## March—continued

Energy Group, phone +44 (0) 1223 339977; email <physor2020@esc. cam.ac.uk>; Web <www.physor2020.com>.

Mar. 31–Apr. 3 **Advances in Thermal Hydraulics (ATH 2020)**, Palaiseau, France. Organized by the French Nuclear Energy Society (SFEN). Contact: SFEN, email <ath2020@sfen.org>; Web <www.sfen-ath2020.org>.

## **April**

Apr. 5–9 **14th International Topical Meeting on Nuclear Applications of Accelerators (AccApp'20)**, Vienna, Austria. Organized by the Accelerator Applications Division of the American Nuclear Society in co-operation with the International Atomic Energy Agency. Contact: ANS, email <meetings@ans.org>; Web <a href="https://accapp20.org/">https://accapp20.org/></a>.

Apr. 8–9 **International SMR & Advanced Reactor Summit 2020**, Atlanta, Ga. Organized by Nuclear Energy Insider. Contact: Kevin Anderson, Nuclear Energy Insider, phone +44 (0) 207 375 7190; email <a href="mailto:kevin@nuclearenergyinsider.com">kevin@nuclearenergyinsider.com</a>; Web <a href="www.nuclearenergyinsider.com/international-smr-advanced-reactor">kevin@nuclearenergyinsider.com/international-smr-advanced-reactor</a>.

Apr. 14–17 **Electric Power Conference & Exhibition**, Denver, Colo. Organized by Access Intelligence. Contact: Jill Dean, Access Intelligence, email <jdean@accessintel.com>; Web <www.electricpowerexpo.com/>.

Apr. 20–22 **28th Annual Meeting of the Council on Ionizing Radiation Measurements and Standards (CIRMS)**, Rockville, Md. Sponsored by the Council on Ionizing Radiation Measurements and Standards. Contact: Renata Freindorf, CIRMS, phone 301/591-8776; email <cirms@cirms.org>; Web <a href="https://cirms.org/pdf/2020-meeting-Save-the-Date.pdf">https://cirms.org/pdf/2020-meeting-Save-the-Date.pdf</a>>.

Apr. 20–22 **World Nuclear Fuel Cycle 2020**, Stockholm, Sweden. Organized by the World Nuclear Association. Contact: WNA, email <info@world-nuclear.org>; Web <www.world-nuclear.org/events/world-nuclear-fuel-cycle.aspx>.

Apr. 20–23 **Technology of Fusion Energy (TOFE 2020)**, Charleston, S.C. Organized by the American Nuclear Society. Contact: ANS, email <meetings@ans.org>; Web <a href="http://tofe.ans.org/">http://tofe.ans.org/>.</a>

Apr. 23–26 **USA Science & Engineering Festival**, Washington, D.C. Sponsored by the Nuclear Energy Institute. Contact: Kati Austgen, NEI, phone 202/739-8068; email <stem@nei.org>; Web <www.nei.org/conferences/usa-festival-stem>.

## May

May 12–13 **International Nuclear Supply Chain Symposium**, Munich, Germany. Hosted by TÜV SÜD. Contact: Ute Alius, TÜV SÜD, phone +49 89 5791 1647; email <congress@tuev-sued.de>; Web <www.tuev-sued.de/academy/conference-management/plant-engineering-industrial-safety/nuclear-supply-chain-symposium>.

May 12–14 **KELI 2020—Conference for Electrical Engineering, I&C and IT in Generation Plants**, Bremen, Germany. Organized by VGB PowerTech. Contact: Ulrike Künstler, phone +49 201 8128 206; email <vgb-keli@vgb.org>; Web <www.vgb.org/en/keli 2020.html>.



## Would you like to work with a group that's focused on leading the industry?

If a new and significant challenge is what you have been longing for, then Southern Nuclear may be what you're looking for! We have a position open for a *probabilistic risk analysis (PRA) engineer* located at the Southern Nuclear corporate office in Birmingham, Alabama. This engineering position is part of Risk Informed Engineering – a group that is focused on industry-leading risk-informed decision making.

The PRA engineer is responsible for performing engineering evaluations in support of the Southern Nuclear fleet. Duties include compiling, analyzing and interpreting technical inputs, demonstrating regulatory compliance, and performing and managing tasks and projects as part of a team of probabilistic risk assessment engineers.

The successful candidate should have a bachelor of science degree in engineering (civil, mechanical, electrical, or nuclear) from an accredited college or university, or Professional Engineer license, and a master of science degree in engineering (civil, mechanical, electrical, or nuclear) or foreign equivalent. A Ph.D. in engineering (civil, mechanical, electrical, or nuclear) is preferred.

Apply today at snc.news/jobs