



Step by Step Submission Guide

Step 1

NAICE Login

Email:

Password:

[Login Help](#)

Forgot your password? [Reset here](#)

New Users? [Sign up here](#)

Log in

Step 2

Click on "Paper Details as shown below"

NAICE
Nigeria Annual International Conference & Exhibition
31 JULY - 02 AUGUST, 2017, LAGOS, NIGERIA

Select Your Role: Author Go to Console

Manage Submissions	View Conference Status	Manage Notes
--------------------	------------------------	--------------

Author Console

Create a new Paper Submission

Paper ID Title Number of Notes	Last Modified Time	Paper Decision
Paper ID: 5 ✕ 📄 ✎ Edit 📧 Highlights of the event will include technical Quick Edit: Paper Details Add Note	Last Modified: 11/1/2016 8:31:17 AM Supplementary Material: Supplementary Material Not Uploaded Upload File	Not Available



Step 3

This opens the current submission but with a file upload link available.

Subject Areas

Select one primary subject area.

- Primary:
- | | |
|---|---|
| <input type="checkbox"/> Asset Management and Information | <input checked="" type="checkbox"/> Production Optimization & Operations |
| <input type="checkbox"/> Community Development /Corporate Social Responsibility | <input type="checkbox"/> Project Economics & Financing |
| <input type="checkbox"/> Deep Water Development & Operations | <input type="checkbox"/> Recovery Mechanism & Processes |
| <input type="checkbox"/> Formation Evaluation | <input type="checkbox"/> Renewables and Unconventional Energies |
| <input type="checkbox"/> Gas Processing/Facilities Design & Construction | <input type="checkbox"/> Reservoir Description & Dynamics |
| <input type="checkbox"/> Gas Utilization & Operations | <input type="checkbox"/> Reservoir Engineering & Surveillance |
| <input type="checkbox"/> Health, Safety and Environment | <input type="checkbox"/> Reservoir Fluids /PVT Characterization |
| <input type="checkbox"/> Host Country Content in Africa | <input type="checkbox"/> Reservoir Geology & Geophysics |
| <input type="checkbox"/> Marginal Fields Development & Operations | <input type="checkbox"/> Well Design, Drilling & Completions |

File Upload

Please note: Unless you press "Submit" at the bottom of the page the uploaded file will **not** be saved in the system.

File: No file chosen
Max file size: **20 MB**. Allowed file types: **doc, docx**.

Kindly note subject area change at this stage will make the paper unavailable for review.

SUBMIT