



RICE KEN KENNEDY
INSTITUTE
AI, Data, and Computing for Global Impact

ENERGY HIGH PERFORMANCE COMPUTING CONFERENCE

MARCH 1-3, 2022 | HOUSTON, TX | RICE UNIVERSITY



Poster Networking Session Time TBD

We are pleased to announce that we are now accepting poster proposals for consideration to the **15th annual Energy High Performance Computing Conference** at Rice University by the Ken Kennedy Institute.

The conference is the premier meeting place for the energy industry to engage in conversations about challenges and opportunities in high performance computing, computational science and engineering, machine learning, and data science. Attended by leaders and experts from the energy industry, academia, national labs, and IT industry, this poster session is a unique networking opportunity for students.

Poster submissions are open to students and postdocs from all universities. While relevance to industry is a consideration, it should be interpreted very broadly. Keep in mind that the energy industry, IT industry, academia, and national laboratories participate in this conference.

Submissions should include: title of poster, 1-2 paragraph abstract, and authors with affiliations. Visit energyhpc.rice.edu to submit your poster proposal.

Please note – if you do not already have an EasyChair account you will be required to create one to access the submission page. If you already have an account and do not see the Poster Session submission track once signing into EasyChair, please click on the link again to see the poster submission page.

Printed poster cannot be larger than 48” by 48” (this is an absolute requirement). Great PowerPoint poster templates can be found [here](#).

Deadlines: Your poster title, abstract, and authors must be submitted for consideration no later than **February 15 by end of day**.

Complimentary Registration: The complimentary registration code will be provided to student and postdoc presenters once your poster has been accepted.

**Submit your poster.
Beef up your resume.
Join us for great conversation and networking.**

Visit energyhpc.rice.edu to submit your poster proposal.