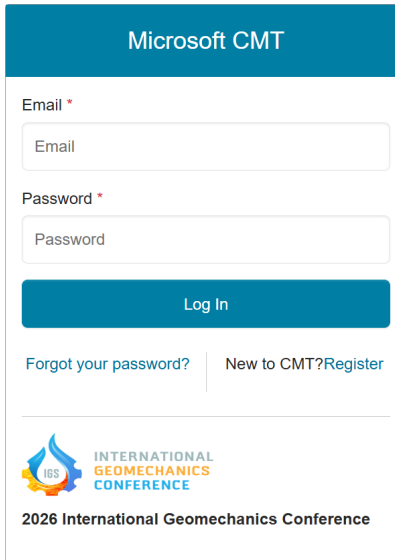
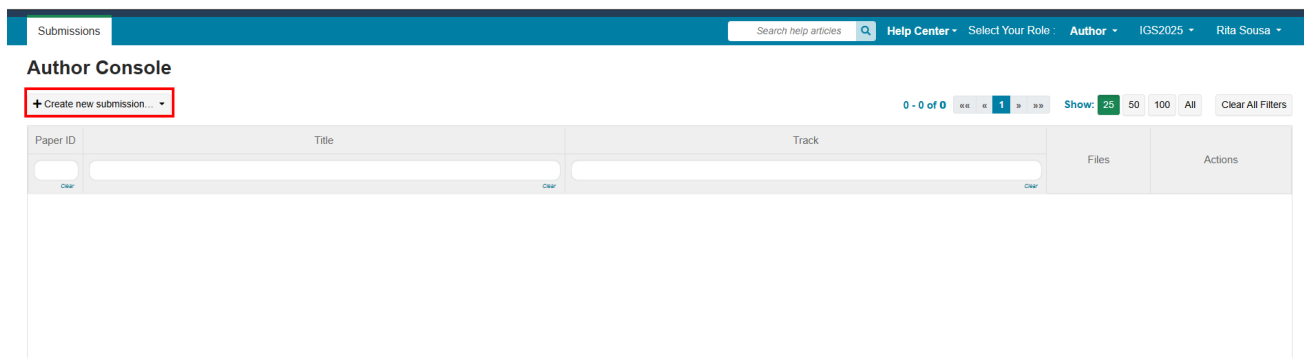


## Instructions for Creating a Submission in CMT for IGS 2026

1. Start by accessing the submission portal through this link:  
<https://cmt3.research.microsoft.com/IGS2026>
2. Upon clicking the link, you will be directed to the login window, where you should see the IGS logo at the bottom.



3. **For new users of CMT:** You will need to register an account. Click on the registration link, follow the instructions, and then sign in with your new credentials.
4. Once signed in, you will be taken to the author's console. To begin your submission, click the **Create New Submission** button.



5. Select the appropriate track for your submission from the list of options available (see below).

## Author Console

+ Create new submission...

- TRACK 1: Petroleum Geomechanics
- TRACK 2: Environment and Geohazard Prevention
- TRACK 3: Geothermal & New Energies Systems
- TRACK 4: CO2 Sequestration & Utilization
- TRACK 5: Subsurface Hydrogen & Energy Storage
- TRACK 6: Fundamental Geomechanics
- TRACK 7: Geotechnics
- TRACK 8: Mining Rock Mechanics

Title

Clear

- You will be directed to the submission form. Fill in all the required fields with the relevant details of your work (see the example submission form below).

### Create New Submission

WELCOME TO IGS 2026 SUBMISSION PORTAL! Please follow the abstract template on IGS website and submit as a PDF file.

Track: TRACK 1: Petroleum Geomechanics

#### TITLE AND ABSTRACT

\* Title

Title

Insert your Abstract title here

\* Abstract

4000 characters left

Copy and paste your abstract here

#### AUTHORS \*

You may add your coauthors.

Primary Contact	Email	First Name	Last Name	Organization
<input checked="" type="radio"/>		Yaser	Alzayer	Aramco

+ Add

Add your co-authors

#### SUBJECT AREAS \*

You may select up to 1 secondary subject areas.

##### Primary

- 3D Coupled Reservoir Geomechanics for Field Development
- Advancements in Geomechanical Monitoring Technologies
- AI in petroleum Geomechanics
- Coalbed Methane Geomechanics
- Geomechanics

Choose the closest topic relevant  
To your abstract (primary)

##### Secondary

- Integrated Studies: Geology, Geophysics, Geom
- Natural Fracture Characterization
- Production & Depletion Geomechanics
- Realtime Geomechanics
- Sand Production, Sand Control & Management

#### FILES

You can upload from 1 to 1 files. Maximum file size is 10 Mb. We accept pdf formats.

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-or-

- After completing the form, click the **Submit** button at the bottom to submit your entry.