

OFFICIAL ABSTRACT KIT

Abstract Submission Deadline: 15 March 2024 at 5 p.m. U.S. Central Time

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OVERVIEW

Please Note:

- The intention is to operate IMAGE '24 in person only in Houston this August. <u>By submitting, the speaker is confirming their ability to present their work in person if accepted.</u>
- The Technical Program Committee seeks submission of new ideas and applications. Submitting material that previously has been presented or material submitted to but not yet accepted by another meeting may result in rejection. Please review sections on ethical guidelines and novelty on page five for further information.
- To further enhance the Technical Program, IMAGE may live stream and/or record and rebroadcast sessions. In order to do so, we must have license agreements for both your presentation files and for recording and broadcast of your presentation. Please select the rights you extend to IMAGE from among the options available.
- Official notification letters will be <u>sent only via e-mail</u> and will be sent only to the individual listed as the speaker of the abstract. If the speaker is different than the submitter and/or first author, it will be the speaker's responsibility to notify the submitter and/or first author. Please add <u>no-reply@seg.org</u> and <u>icole@seg.org</u> to the speaker's address book to ensure the letter is received.
- We are conducting a single submission where authors have a choice of submitting a short or expanded abstract.
 - SHORT ABSTRACT (1-page structured)
 - Included content will be at the discretion of the authors; word/character and figure counts will not be prescribed, but authors must adhere to the template and page limit.
 - Content may be reused in other publications because authors retain copyright.
 - Short abstracts will be compiled in PDF form and made available to registered and prospective IMAGE attendees (members and general public) before, during, and up to 60 days after the meeting via the IMAGE website and app.
 - EXPANDED ABSTRACT (2-4 pages structured)
 - Included content will be at the discretion of the authors; word/character and figure counts will not be prescribed, but authors must adhere to the template and page limit.
 - Must consider self-plagiarism issues when aiming to reuse content for further publication.
 - Expanded abstracts will be compiled in PDF form and made available to registered and prospective IMAGE attendees (members and general public) before, during, and up to 60 days after the meeting via the IMAGE website and app.
 - Expanded abstracts also will be assigned DOI numbers and published via the SEG Digital Library, Datapages, OnePetro, etc. for access via subscription or pay-per-view.
 - In both instances, a reference list should not be included at the end of the abstract and should be prepared separately. Please copy and paste your references into the appropriate submission field. If using LaTeX, please use a plain-text version of your references. (IMAGE will append the references to the submission if the expanded abstract is accepted.)
 - o The only file type that IMAGE will accept is PDF (.pdf). Further instructions regarding this requirement can be found in the "Instructions to Submit Online" section of this document.
 - o Sample abstracts are available online for your reference.

This Abstract Kit contains the following items:

- 1. Criteria for Abstract Acceptance
- 2. Presentation Styles
- 3. Instructions for Typing Abstracts
- 4. Instructions to Submit Online
- 5. Primary Emphasis Topic and Sub-Topic List
- 6. No-Show Policy
- 7. Copyright Transfer and License Agreements

Abstract Submissions

To submit your abstracts for the IMAGE 2024 International Meeting for Applied Geoscience & Energy, you must submit online using IMAGE's program for submissions at https://image2024.abstractcentral.com/. The online program will open for submissions on 15 January 2024. We recommend that you do not wait until the last week to submit an abstract. Using the IMAGE online submission program, authors will be able to open their browser windows, fill out the forms, and submit their abstracts for review. Abstract submissions must be complete before 5 p.m. U.S. Central Daylight Time on 15 March 2024.

Questions?

Contact the Education and Meeting Manager by e-mailing jcole@seg.org.

CRITERIA FOR ABSTRACT ACCEPTANCE

Abstracts submitted that are not properly formatted following the specifications laid out in the Official Abstract Kit will be rejected. The acceptance of your abstract by the 2024 Technical Program Committee is based on the quality of your submitted abstract and whether the abstract fits the subject coverage of the Technical Program, as well as space available in the Technical Program schedule. All abstracts must be complete and contain full references (prepared separately as per the instructions). Each abstract will have a minimum of three reviewers. Designated Short Abstract reviewers will review only Short Abstracts, while Expanded Abstract Reviewers will review only Expanded Abstracts.

The Technical Program Committee will be responsible for selecting and organizing the abstracts into cohesive sessions that fit within the Technical Program schedule.

Posting/Publication Rights

AAPG and SEG secure permission during the submission process to post short abstracts and expanded abstracts and also copyright to publish expanded abstracts. Copyright transfer of expanded abstracts takes effect at the time of manuscript acceptance. The permission statement and copyright transfer include a warrant by authors that they have secured permissions to use all included material owned by third parties. If you have not secured permission to use all material in your abstract at the time of submission, please do not submit. Papers cannot be withdrawn after online publication. It is recognized that works are not eligible for copyright transfer if authors are U.S. government employees reporting on work performed in the course of their employment. Government employees agree to all terms other than copyright transfer stated in the rights-transfer forms. Acceptance of your abstract does not guarantee publication. Expanded abstracts will be published following IMAGE and will be checked for commercialism and similarity to previously published work. Expanded abstracts will be published in the SEG Library and SPE's OnePetro. They may also be published in AAPG's Datapages. In addition, the IMAGE Technical Program Expanded Abstracts are indexed by Ei Compendex, Petroleum Abstracts, and Scopus.

During the submission process, authors are invited to extend to IMAGE a license to their presentation files—primarily slide sets and videos—so that they may be published online alongside their expanded abstracts after the meeting has occurred. Authors also are encouraged to extend to IMAGE permission to live stream and/or record presentations and publish the recordings with presentation materials on removable media and/or online.

Transfer of copyright for IMAGE Technical Program expanded abstracts does not prevent the author(s) from presenting their material elsewhere after their presentation at the 2024 IMAGE, but <u>full citation and proper acknowledgment of SEG/AAPG copyright is required</u>. Authors of short abstracts retain copyright and may reuse their abstract after presentation with acknowledgment that the short abstract was presented at IMAGE.

Open Access

SEG's open-access policy allows an author to pay a \$1,000 author-publication charge to make his or her Expanded Abstract available without access controls in the SEG Library. To opt for open-access publication in the SEG Library, please click through the copyright-transfer agreement and send an e-mail to jcole@seg.org stating your desire to pay for open access. Instead of paying the normal \$3,500 open-access fee for papers published in Geophysics, Interpretation, or The Leading Edge, authors who paid \$1,000 to publish their expanded abstract as open access may pay an additional \$2,500 to have the expansion of that work published with an open license if accepted for

publication in Geophysics, Interpretation, or The Leading Edge. Learn more about SEG's open-access policy at https://library.seg.org/page/policies/open-access.

Recording Policy

IMAGE may live stream and/or record your audio and presentation slides at IMAGE for delivery via the Internet and/or SEG and AAPG on Demand. Only presentations for which the author has granted permission will be broadcast and/or recorded. Presentations to be recorded for SEG and AAPG on Demand are selected from the list of accepted abstracts. **Granting permission to record your presentation does not guarantee that your presentation will be selected for recording.**

Technical Content

A good abstract presents technically correct ideas with a fresh and enlightening perspective. The discussion is pertinent and well-focused on the topic and is the appropriate length. Definitive conclusions are made and supported by data with appropriate figures and convincing arguments. If the abstract is part of an ongoing study, the work should represent a significant milestone with specific conclusions supported by data presented in figures.

Coherency, Style, and Grammar

Abstracts must be written in English. A well-written abstract is readily understandable, even if it has been translated. IMAGE partners with Editage to provide IMAGE authors with a discount on presubmission manuscript-preparation services including English editing and formatting. Visit https://editage.seg.org to receive a quote. Submitted work should be prepared according to the Instructions to Authors (https://library.seg.org/GEO-instructions). IMAGE will publish the abstract exactly as it is received. Please proofread your abstract carefully because neither the Technical Program Committee nor the SEG or AAPG Business Office staff will make any typographical or grammatical changes. Grammatical and typographical errors reflect on the entire technical program and may be cause for rejection. You will not be given the opportunity to resubmit a new version of your abstract after it has been submitted. NO EXCEPTIONS!

Format

Authors must follow format guidelines (see Instructions for Typing Abstracts) and submit short or expanded abstracts with the appropriate provided template forms. The abstract submission reflects the requirement of both AAPG and SEG societies. The abstract must be of sufficient length to cover the topic and allow reviewers to judge its quality but must not exceed the designated maximum page count or 10 MB file size: Short Abstracts must be a maximum of 1 page, while expanded abstract should be between 2-4 pages. REMEMBER: A reference list should NOT be included at the end of the expanded abstract and should be prepared separately.

Commercialism

Commercial reference may occur only <u>once</u> and then only to identify that certain products or services were used to incorporate the method being presented. The abstract shall contain no other reference to proprietary products, company names, or trademarks. Repeated references to products are cause for rejection.

Ethical Guidelines for SEG Publications

Authors are expected to follow Ethical Guidelines for SEG Publications and agree to be bound by its provisions, including penalties for violations. Please see https://library.seg.org/page/policies/ethics. SEG is a participating publisher in the Crossref Similarity Check anti-plagiarism system powered by iThenticate software. iThenticate identifies material that matches text from documents found in its extensive database. Identified text might include text that has been properly quoted and cited. Nonetheless, Expanded Abstracts receiving a similarity score of 30% or higher overall or more than 5% to any single source will be subject to further evaluation to determine if identified sections have been properly quoted, summarized, or paraphrased with proper attribution and may be rejected if proper attribution is absent. Authors must not use their own previously published work without appropriate citations and, if exceeding the limits of fair use, permission from the original publisher.

Novelty

At the time of abstract submission, authors will be asked whether the submitted paper has been submitted to or presented previously at another conference or whether the paper has been submitted or presented previously with only small changes. While previous presentation is not necessarily a cause for rejection, the Technical Program Committee seeks submission of new ideas and applications. Permissions must be secured, and attribution provided for any material previously presented or published.

Publication of Further Expansion of IMAGE Expanded Abstract

IMAGE authors assign copyright to SEG and AAPG, but they retain broad rights to continue to use their content. If IMAGE presenters determine that they wish to turn their IMAGE material into a full paper, SEG and AAPG would like to be considered first as publishers of that paper prior to any other publishers. Journals published by SEG and AAPG are always seeking quality papers to review for publication and believe that authors selected to present at IMAGE would be well placed to provide excellent material. Presenters who want to write full papers based on their IMAGE presentations can contact SEG at publications@seg.org or AAPG at bulletin@aapg.org for answers to any questions or further information.

Best Abstract Presentation

Please note that the quality of the abstract will be used as one of the criteria for selecting Best Paper presentation awards for those abstracts submitted to Technical Program topic areas. Please see evaluation questions in the next section as applicable to the abstract submission stage. Evaluation questions that pertain to the abstract presentation at the conference also will be provided in the Speaker Kit to all accepted speakers.

Potential Automatic Rejection

- Abstracts not properly formatted following the specifications laid in this Official Abstract Kit will be rejected, see "Typographical Instructions".
- References should not be included within the expanded abstract. References should be provided separately.
- Abstracts receiving a similarity score of 30% or higher overall or more than 5% to any single source will be subject to further evaluation to determine if identified sections have been properly quoted, summarized, or paraphrased with proper attribution and may be rejected if proper attribution is absent. See "Ethical Guidelines for SEG Publications" within this kit for more information.

Evaluation and Ranking of Abstracts

Evaluation and ranking of abstracts are based on relevance and timeliness of subject matter; usefulness of contribution to the advancement of knowledge, techniques, or practice; and overall clarity, organization, and presentation of ideas.

Making PDF Files using LaTeX

LaTeX templates for IMAGE Abstracts are available in the SEGTeX package. To download SEGTeX please visit http://ahay.org/wiki/SEGTeX or https://www.overleaf.com/latex/templates/template-for-seg-abstract/btpnkzrnjwny

Making PDF Files using Word

LaTeX templates for IMAGE Abstracts are available in the SEGTeX package. To download SEGTeX please visit http://ahay.org/wiki/SEGTeX.

Short Abstract Template and Expanded Abstract Template

Templates are provided for reference, please visit https://public.3.basecamp.com/p/8ap1QnHqq91gj3yxBEkYzk7f/vault

PRESENTATION STYLES

You are required to select your preferred presentation style during submission. Please review the styles available and select the one you think will best represent your abstract.

Poster Presentation

Poster presentations are best suited for abstracts that contain detailed mathematics, large-scale plots, or frequent correlation of several displays. They also are most appropriate for abstracts that are targeted to a focused audience or present difficult concepts that may require more than 25 minutes to develop. Poster presentations offer a unique opportunity for one-on-one communication and interaction between the presenter and the audience.

Authors of papers accepted as poster presentations will be asked to prepare their materials to display during the course of the meeting. If you are unable to present, contact the Education and Meeting Manager. Each poster

presenter is given **three** panels. (1) single board that is 8 feet wide by 4 feet high or 2.4 meters wide by 1.2 meters high. You will have use of the entire board area and must include the abstract title and author(s) in your presentation. (2) half boards that are 4 feet high by 4 feet wide or 1.2 meters wide by 1.2 meters high. Title cards will not be on the frame. Each presenter is assigned one presentation and discussion time for judging along with a time window to be at the poster for interaction with attendees. Upon acceptance, this information will be sent to you via e-mail in your official notification letter. Poster presenters are expected to be present at their poster stations during assigned presentation times.

Oral Presentations

Oral presentations are best suited for abstracts in which a specific and significant milestone is conveyed and in which the work and results can be demonstrated with clear data examples within the time allotted for talk. Oral presentations allow knowledge transfer to large audiences. Oral presentations will be 20 minutes (15-minute minimum) for most sessions, unless specified otherwise.

Each of the oral-session rooms will be equipped with an LCD projector and computer equipment, one screen (Note: single-screen presentations only), a pointer, and microphones. Information regarding what is compatible with the equipment in the session rooms will be available in the Speaker Kit. A link to access the Speaker Kit will be e-mailed to the <u>speaker</u> for each accepted abstract. All PC-based presentations will utilize the IMAGE-provided computer and projector with no exceptions. A standard template for oral presentations has been set and is strongly recommended to be used when creating your presentation files.

Presentation Type Preference

Papers will be assigned to poster or oral sessions after the review process. You have the opportunity to designate your preferred presentation type when submitting your abstract. A no-preference option will be available. (Please note: Your preference is not always accommodated.)

Presentation Time

Presentations should not exceed 20 minutes with a required minimum of 15 minutes. (Subject to change.)

INSTRUCTIONS FOR TYPING ABSTRACTS

As in past years, accepted abstracts will be <u>published</u> online exactly as they are submitted. Society staff will not edit or retype the copy. <u>Significant violations of the format requirements will be immediate cause for rejection of an <u>abstract</u>.</u>

A sample expanded abstract and Microsoft Word templates are available online for your reference. <u>You will NOT be</u> given the opportunity to resubmit a new version of your abstract. NO EXCEPTIONS!

Typographical Instructions

- ♦ All abstracts must be written in English and formatted to fit an 8.5" wide x 11" high page (U.S. letter-size paper).
- A reference list should NOT be included at the end of the expanded abstract but should be prepared separately and ready to enter during submission in the online form. References should be formatted according to SEG standards available online at https://seg.org/Publications/Journals/-Geophysics/Information-for-Authors/Instructions-to-authors. Please copy and paste your references into the appropriate submission field. If using LaTeX, please use a plain-text version of your references. Please include digital object identifiers (DOIs) for each reference if they are available.
- ◆ The abstract submission reflects the requirement of both AAPG and SEG societies. Short abstracts are limited to one page and Expanded Abstracts limited to between two to four pages and must be single-spaced. Note: You are able to submit four full pages without the reference list at the end of the expanded abstract. SEG will proof and compose the references that are provided in the online submission form and attach that page to your expanded abstract if it is accepted and published.
- Preferred font is 9-point, normal weight, Times New Roman or similar style.
- Preferred format is 2 columns.
- Fonts used in equations must be fully licensed and embeddable fonts. Be certain that type within figures is of a size that facilitates easy reading.

Margins must be set as follows:

	Page 1	Pages 2, 3, and 4
Тор	1.5 inch (39 mm)	1.0 inch (26 mm)
Bottom	1.5 inch (39 mm)	1.5 inch (39 mm)
Left	1.0 inch (26 mm)	1.0 inch (26 mm)
Right	1.0 inch (26 mm)	1.0 inch (26 mm)

- Text must be justified on both the right and left sides. Authors may use one, two, or three columns of type per page and can change the number of columns within an abstract to accommodate illustrations. Your illustrations can be in color or black and white.
- ◆ The first page begins with the title of the abstract set in 11-point bold type, aligned on the left margin. Use lowercase for all words in the title except for the first word and proper nouns. The title should not exceed 235 characters.
- On the line immediately after the title of the abstract, enter the author name and affiliation line, which is the name and affiliation of each author in 10-point italic type, also aligned on the left margin. Do not include cities and countries. Place an asterisk (*) next to the name of the person presenting the abstract (e.g., Joe Smith* and Jill Brown, Baxter Research). Remember: The affiliation for each author should be listed as the company/institution that employed the author at the time the research was conducted.
- Enter two lines of space (two returns) between the last line of the author name and affiliation line and the first line of your abstract. Category headings (e.g., Summary) should be in 9-point bold type, left alignment only. Separate the category headings from the rest of the text with one line of space (one return) before and one line of space after the heading.
- Empty lines throughout the abstract should be 9-point.
- Paragraphs should not be indented; instead, separate paragraphs with one line of space (one return).
- For Expanded Abstracts, pages 2, 3, and 4 must contain a shortened version (not to exceed 40 characters) of the abstract title at the top of each page in 10-point bold type, aligned in the center of the abstract. There should be one line of space (one return) between the shortened title and the text of the abstract.
- Organization of the abstract's content should closely follow this scheme.
 - ♦ Short Abstract:
 - 1. Abstract
 - 2. Acknowledgements (optional)
 - ♦ Expanded Abstract:
 - 1. Summary
 - 2. Introduction (optional)
 - 3. Theory and/or Method

- 4. Examples (optional)
- 5. Conclusions
- 6. Acknowledgments (optional)

INSTRUCTIONS TO SUBMIT ONLINE

Deadline: All abstracts must be submitted for consideration via the online abstract submission system **before** 5 p.m. U.S. Central Daylight Time, 15 March 2024. **Late submissions will not be accepted.**

- 1. Prepare your computer. Your Internet browser must be one of the following:
 - ♦ Google Chrome
 - Microsoft Edge
 - ♦ Firefox
- 2. Before you begin the online submission process, gather all necessary information.
 - **Primary emphasis topic**—Select <u>one</u> sub-topic from the list provided in this kit. These sub-topics are listed as guidance.
 - ♦ Intended Audience Selection—Please select the category from the provided list that best describes your target audience relative to their assumed knowledge of the abstract's general topic area.
 - Keyword—For indexing reasons, and attendee keyword search, select <u>five</u> keywords from a
 preapproved list. (List is included in this kit.)
 - **Presentation Style**—Poster, Oral, or No Preference

- About Presentation—Previously submitted to or presented at another conference, etc.?
- **Primary author information**—Include e-mail address, company name, full mailing address, phone number, SEG or AAPG member number (if applicable). A valid e-mail address is required.
- **Primary contact information**—Include e-mail address, company name, full mailing address, phone number, SEG or AAPG member number (if applicable). <u>The primary contact MUST be available by e-mail</u>. The primary contact and the primary author may be the same person.
 - If the primary contact does not have a valid e-mail address, please obtain one. Free e-mail addresses are available from a variety of sources.
- **Speaker information**—Include e-mail address, company name, full mailing address, phone number, SEG or AAPG member number (if applicable). A valid e-mail address is required. This is the person who will receive communication regarding this abstract.
- Secondary authors—Include all authors of your paper. You will search our database for your authors. If they are not found, you will be responsible for entering their contact information. You will need their e-mail address, company name, full mailing address, phone number, SEG or AAPG member number (if applicable). All authors must be included. We will not accept late additions of authors after the call has closed.
- Introduction—Please copy and paste your expanded abstract introduction into the appropriate field.
- References—Remember that the reference list should not be included at the end of the expanded abstract and should be prepared separately and ready to enter in the online form. Please copy and paste your references into the appropriate submission field. If using LaTeX, please use a plain-text version of your references.
- ◆ Abstract Author Byline—The affiliation of each author should be listed as place of employment or university attended when the research was completed. (An asterisk * is placed after the speaker's last name.) Example:
 - Harpreet Kaur*, Sergey Fomel, and Nam Pham, The University of Texas at Austin
- ◆ Address—This will be used only if we need to contact you via postal mail regarding your presentation. Please complete this section as you would if you were addressing an envelope to yourself. Please note that status notification letters will be sent only via e-mail.
- ◆ Abstract—The only file type that IMAGE will accept is PDF (.pdf). No security restrictions or links may be included in the files. Abstracts that are not in the prescribed format, with correct file name extensions, will not be accepted for review. Fonts must be embedded in your abstract. There is a 10 MB size limit on each uploaded abstract. Please have your abstract ready before you begin the online submission process.
- 3. When you are ready to submit online:
 - Using your Web browser, go to https://image2024.abstractcentral.com/ for the online submission form.
 - If you cannot view Adobe Portable Document Format (.pdf), you will need to download Adobe Reader version to view your abstract online. You can get Adobe Reader free by going to https://get.adobe.com/reader/ and following the download instructions for your computer.
 - If you encounter problems, please contact Jenny Cole at jcole@seg.org for assistance.

PRIMARY EMPHASIS TOPIC AND SUB-TOPIC LIST

As instructed on the previous page, please select one primary and then one sub-topic to enter into the online submission form. These sub-topics are listed as guidance. This is required information. (Note: Not all topics have sub-topics.) Below is a high-level overview of the emphasis topic.

- Exploration and Development
 - o Aspects of regional exploration and development
 - Geographically oriented presentations including applied technologies and integrated studies
- Geological Technologies
 - o Research and applied geological tool presentations
- Geophysical Technologies
 - o Research and applied geophysical tool presentations
- Integrated (Geology and Geophysics)
 - o Studies that include both geological and geophysical data and approaches
- Special Sessions
 - Invited special topic presentations

EXPLORATION AND DEVELOPMENT

NA: UNITED STATES AND CANADA

- Canada/Alaska/West Coast
- Appalachian and East Central USA
- Gulf Coast
- Gulf of Mexico
- Mid-Continent
- Permian Basins
- Rockies

CSA: LATIN AMERICA AND THE CARIBBEAN

- Caribbean Offshore
- Caribbean Onshore
- Equatorial Margins
- Offshore Mexican Basins
- Onshore Mexican Basins
- Pacific Basins
- South America Onshore
- South Atlantic Offshore

AFR: AFRICA

- Central-East Africa
- East Africa
- Equatorial Africa
- North Africa
- North Africa / Mediterranean
- Offshore Basins
- Onshore Basins
- Sub-Saharan
- West Africa

ECR: EUROPE | CASPIAN REGION

- Artic / Norwegian Sea
- Black Sea
- North Sea
- Offshore Basins
- Onshore Basins
- West / East Europe

APAC: ASIA PACIFIC

- Andaman Sea
- Arafura
- Australian Bight
- Bay of Bengal
- Java Sea
- New Zealand
- Northwestern Shelf
- Offshore Basins
- Onshore Basins
- South China Sea
- Timor

EMME: EASTERN MEDITERRANEAN/MIDDLE EAST

- Arabian Peninsula
- Arabian Sea
- Caspian
- Gulf of Oman
- India
- Iran
- Iraq
- Offshore Basins
- Onshore Basins
- Pakistan
- Persian Gulf
- Red Sea
- Western Asia

GEOLOGICAL TECHNOLOGIES

BM: BASIN MODELING

CAEV: CARBONATES AND EVAPORITES

GEOPS: GEOCHEMISTRY AND PETROLEUM SYSTEMS

PB: PALEONTOLOGY-BIOSTRATIGRAPHY

SILIC: SILICICLASTICS

STG: STRUCTURE, TECTONICS, GEOMECHANICS

GEOPHYSICAL TECHNOLOGIES

AAS: ANISOTROPY, AVO, AND SEISMIC INVERSION

- Anisotropy
- AVO
- Machine Learning
- Other Relevant Topics
- Seismic Inversion
- Workflows

ACQ: ACQUISITION

- Case Study
- Compressive Sensing and Signal Processing
- Hardware
- Land

- Machine Learning
- Marine
- Seismic Acquisition Modeling

BH: BOREHOLE

- Borehole Geomechanics
- Borehole Geophysics
- EM methods
- Machine Learning and Other Relevant Topics
- Petrophysics
- Structural Imaging and Geosteering
- VSP, Crosswell

DAS: DISTRIBUTED ACOUSTIC SENSING

- Acquisition and Calibration
- Case Study
- Low-frequency DAS
- Machine Learning
- Numerical Modeling
- Other Relevant Topics
- Processing Methods
- Reservoir Characterization and Monitoring

EM: ELECTROMAGNETICS

- Case Study
- EM for Exploration
- EM for Reservoir Surveillance
- Forward Modeling
- Instrument, Measurement, and Survey
- Inversion
- Machine Learning

FWI: FULL-WAVEFORM INVERSION

- Case Study
- Cycle-skipping
- Elastic and Multiparameter
- FWI Imaging
- High-frequency FWI
- Land FWI
- Machine Learning
- Marine Streamer, OBN
- Novel Approaches and Workflows
- Reflection FWI
- Theory, Methodology, and Algorithms

GM: GRAVITY AND MAGNETICS

- Case Study
- Instrument, Measurement, and Survey
- Interpretation
- Inversion and Data Processing
- Machine Learning and Other Relevant Topics
- New Approaches

IPS: INDUCED AND PASSIVE SEISMIC

- Array Analyses, Sources, and Back Propagation
- Induced Seismicity: Research and Applications to Reservoir Development
- Microseismicity, Distributed Acoustic Sensing, and Ambient Noise Analyses
- Observations, Analysis, and Processes
- Other Relevant Topics

Source Mechanisms, Processing, and Noise Analyses

NS: NEAR SURFACE

- Advanced Processing and Machine Learning
- Agricultural Applications
- Climate, Coastal, and Cryosphere
- Groundwater and Environmental Issues
- Imaging and Inversion
- Interferometry
- Monitoring and Remediation
- Other Relevant Topics
- Seismic for Near Surface
- Urban, Geotechnical, and Archeological Applications

RP: ROCK PHYSICS

- Applications
- Elasticity and Mechanical Properties
- Inversion and Integrated Studies
- Machine Learning
- Measurements
- Other Relevant Topics
- Recent Developments
- Resolution, Attributes, and Uncertainty

SMT: SEISMIC MODELING AND THEORY

- New Approaches and Other Relevant Topics
- Seismic Modeling Boundary Conditions, Topography
- Seismic Modeling Numerical Methods, efficiency, accuracy, stability
- Seismic Modeling Q, Anisotropy, and Other Complex Media
- Seismic Modeling Time Domain, Frequency Domain, Source Types, Survey Types, etc.
- Seismic Theory Imaging and Inversion
- Seismic Theory Wave Propagation and Wave Phenomena

SP: SEISMIC PROCESSING

- Case Study
- Diffraction Imaging
- Elastic Imaging, Least-squares Migration, Q-migration
- Emerging Technologies
- Kirchhoff Migration and RTM
- Machine Learning
- Other Relevant Topics
- Signal Processing Denoise, Demultiple, Deghost, Regularization and Interpolation, Deblending, Statics, Postprocessing, etc.
- Velocity Model Building, Q-tomography

TL: TIME LAPSE

- Acquisition and Processing
- Case Studies
- Improvements in Time Lapse Analysis
- Inversion and Quantitative Interpretation
- Machine Learning
- Other Relevant Topics

INTEGRATED (GEOLOGY AND GEOPHYSICS)

CO2: LOW CARBON SOLUTIONS/CCS

DMLA: DIGITALIZATION, MACHINE LEARNING, AND ANALYTICS: ENERGY APPLICATIONS

INT: GEOLOGIC AND GEOPHYSICAL INTERPRETATION

INTD: DEEP INTEGRATION OF DATA AND DISCIPLINES

MME: MINING AND MINERAL EXPLORATION

NEF: NEW ENERGY FRONTIERS, CRITICAL MINERALS, AND GEOTHERMAL

PLAN: PLANETARY GEOSCIENCE

RC: INTEGRATED RESERVOIR CHARACTERIZATION

STUD: AAPG, SEG, AND SEPM STUDENT RESEARCH

SUS: SUSTAINABILITY ENERGY DEVELOPMENT AND ENVIRONMENTAL GEOSCIENCE

SPECIAL SESSIONS

Please note: The following are Special Sessions that are invited speakers only.

SS: SPECIAL SESSIONS

- Applications of Drone Geophysics in Scientific Research
- Critical Zone Geophysics
- Discovery Thinking
- Geologic Hydrogen Exploration
- Geophysical Methods in the Quantification of Oil and Gas Reserves and Resources
- Geophysics for Urban Spaces and Infrastructure
- Highlights of SEG Distinguished and Honorary Lectures
- History of Petroleum Geosciences
- Near-Surface Geophysics Applied to Geothermal Exploration and Site Characterization
- Near Surface Monitoring
- Recent Advances and the Road Ahead: Hot Topics in Geoscience
- Recommended Practices in Exploration Assurance
- SEG-AGU Hydrogeophysics: From Data to Solutions: Hydrogeophysics in Coastal Environments
- SEPM Research Symposium

KEYWORD LIST

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2D	aliasing	astrogeology	bed thickness
3C	amplitude	attenuation	belts (fold)
3D	anisotropy	attributes	belts (thrust)
4C	analysis (fractures)	Australia	blind deconvolution
4D	analysis (gas)	autofocusing	borehole
5D reconstruction	analysis (oil)	AVO/AVA	borehole acoustics
acceleration sensors	analysis (structure)	azimuth	borehole geophysics
acoustic	Antarctica	basement	borehole measurements
acquisition	apparent resistivity	bandwidth	boundary analysis
active learning	aquifer	bandwidth extension	boundary conditions
adaptive subtraction	Archean	basin (development)	broadband
Africa	archaeology	basin (geochemistry)	bulk modulus
air gun	arrays	basin (modeling)	Cambrian
airborne survey	artificial intelligence	basin (super)	Canada
algorithm	Asia	beam	carbon (capture)

carbon (storage) carbonate case history cased-hole and production logging

CCS **CCUS CSEM** Cenozoic Central America

chaos

chronostratigraphy

clastic

cloud computing

CO₂ coal coherency common angle common conversion point common midpoint (CMP)

common offset common receiver common shot completion compressional compressional wave

(P-wave)

compressional systems compressive sensing

conductivity conical wave continuation converted wave core-log intergration correlation

Cretaceous crosscorrelation crosswell crustal structure curie depth

DAS (distributed acoustic

sensors)

data reconstruction

datuming deblending decomposition deconvolution deep learning deepwater Devonian

depositional systems depth conversion depth migration development and

production diagenesis

density

dielectric measurements

diffraction

diffraction imaging dip moveout (DMO)

dipmeter dispersion displacement distributed systems divergence diving wave

DMO

downhole receivers downhole sources

downward continuation earthquake

economics edge detection effective elastic

electrical/resistivity electromagnetics elimination (SRME) microseismic engineering

engineering (completion) engineering (drilling) engineering (production) engineering (reservoir)

environmental Eocene estimation Europe evaporites exploration (gas) exploration (offshore) exploration (oil) exploration (onshore) extensional

extensional systems extrapolation

facies faults

fiber-optic sensors fields (mature) field experiments filtering

finite difference finite element first break picking

fluid flow

fluid flow in porous media

fluvial-deltaic formation evaluation

Fourier fractals

fracture imaging fracture stimulation

fractures

fractures (analysis) fractures (hydraulic) frequency-domain frequency-dependent full-waveform inversion

gas (analysis) gas (exploration) gathers

geochemistry (basin) geochemistry (interpretation) geology

geomatics geomechanics geophones geophysics

(hydrocarbon indicators) geophysics (gravity) geophysics (magnetic) geophysics (seismic) geostatistics geothermal

generative Al global positioning systems

(GPS) global search gradiometry gravimeter gravity gravity tensor

ground-penetrating radar (GPR) ground roll

groundwater Gulf of Mexico head waves heat flow heterogeneous

high-resolution high-velocity layer Holocene Horizon

high-angle wells

horizontal wells **Hydrates** hydraulic

hydraulic fracturing hydrocarbon (indicators) hydrocarbon production

hydrology hydrophones illumination imaging impedance incompressibility induced polarization (IP)

induced seismicity integration interferometry internal multiples interpolation interpretation intrusion invasion

inversion isostasy isotropic Jurassic K-L transform Kirchhoff

large language model

layered least squares

least-squares migration life-of-field seismic (LoFS)

lithofacies lithology log analysis logging

logging while drilling

love wave low frequency machine learning magnetic resonance measurements magnetic susceptibility magnetic tensor magnetics magnetization

magnetometer magnetotelluric mapping marine

mass transport complex matching pursuit mathematical transform

maturation maximum entropy maximum likelihood measurement while drilling

(MWD)

media incompressibility

Mexico Neural networks microseismic Middle East migration minimum entropy

minimum likelihood mining Miocene

Mississippian modeling modeling (analysis) modeling (basin)

modeling (oil) modeling (seeps) monitoring moveout mudrocks multiazimuth multicomponent multilinear algebra multiparameter Multiphysics multiscale multiples navigation near surface Neogene

neural networks NMO noise nonlinear North America North Sea nuclear

nuclear magnetic resonance numerical

ocean-bottom cable

(OBC)

ocean-bottom node oceanography oil (exploration)

offset Oligocene one-way openhole logging optimization Ordovician overpressure overthrust P-wave Paleocene Paleogene paleomagnetism

sequence stratigraphy tectonics (extensional) Paleozoic refraction parallel reinforcement learning sequestration tectonics (fold and particle-velocity sensors relative geologic time shale thrust belt) passive acquisition remanent magnetization shale (gas) tectonics (salt) passive filtering remote sensing shale (oil) tensor shale (tectonics) passive imaging reservoir characterization tensor algebra passive noise suppression reservoir (deep) shallow tensor completion Pennsylvanian reservoir (deep water) shear modulus thermal conductivity permafrost reservoir (deltaic) shear wave (S-wave) time-domain permanent reservoir reservoir (engineering) scholte wave time-lapse reservoir (eolian) time migration monitoring (prm) signal processing reservoir (marine) siliciclastics time slice Permian resistivity Silurian tomography Permeability simultaneous source total organic carbon petroleum (exploration) resistivity log petroleum (generation) resolution transmission sonic petroleum (reservoir) reverse time migration source rok trap traveltime petroleum (source) sources rock physics South America Triassic petroleum (systems) petrophysics salt sparse TTI Phanerozoic rock core laboratory sparse inversion tube wave spectral analysis turbidite phase measurements Pleistocene spontaneous potential rock (source) turning ray two-dimensional Pliocene salt dome SRME (surface-related Polarization salt tectonics (sandstone) multiple elimination) ultrasonic sampling stacking unconsolidated pore sandstone standards unconventional pore pressure saturation statics United States porosity poststack scattering statistics unsupervised learning vector processing Precambrian seafloor stratal slice velocity analysis predictive analytics seal steep dip pressure sensors sediment Stoneley wave velocity model building sedimentology stratigraphy vertical seismic profile prestack processing seismic (2D) stratigraphy (sequence) (VSP) Proterozoic seismic (3D) structure (analysis) vibroseis seismic (4D) structure (geology) viscoelastic production seismic (amplitude) structure (restoration) profiling visualization programming seismic (analysis) subbasalt volcanics properties seismic (attributes) subsalt VTI seismic (data) super basin walkaway check-shots radial transform seismic (facies) supervised learning water radiation seismic (geomorphology) surface consistent water table radiometrics seismic (imaging) surface nuclear magnetic wave equation Radon transform seismic (impedance) wave propagation resonance random seismic (interpretation) surface wave wavelet ray tracing seismic (inversion) survey design well logs rayleigh wave seismic (line) systems (compressional) wells seismic (migration) systems (extensional) well geosteering reciprocity reconstruction seismic (stratigraphy) systems (gas) well-log interpretation

NO-SHOW POLICY

systems (oil)

tectonics

systems (petroleum)

seismic (survey)

sensors

separation

reduced-rank filtering

reflection reflectivity

wireline logging

wide azimuth (WAZ)

workstation

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