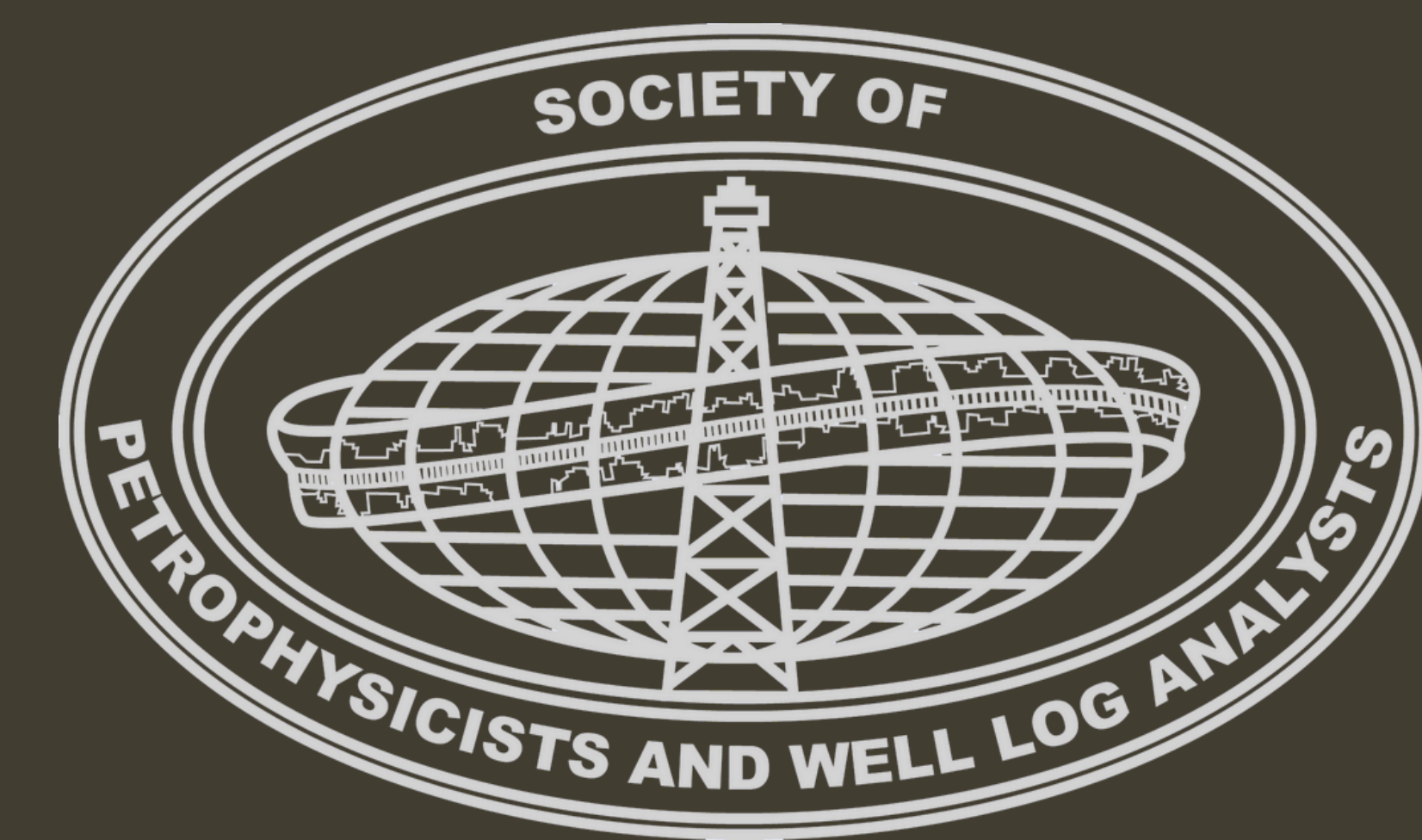




KAUST
SPWLA
STUDENT CHAPTER



KNOWLEDGE SHARING SESSION

Enhanced LWD Dielectric Processing with Forward Modelling in Horizontal Wells for Improved Geosteering and Formation Evaluation in Fresh Water and Mixed Salinity Environments

BIOGRAPHY: Simone Di Santo is a **Senior Research Engineer** at **SLB Dhahran Carbonate Research Center (SDCR)** in Dhahran Techno Valley, Saudi Arabia.



Simone Di Santo

He joined SLB as wireline field engineer in 2006 and, has worked in the O&G industry for over 17 years on projects in West Africa, Mexico and France. In 2020 joined the SLB interpretation engineering team as a petrotechnical expert working on sonic, resistivity and dielectric related projects.

Simone is now leading his team on projects ranging from geology, petrophysics and petrotechnical interpretation to rock thermal properties and CO2 sequestration.

Light refreshments will be served



TUESDAY, 26 SEPTEMBER 2023



10:30-11:30AM



BUILDING 4, LEVEL 5, ROOM 5220

For more information:



spwla.kaust@gmail.com

