

SPINNING UP AN NMR CONFERENCE AFTER A TWO YEAR “RELAXATION TIME”

Dates: Oct. 6-7, 2022

Location: Halliburton Main Campus, Houston, TX

3000 N. Sam Houston Parkway E., Houston 77032

This SIG will be virtual if a face-to-face meeting is not feasible

The Executive Committee of the NMR SIG has the pleasure of inviting you to its 2022 Conference at the Halliburton Main Campus in Houston.

This will be a 1 ½ day conference featuring NMR related formation evaluation concepts and applications, advances in multi-discipline collaboration, as well as a great opportunity to reconnect with NMR SIG members after a 2-year Covid-induced hiatus.

Send your abstracts by email ~~before July 31, 2022~~ to: NMR@spwla.org.

Extended – new deadline for abstracts: August 15, 2022

We request that abstracts are limited to a 300-word maximum. Abstracts selected for oral presentation will have 15 minutes presentation time, immediately followed by 5 minutes for questions and discussion. Abstracts selected for poster presentations will be presented during the Poster Session and will be on display for the duration of the conference.

The tentative list of potential NMR topics for the conference includes:

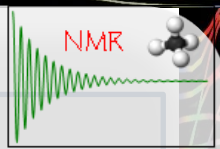
Reservoir Characterization in Unconventional Reservoirs

Reservoir Characterization in Conventional Reservoirs

NMR on Core & Fluid – Integration with well logs

NMR and Machine Learning

Academia and NMR – Beyond Education



SPINNING UP AN NMR CONFERENCE AFTER A TWO YEAR "RELAXATION TIME"

This topical conference will be an "off-the-record" forum with no publication of any material presented. We encourage presenters and participants both to share their case studies, conceptual innovations, new methodologies and latest technologies.

Video recording, photographing or quoting of speakers or their presentations is expressly prohibited.

Company logos are only allowed on the title slide to show affiliation of the authors. Commercialism during presentations is not permitted.

Conference attendance may be limited due to room capacity

Preference will be given to applicants willing to present at this topical conference. Presenters are expected to register and pay the registration fee.

Conference registration fee

\$150 for industry professionals / \$75 for students. Breakfast, lunch, and snacks are included. Social event/dinner at the end of the first is day not included. Registration details will be communicated soon.

Sponsorship Two levels of sponsorship are available for this conference.

Both include large digital screens for display at the SIG.

The \$750 level sponsorship includes 2 registration passes; the \$500 level includes 1 registration pass.

Co-Chairs:

Ron Bonnie (ConocoPhillips), Ron Balliet (Halliburton)

SIG Committee:

Boqin Sun (Chevron), Matthias Appel (Shell), Mike Dick (GIT), Jesus Salazar (Marathon), James Howard, Zoya Heidari (UT), Mike Myers (UH)

Appreciation of support goes to the SPWLA and NMR SIG Executive Boards