2023 CAP Congress / Congrès de l'ACP 2023



Contribution ID: 4059

Type: Invited Speaker / Conférencier(ère) invité(e)

Green Imaging Technologies

Tuesday 20 June 2023 15:35 (20 minutes)

Mike has a Bachelor of Science degree from the University of New Brunswick. His post-graduate work focussed primarily on molecular physics and included both a Masters degree from the University of New Brunswick and a PhD from the University of Waterloo. After graduation, Mike's career diversified working first in astro-physics while doing a post-doctoral fellowship at NASA's Jet Propulsion Lab. Following this position, Mike moved into the field of nuclear physics in Chalk River Ontario with Bubble Technology Industries (BTI) as a research scientist. Mike joined the Green Imaging Technologies (GIT) in September 2015 as a Principal Research Scientist. Mike works closely with GIT's research team innovating new NMR techniques and tools for our clients. In this talk, Mike will discuss how he ended up with such a diversified career in Physics, share some of the things he has learned from over 20 years experience working in physics research and development and talk some about his current work in NMR for the energy industry.

Keyword-1

industry

Keyword-2

skills

Keyword-3

Primary author: DICK, Michael (Green Imaging Technologoes)

Presenter: DICK, Michael (Green Imaging Technologoes)

Session Classification: (DAPI) T4-5 Private Sector Physicists | Physicien(ne)s dans le secteur privé

(DPAI)

Track Classification: Symposia Day (Tues. June 20) / Journée de symposiums (mardi, le 20 juin): Symposia Day (CAP/DAPI - ACP/DPAI) - Private Sector Physics | Physique du secteur privé