Advanced Technologies in
HPC and Quantum Computing
Applied in the Oil and Gas Industry

International Congress in Geophysics and High-Performance Computing

REGULATION FOR THE SUBMISSION OF SCIENTIFIC ARTICLES ICGHPC22

1. CONGRESS ORGANIZATION

- The International Congress In Geophysics and High-Performance Computing (ICGHPC22) is an initiative of SENAI CIMATEC, aimed at professionals, companies, industries and students (technical courses, undergraduate, masters, doctorate) from the most diverse areas of knowledge in order to improve and disseminate the proposed theme, with the greater aim of the scientific and technological development of the country. The event will be held from January 09 to 11, 2023, at SENAI CIMATEC, Salvador, located at Av. Orlando Gomes, 1845, CIMATEC 03 - Piatã, Salvador - BA, 41650-010 and will be governed by the present regulation.

2. SUBMISSION AND DEADLINES

- The complete works sent to ICGHPC22 accepted for presentation at the event may be dealing with issues of the theme "Advanced Technologies in HPC and Quantum Computing Applied in the Oil and Gas Industry", with no restrictions for works that cover other topics. Papers can be submitted in the following areas: Advanced Technologies in HPC and Quantum Computing applied in the O&G industry.
- Submission is limited to 1 complete work per author and co-authors. That is, each registration entitles you to only one offer.
- The submission of complete works can be done according to the event schedule available on the website.

Advanced Technologies in
HPC and Quantum Computing
Applied in the Oil and Gas Industry

International Congress in Geophysics and High-Performance Computing

- Complete works must be submitted through the event website (https://doity.com.br/ICGHPC22), on the "SUBMIT YOUR PAPER/POSTER", according to the event schedule, available on the website. Works sent after the established time will not be accepted.

3. SUBMISSION GUIDELINES

- The complete works submitted must, under penalty of disqualification, follow the format of the template available on the event website, in the "SCHEDULE & TEMPLATES" option:
- Language: Only complete works written in English will be accepted;
- Structure of the article: it must follow the model available on the event's website:
- Size File: after editing, the article must be transformed and sent in Word or PDF format with a maximum size of 5Mb, but the final version must be in PDF. The complete work must have between 2 and 6 pages, including references.

4. AUTHOR AND CO-AUTHORS

- The content of the articles and the information provided in the registration and the texts are the sole responsibility of the authors and coauthors, with the legal implications of the Brazilian Legislation.
- All approved complete works will be presented in poster format. The author responsible for sending the entire work must ensure that he has correctly filled in the data of the same co-authors, as the approved results will have the information used, without changes, in all the event material. And, once submitted, the works cannot, under any circumstances, undergo changes in the text, remove or add the name of the author or co-author.

Advanced Technologies in
HPC and Quantum Computing
Applied in the Oil and Gas Industry

International Congress in Geophysics and High-Performance Computing

5. REVIEW THE MANUSCRIPT SUBMITTED

- The Scientific Coordination will appoint a commission with professionals specialized in the area. Each article will be evaluated following the criteria pre-established by the rules of this regulation and the technical-scientific quality.

6. RESULTS OF THE PRELIMINARY ASSESSMENT AND PRESENTATIONS

- The final list of approved complete works will be published on the event website in December 05, 2022;
- After receiving approval and acceptance of the work, those responsible must adapt it to the oral or poster format (the respective presentation models will be available on the event website), which must adopt the following criteria:
- The presentation of selected works cannot be made by anyone other than the author or one of the co-authors;
- The authors of the work must remain with the poster throughout the exhibition period, responding to inquiries made by the Scientific Committee and/or other participants of the event;
- The coordination of the event will provide supports for the exhibition of posters during the presentation.

7. CERTIFICATES

- Certificates will be sent by email within 45 working days after the event ends.
- The names in each certificate will be precisely those registered on the event's website at the time of submission of the complete work. Therefore, be sure to enter the full and correct name of each author and email address, as it will not be possible to make further corrections.

Advanced Technologies in
HPC and Quantum Computing
Applied in the Oil and Gas Industry

International Congress in Geophysics and High-Performance Computing

- The following certificates will be issued: Congressman's Certificate for those registered, Poster certificate;
- No certificate other than those described above will be issued to authors who confirm participation and, for any reason, cannot attend on the day and time stipulated in the present regulation.

8. GENERAL OBSERVATIONS

- The organization of the ICGHPC22 event abstains from all responsibility regarding the authorship information informed in submitting the complete work.
- The registration, accommodation, transportation, and food will be the sole responsibility of the authors and co-authors who have their works selected for presentation during the event.
- All omitted cases will be resolved by the Scientific and/or General Coordination of the event. In case of doubts/questions, just send an email to the email ICGHPC@fieb.org.br.

9. ACCESS TO THE EVENT SITE

- Persons wearing shorts, shorts above the knees, miniskirts, caps, or inappropriate attire will not be allowed to enter. Motorcycle helmet holders will be instructed not to use them during their stay on campus so that their identification is facilitated.

Salvador, Bahia, Brazil November 11, 2022.

Organizing committee ICGHPC22