

#### **SPWLA France**

SGF, 77 Rue Claude Bernard 75005 Paris

# ASSEMBLEE GENERALE ORDINAIRE

# Du 18 janvier au 2 février 2025

# PRESENTATION (par ordre alphabétique) des 13 CANDIDATS à L'ELECTION DU CONSEIL d'ADMINISTRATION de SPWLA France pour 2025-2027

Samira AHMAD Independent – Paris

Mathilde BARON TotalEnergies – Paris

**Rose-Marie BELENGUER** TotalEnergies – Paris

Nadège BIZE-FOREST SLB SRPC – Clamart

**Emmanuel CAROLI** TotalEnergies – Pau

**Pierre CHUILON** TotalEnergies – Pau

Pascal DEBEC TotalEnergies – Pau

Jean-Etienne JACOLIN SLB MpTC – Montpellier

Jérôme LAVAL IFP-EN / IFP School – Rueil-Malmaison

**Olivier MARCHE** SLB MpTC – Montpellier

Yahaya MOHAMMED SLB MpTC – Montpellier

**Rubi RODRIGUEZ** SLB SRPC – Clamart

**Mohammad TAGHI SALEHI** SLB MpTC – Montpellier

# Samira AHMAD

Independant Petrophysicsist

Email: samira\_ahmad@hotmail.com



SAMIRA AHMAD AHMAD is currently an independent Petrophysicist consultant, based in Paris with more than 20 years' experience in the industry worldwide, and currently serving as the Vice President of Society of Petrophysics and Well Log Analyst (SPWLA) in France. She has held a key role previously in SLB as Global HQ Domain Head for Petrophysics and Acoustics in SLB. Her oilfield career started as a wireline field engineer focusing on formation evaluation with Schlumberger in Malaysia, Brunei and Egypt. After her field engineer career, she moved to Data Services as Petrophysicist in Indonesia, United States and currently France. She has worked extensively with open and cased hole petrophysical interpretation for Unconventional, Conventional, Carbonates reservoir in exploration phase, brown field and EOR; from acquisition to interpretation.

#### **Experience:**

# 2024 - onwards : Independant Petrophysicist Consultant

#### 2022 - 2024 : SLB HQ Global Domain Head, Petrophysics and Acoustics

Managed the global Petrophysics Interpretation business, with team consisting of 350 +Petrophysicists worldwide. Responsible for the service quality & delivery, training, staffing and motivation of the group. Other responsibilities include industry training, workshops, new project development roadmaps, new energy interpretation, automation & AIML workflows.

#### 2018 - 2022 : SLB Europe Petrophysics Domain Expert, SIS, Data Services, Paris, France

Performed petrophysical processing and interpretation for the Europe based customers, including Ukraine, Turkey, and Israel. Also mentored a team of 5+ Petrophysicist within Europe and was also the Special Interest Group (SIG) Leader globally for Dielectric Interpretation.

# 2015 – 2018: SLB Regional Petrophysics Technical Team Leader, SIS Data Services, Houston, TX, US In charge of North America (Land and Offshore) Petrophysics supporting processing and interpretation from acquisition segment: D&M, Wireline, Testing. In the US, I have worked extensively in the following field:

Unconventional: Woodford, Eagleford (Gas, Oil), Haynesville, Marcellus, Permian

Conventional: Tight Gas East Texas (Travis Peak, Cotton Valley), Granite Wash, Mississippi River Basin, South Texas, Gulf of Mexico, Shelf of Louisiana, Heavy oil (San Ardo, Coalinga, Kern River)

2009 – 2015: SLB Houston Petrophysics and Acoustics Team Leader, PTS Data Services, Houston, TX, US In charge of North America (Land and Offshore) Petrophysics, based in Houston, supporting processing and interpretation from acquisition segment; Drilling, Wireline, Testing within Gulf of Mexico, South and East Texas, and Eagleford.

# 2009 - 2011: SLB Petrophysicist, Balikpapan, Indonesia, Data Services

The only petrophysicist in the location supporting supporting wireline operations, QC the jobs realtime, processing, interpretation of the logs and presenting result to customers. Worked extensively in the following field: Delta Mahakam

## 2008 - 2009: SLB Wireline DESC Engineer / Account Manager, Cairo, Egypt

# 2004 - 2008: SLB Wireline Field Engineer, Malaysia, Brunei, Egypt

Wireline logging engineer in deep and shelf water, swamp and desert, logged all open and cased hole wireline technology on multi conveyance in land rigs, shelf and deep-water semi-submersible rigs, and drill ships. First female to log Offshore Deepwater wells in Egypt.

#### Motivation:

I am truly honored to serve as the vice president for SPWLA France between 2022 – 2024. Previously, I had the honored to also serve as the technical secretary in 2020 – 2022 and had the pleasure to organize webinars and workshops; online and in-person. SPWLA has provided me a great avenue for learning and sharing opportunities in my past years' experience.

As our industry is going through an energy transition period, it is crucial that community takes on the role to provide a forum for collaboration, ensure continuous learning, updating knowledge with recent technology, while uniting our community together. If elected, I will continue to work with the other committee members in organizing interesting webinars and symposiums that will benefit us all.

Thank you in advance for your support.

#### **Mathilde BARON**

TotalEnergies OT/TL/G&R/WAI/FE/SSO

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#### **Education**:

MSc in Geology at Ecole Nationale Supérieure de Géologie (ENSG) de Nancy MSc in Geophysics at Ecole et Observatoire des Sciences de la Terre (EOST) de Strasbourg MSc in Geosciences (Geophysics major) at IFP School

# **Professional Experience:**

2018-2021: Exploration Geophysicist – Paris, France

2021-2022: Wellsite Geologist internal training – Pau, France

2022-2023: Night Wellsite Geologist on Tempa Rossa – Guardia Perticara, Italy

2023-2024: Wellsite Geologist on Tilenga project – Buliisa, Uganda

2024-present: Petrophysicist log interpreter – Paris, France

Member of SPLWA since 2025 Member of EAGE from 2015-2021 Co-founder and Vice-President of EAGE Local Chapter Paris from 2018-2021

#### Motivation:

As a passionate geoscientist and recent member of the SPWLA, I would be very happy to join the SPWLA France steering committee to help organize conferences and other events. These gatherings are great for sharing knowledge and connecting with other professionals. My experience in the EAGE Local Chapter Paris shows my dedication to promoting knowledge exchange and collaboration within the geoscientific community, including both professionals and students. I would be delighted now to join the SPWLA France and contribute with my energy and enthusiasm to its development.

#### **Rose-Marie BELENGUER**

**Head of Formation Evaluation Team in Paris** 

TotalEnergies 2 place Jean Millier - LA DEFENSE 92400 COURBEVOIE - FRANCE

e-mail: rose-marie.belenguer@totalenergies.com



# **Education:**

Brevet Technicien Supérieur Geologue Prospecteur Nancy Obtained in 1990

# **Professional experience**

1992 – 1995

District Amériques-Pays de l'Est, prospects studies and on charge of reporting (drilling operations).

1995-2001

HPA team (Abnormal High Pressure) on charge of petroleum evaluation of prospects in high pressures context (especially Nigeria).

September 2001 to July 2002 COP's Well Site Geologist training

2002-2006

Well Site Geologist in Bolivia, Venezuela, Cameroon and Angola

Appraisal well-Conventional coring.

2006 to 2009

Operation Geologist In Indonesia Mahakam Fields.

2009 to 2012

Senior Operation Geology, Coring Advisor in Head Quarters Paris

2012 to 2013

Senior Operation Geology- Gabon- Follow up of geological operations

2013 to 2015

Senior Operation Geology- Italy- Head of Subsurface

2015 to 2018

Senior Operation Geology- UK

2018 to 2020

Head of Subsurface-Bolivia

2021-today

Totalenergies OneTech Paris Head Quarters

Head of Formation Interpretation Team in Paris

#### **Motivation**

I would like to connect people so that they can share their experience and share my own experience in operations.

My wish is to bring together young engineers with experienced Petrophysicists so that the young professionals can develop their networks, acquire knowledge, and open up to new techniques developed by other companies. I would like offer myself as the administration secretary.

# Nadège BIZE - FOREST

# Geology Workflow Manager and Advisor Geology Discipline Career Manager

SLB SRPC, Etudes et Productions

1 Rue Henri Becquerel, 92140 Clamart, France

e-mail: nbize-forest@slb.com



**NADEGE BIZE FOREST** serves as the Geology Workflow Manager and Advisor for SLB, presently located at the Technology and Engineering Center SRPC in France. Holding a Ph.D. in Geology with a specialization in Carbonates, she started her journey with SLB in 2006, providing operational support in Saudi Arabia and Romania. Following this, she led a multiphysics research project for 9 years, focusing on pre-salt carbonate reservoir characterization in Brazil.

Relocating to France in 2019, Nadege is responsible of validating the processing and measurements of all new imager tools, while also driving the development of innovative geological and digital solutions. Nadege has authored or co-authored over 30 papers and holds more than 10 patents.

Additionally, Nadege serves as the Geology Discipline Career Manager for SLB globally, overseeing the career progression and skills enhancement of all geologists within the organization.

My experience with SPWLA: Passionate about knowledge-sharing I have always been enthusiastic in supporting the organization. Locally, I served as the technical secretary for the Brazil and France chapters (2016-2018 and 2022-2024) coordinating technical webinars, workshops, and promoting SPWLA within universities through courses and classes.

On a global scale, I have contributed as the Latin America Regional Director (2018-2020), facilitating the establishment of professional and student chapters in the area. Furthermore, I have volunteered for various SPWLA committees, including technical reviewer for annual conference, scholarship applications, and award nominations.

In 2024, the SPWLA organization awarded me with the Distinguished Service Award.

# **Motivation:**

I truly believe that sharing our technical knowledge helps our SPWLA community meet the subsurface challenges we face in the Oilfield, exploration and production, or in the emerging field of New Energies.

I am grateful to be part of the SPWLA and I would be honored to continue to serve our members as part of the Board of Directors of the French Chapter.

# Emmanuel CAROLI Formation Evaluation Senior Specialist Digital & Innovation Officer

TotalEnergies - CSTJF Avenue Larribau 64018 Pau Cedex -France

E-mail: emmanuel.caroli@totalenergies.com



#### **Education:**

BSc, MSc and Magistère at Ecole Normale Supérieure in Earth Sciences Master in Sedimentary Basins Modeling at IFP School Application School at Ecole des Mines de Paris Engineering Master in Exploration at IFP School

# **Professional Experience:**

2003-2004: R&D Geologist in mineral geochemistry and reactive flow model

2004-2005: Well Log analyst (Argentina, The Netherlands)

2005-2009: Head of Petrophysics in Angola

2009-2013: Senior Petrophysicist at Total Head Quarter (CSTJF, Pau) 2013-2017: Formation Evaluation Specialist and R&D project leader

2017-today: Formation Evaluation Senior Specialist, R&D project leader and Subsurface

Digital Innovation manager

SPWLA member since 2009, recurrent member of SPWLA Technology committee SAID Vice-president from 2015 to 2017 SPWLA France President from 2017 to 2020 and 2022 – 2024

# **Motivations:**

A new chapter of SPWLA France opens with the 2025-2027 sequence and a potential organization of the 2027 symposium. As member of SPWLA and past president of SPWLA France, this is a real opportunity and a great challenge I would like to contribute to as board member. The recent achievements of the board and the current dynamics of the association are real achievements we can build on to expand our association in terms of membership, attendance and domains (Oil&Gas, mining, renewables, subsurface storage, etc.).

I am grateful to be part of SPWLA France and I would be honored to continue serving our association.

#### **Pierre CHUILON**

# Formation Evaluation Senior Specialist

TotalEnergies - CSTJF Avenue Larribau 64018 Pau Cedex -France

E-mail: pierre.chuilon@totalenergies.com

#### **Education:**

Pierre was graduated from Lycée Henri Loritz -Nancy 54- and IFP School -Rueil-Malmaison 92-respectively in Prospection and Exploration Geology.

# **Professional Experience:**

Pierre has almost 40 years of experience in the Oil & Gas Industry over various and diverse positions throughout Europe, Africa, and Middle East. He starts in the industry, working within an oil field service company as Mud logger and Measurement While Drilling Engineer, for nearly 5 years. He joins the TotalEnergies group in 1990 and worked for 3 years as a well site and operation geologist in Nigeria and Angola.

From 1993 to 2004, Pierre holds different positions in Exploration such as Structural geologist, Exploration geologist and New Venture geologist both in the Netherlands and in Total headquarters. As a New Venture Project Leader for the Exploration New Venture division, his main areas of interest and prospects were in the Northwest Shelf Australia, Plataforma Deltana Venezuela, Equatorial Guinea/North Gabon and Ivory Coast-Transform Margin.

From 2004 to 2012, Pierre works as Petro physicist both in the Paris and at the Research Centre in Pau (France) with main interests on Russian logs, resistivity logs inversion and "alternative" logging. As Head of a Petrophysical team in Paris, Pierre focused on Exploration New Ventures and DRO evaluations.

From 2012 to 2015, Pierre, as a Formation Evaluation specialist, leads the "Alternative Logging Evolutions" Innovation and Expertise Project. From 2015 to 2021, as the Total E&P Alternative Subsurface Data technical manager, Pierre was in charge of the design, the construction and the development, of a new metrological facility, located in Artigueloutan (France), dedicated to well logging tools characterization. Since 2022, Pierre is a Formation Evaluation Senior Specialist, and his main interests are cased hole logging and nuclear logging tools modeling.

#### **Motivations:**

I will be proud and honored to help SPWLA France Chapter in organizing the events around the one century anniversary of the first Electrical Logging in Alsace (1927-Pechelbronn France). This innovation started in France and transform our O&G industry and spread all over the world. I believe that SPWLA France should lead and host the commemorations. Preparations and contacts for such an event should start in 2025 and I am ready to help! Thanks for your support.

#### **Pascal DEBEC**

# Senior Specialist acoustics and seismic reservoir characterization

TotalEnergies - CSTJF Avenue Larribau 64018 Pau Cedex -France

E-mail: pascal.debec@totalenergies.com

#### **Education:**

MSc @ Ecole Nationale Supérieure de Géologie, Nancy Master in Geology and Geophysics @ IFP School, Rueil

# **Professional Experience:**

1992-1993: Sedimentologist

1993-2002: Seismic interpreter and stratigrapher in Congo, Texas and France 2002-2009: Principal geophy and deputy chief geophy in Angola and Scotland

2009-2013: Head of rock physics, attached to Well Acq. & Interp. Dpt.

2013-2025: SME & Senior Specialist acoustics and seismic reservoir characterization:

acoustic logging, CBL/VDL, Rock Physics, Seismic interpretation, AVO, 4D

#### **Miscellaneous:**

- <u>Teaching</u> various classes for many years to all branches of TotalEnergies, some partners and institutions like IFP School.
- Several years as <u>Technical Reviewer</u> or <u>Chairman</u> for SPWLA, EAGE or SEG.
- Recently elected (end 2024) to the Board of the <u>SIG Acoustics</u> of the SPWLA as secretary.

# A brief position statement:

Since 2009, my field of expertise covers acoustics (log acquisition & processing), Rock Physics (Petro-Elastic Models, AVO, Time-Lapse seismic, etc.), and more recently CBL/VDL processing (Cement Evaluation).

For many years, I have been teaching various classes and organizing "Acoustic Days" that bring together TotalEnergies and its partner contractors in Pau once every two years.

I would be more than delighted to serve SPWLA France, although with an involvement (to be discussed with the Board) compatible with my role in the SIG Acoustics.

Jean-Etienne JACOLIN
ellbore Interpretation Expert
SLB / MpTC
Parc Industriel et Technologique de la Pompignane
895 Rue de la Vieille Poste
34000 Montpellier



Email: jjacolin@slb.com

#### **Education:**

- o MSc from Ecole Nationale Supérieure de Géologie de Nancy
- o MSc in Earth Science from Université Henri Poincaré
- Post Graduate, Geological engineering, from Swiss Federal Institute of Technology Lausanne

# **Professional Experience:**

Jean-Etienne Jacolin has been working in the O&G industry for more than 25 years. He started as a consultant at Beicip-Franlab in the geology and petrophysics domains, working noticeably for preparing field development plans. He then joined Techsia in 2008 to develop software and consulting work. In 2010, he joined Schlumberger (now slb) and has been involved since that time in the development of wellbore software solution.

Member of SPWLA France Chapter since 2015

# **Motivations:**

- Develop the activities of the SPWLA France Chapter through the organization of technical conferences, develop knowledge sharing for new members.
- Promote the chapter to academics and to non O&G companies (geothermal, mining,...).
- Leverage the development of a scientific community, through the chapter activities.

**Jérôme LAVAL**IFP SCHOOL
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92852 Rueil Malmaison
Né le 13/09/1980

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#### Mini CV:

Technicien Supérieur en Géologie Appliquée – Nancy - 2000 Ingénieur géologue diplômé de l'IFPSchool - 2008

2001-2006 BEICIP- FRANLAB : Technicien Géologue

Assistance aux géologues et géophysisiens Chargement de données puits et sismique.

Cartographie.

2008 - 2019 BEICIP-FRANLAB : Géologue/Pétrophysicien

Consulting en géologie, pétrophysique et géomodélisation.

Participation à des études d'exploration, caractérisation, plans de

développement et d'expertise. Gestion de Projets intégrés.

2019 - present IFPSCHOOL: Enseignant

En charge des modules d'enseignement de Well Logging et de Caractérisation Réservoir pour les cursus STSE (Subsurface Technologies for Sustainable Energies) et PEPD (Project Engineering and Project Development).

Responsable du programme ingénieur spécialisé STSE (Subsurface

Technologies for Sustainable Energies).

Intervenant sur des modules de Formation de IFPTraining.

# **Motivation**:

Développer le lien entre le monde professionnel et l'IFPSchool sur les thématiques des diagraphies et leurs applications dans différents domaines.

Encourager le partage d'informations techniques entre les étudiants et professionnels en proposant des rencontres techniques.

## **Olivier MARCHE**

Reservoir Applications Product Owner SLB / MpTC Parc Industriel et Technologique de la Pompignane 895 Rue de la Vieille Poste 34000 Montpellier

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# **Professional Experience:**

Olivier Marché has been working in SLB for more than 21 years. He started his career in SLB after a dual engineering degree from Tokyo University and Ecole Centrale Paris in 2003 as wireline field engineers on Borneo (Indonesia, Malaysia and Brunei Darussalam) and Egypt. In 2010 he became junior reservoir domain champion in Cairo then moved to France mid 2011 for embrace a new career in SLB around software. Moving from testing/validation then product analyst to finally product owner of applications around reservoir applications (formation pressure, saturation height modeling, production logging, relative permeability). He is very passionate about integration of workflows between petrophysics and reservoir engineering.

# **Motivations:**

- For 2027 I want to participate in setting up the symposium in France.
- I believe the best venue would be in Pechelbronn, but maybe a similar set of activities than for "Special Conference on the roots of logging Pechelbronn 80" can be put in place. (conference in Paris and transportation planned to go to museum in Normandy and in Pechelbronn)
- Having the symposium in France is highly exciting and ties with SLB will help to organize a great event for the 100th anniversary of the first log.
- I am also interested in organizing sessions around workflow integration between RE and petrophysics.

# Yahaya MOHAMMED

# **Global Wellbore Training and Business Development Manager**

SLB / MpTC

Parc Industriel et Technologique de la Pompignane 895 Rue de la Vieille Poste 34000 Montpellier



e-mail: ymohammed7@slb.com

#### **Education:**

MSc. Petroleum Geology and Sedimentology from University of Ibadan and BSc. Geology from University of Ibadan, Nigeria.

A Geoscientist with more than 19 years oil and gas industry experience. Received Technical and management trainings in the United States, United Kingdom, France Netherlands, Germany and Denmark.

Experiences span across exploration, development to production and from onshore to deep offshore. Supervised and managed several projects from open hole to cased hole formation evaluation. Spent the last 5 years plus building the next generation geoscientists and Petrophysics, and developing business for wellbore software technologies across the globe.

# **Professional experience:**

Schlumberger 2012 - Date

- Global Wellbore Business Development and Training Manager, responsible for global training management and business development management for SLB wellbore digital technologies.
- Global Training Manager Wellbore Portfolios, responsible for managing Schlumberger's Global Education Services for Wellbore Portfolios including Techlog Platform, DELFI Wellbore and DELFI Drilling Interpretation.
- Global Training Manager Techlog Wellbore Platform, responsible for managing Schlumberger's Global Education Servicesfor Techlog Wellbore Platform including over 100 instructors, and over 40 courses.
- Senior Petrophysict, responsible for writing and updating Techlog training manuals, instructors guide and training slides for Petrophysics and Formation Evaluations. Also responsible for delivering Techlog formation evaluation training courses.
- Petrophysict, responsible for writing and updating Techlog training manuals, instructors guide and training slides for Petrophysics and Formation Evaluations. Also responsible for delivering Techlog formation evaluation training courses.

Baker Huges 2006 - 2012

- Geoscience Team lead, responsible for coordination and supervising Geoscience Operations for all clients in Nigeria and responsible for supervising junior Geoscientists and Petrophysicists.
- Snr Geoscientist, Acoustics, Wellbore Imaging, NMR, 3DEX, Cased hole Formation Evaluation, Cement Evaluation and Wellbore Integrity domain champion (WL and
- Geoscientist III, Acoustics and Wellbore Imaging domain champion.
- Geoscientist, Petrophysics and Geoscience domain champion.

#### **Motivations:**

To contribute to the growth of the SPWLA France chapter by bringing my knowledge and experience to bear in improving the quality of its activities, including conferences and educational activities such as technical meetings, and other knowledge sharing activities to the benefit and professional advancement of its members.

#### **Rubi RODRIGEZ**

# **Principal Petrophysicist**

SLB

Clamart. France

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Geophysicist with extensive technical and operational expertise in Conventional and Unconventional Reservoir Petrophysics. Skilled in integrating multidisciplinary insights across Geophysics, Geology, Reservoir Engineering and Production to optimize Asset Evaluation in oil & gas fields worldwide. Expertise from Wireline and LWD Formation Evaluation, development of new acquisition tools and Petrophysical products to training and development.

#### **Education:**

MSc in Reservoir Geosciences and Engineering- Geophysics Major Ecole Nationale supérieure du Pétrole et des Moteurs, Rueil-Malmaison, France.

B.Sc in Geophysical Engineering

Universidad Nacional Autónoma de México, Ciudad de México, México.

# **Professional Experience:**

2022-today:	Petrophysics Domain Expert for Technology, Clamart, France
2018-2022:	Lead Reservoir Petrophysicist, Global Technical Evaluation Team, London,
UK	
2017-2018:	Reservoir Petrophysicist, Europe Asset Evaluation Team, Aberdeen, UK
2013-2015:	Geosciences Training Manager, Middle East Learning Centre; Abu Dhabi,
UAE	
2011-2013:	Petrophysics Instructor, Middle East Learning Centre; Abu Dhabi, UAE
2007 2011	

2007-2011: Senior Petrophysicist, LWD measurement development Clamart, France Well Log Analyst, Schlumberger Data & Consulting Services, Poza Rica, 2004-2007: Mexico

2002-2004: Geophysicist, Schlumberger Data & Consulting Services; Villahermosa,

Mexico

SPWLA member since 2005

London Petrophysical Society (LPS) Vice-president Publications from 2020 to 2021 SPWLA France Vice-president Communications from 2023 to 2024

# **Motivations:**

I would like to contribute actively as a board member of the SPWLA France. I am passionate about foresting innovation, sharing knowledge, and collaborating with global network of professionals. SPWLA France offers a unique platform to stay at the forefront developments, exchange insights, and mentor de next generation of geoscientists. The recent achievements of the board inspire me to enhance the association's visibility and contribute to the success for the already planned 2027 symposium.

# **Mohammad TAGHI SALEHI**

Petrophysics Product Champion SLB / MpTC Parc Industriel et Technologique de la Pompignane 895 Rue de la Vieille Poste 34000 Montpellier

Email: MSalehi@slb.com



# Bio:

I am Mohammad Taghi Salehi, a Petrophysics Product Champion responsible for the development of petrophysical workflows in SLB's Techlog platform and Wellbore Interpretation. My career in the oil industry began in 2004 as an SLB LWD field engineer. Based permanently in Iran, I have delivered LWD services across various locations in the Middle East and Asia. After completing my field assignment in 2008, I worked as a Well Placement Engineer and LWD Domain Champion, overseeing technical sales and support for logging while drilling technologies. In January 2014, I joined the Techlog development team in Montpellier. I hold a Master's degree in Petroleum Engineering from Heriot-Watt University, UK.

## **Motivation:**

My motivation for volunteering is to help shape the chapter's local vision, promote knowledge sharing, and support young professionals in advancing petrophysics in France. I am also excited about the opportunity to join the committee organizing the SPWLA event in 2027.