45 am – 11.30 am: Well Performance, Well Performance, Well Performance ...

Samir Bootwala (Baytex) – “Monitoring Flowback: Pressure Normalized Insights”
Sebastien Matringe (HESS) – “Automatic History Matching on 2000+ Wells in the Bakken”
Jorge Garcia (EQT) – “Operationalizing Well Performance”

11.30 am – 12.30 pm: Lunch & Networking

12.30 pm – 1.15 pm: The Sky is the Limit!

Markus Hays Nielsen (whitson) – “whitson^{PVT}: A One Stop Shop for Everything Fluids”
Ed Wanat (ExxonMobil) – “Gas EOR: The Gas Huff-n-Puff PVT Experiment”
Mohamad Majzoub Dahouk (whitson) – “whitson+: 10 Tips in 10 Minutes”

1.15 pm – 2 pm: Day-to-Day RTA

Deepak Chakravarthy (Ecopetrol Permian) – “Relative Permeability-Free Forecasting in the Permian”
Matt Padgham (Citizen) – “RTA Observations from the Mid Con”
John Dwyer (Devon) – “RTA Guided Development in the Permian”

2 pm - 2.30 pm: PM Networking Break

2.30 pm – 3.30 pm: One Dataset, Three Interpreters

Type Well: Jenna Anaya (Continental), Alex Galley (Murphy), Jason Billings (Civitas)
Rate Transient Analysis: Liz Brescher (Marathon), Joe Krenger (Ascent), Avery Davis (Silverbow)

3.30 pm – 3.45 pm: A Brief History of RTA, David Anderson (Saga Wisdom)

3.45 pm – 4.15 pm: M. J. Fetkovich Technology Award w/ Curtis H. Whitson

4.15 pm – 4.45 pm: Mental Models: Enhancing our Understanding of the Subsurface
Alejandro Lerza (Chevron), Orkhan Samandarli (Quantum), Craig Cipolla (HESS), Vivek Muralidharan (Oxy)

4.45 pm – 9 pm: Yard House Happy Hour | Flight Club Party

ABOUT US

We support energy companies, oil services companies, investors and government organizations with software, consulting and training related to PVT, bottomhole pressure (BHP) calculations, flowing material balance (FMB), rate transient analysis (RTA), numerical modeling and nodal analysis. Our coverage ranges from R&D based industry studies to detailed due diligence, transaction or court case projects.

We help our clients find best possible answers to complex questions and assist them in the successful decision-making on technical challenges. We do this through a continuous, transparent dialog with our clients - before, during and after our engagement.

The company was founded by Dr. Curtis Hays Whitson in 1988 and is a Norwegian corporation located in Trondheim, Norway, with local presence in USA, Middle East, India and Indonesia.

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