Mar. 12–13 **Just Trust Me Workshop,** Albuquerque, N.M. Sponsored by the Institute of Nuclear Materials Management. Contact: INMM, phone 856/380-6813; fax 856/439-0525; email <inmm@inmm.org>; Web <www.inmm.org/just-trust-me-workshop>.

Mar. 27–29 **I4th International Symposium—Conditioning of Radioactive Operational and Decommissioning Wastes (KONTEC 2019),** Dresden, Germany. Organized by atm. Contact: Andrea Weiss, atm, phone +49 40 228 13 77 90; fax +49 40 228 13 77 99; email <contact@kontec-mannheim.de>; Web <www.kontecsymposium.com/en/home>.

And coming up (ANS meetings) . . .

International High-Level Radioactive Waste Management 2019 (IHLRWM 2019), Apr. 14–18, 2019, Knoxville, Tenn.

2019 International Topical Meeting on Probabilistic Safety Assessment and Analysis (PSA 2019), Apr. 28-May 3, 2019, Charleston, S.C.

2019 ANS Annual Meeting, June 9–13, 2019, Minneapolis, Minn.

Utility Working Conference and Vendor Technology Expo, Aug. 4–7, 2019, Amelia Island, Fla.

19th International Conference on Environmental Degradation of Materials in Nuclear Power Systems—Water Reactors, Aug. 18–22, 2019, Boston, Mass.

18th International Topical Meeting on Nuclear Reactor

Thermal Hydraulics, Aug. 18–22, 2019, Portland, Ore.

International Conference on Mathematics and Computational Methods Applied to Nuclear Science and Engineering (M&C 2019), Aug. 25–30, 2019, Portland, Ore.

Global/Top Fuel 2019, Sept. 22-27, 2019, Seattle, Wash.

Materials in Nuclear Energy Systems (MINES), Oct. 6-10, 2019, Baltimore, Md.

2019 ANS Winter Meeting and Nuclear Technology Expo, Nov. 17–21, 2019, Washington, D.C.

Technology of Fusion Energy (TOFE) 2020, Apr. 19–24, 2020, Charleston, S.C.

2020 ANS Annual Meeting, June 7–11, 2020, Phoenix, Ariz.

Short Courses & Seminars

NFPA 652: An Introduction to Dust Hazard Analysis (DHA), Nov. 13–14, Burr Ridge, Ill. Two-day course offered by Fauske & Associates LLC, with option for one day only (fee: \$895 two-day course, \$495 one-day course). Day 1 offers an overview of NFPA 652, fundamentals of dust explosions, an introduction to DHA methodology, and a mock DHA on a small blending operation. Day 2 is an advanced DHA workshop on organizing, leading, and implementing a DHA study. Contact: Ashok Dastidar, Fauske & Associates, phone 630/323-8750; email <dastidar@fauske.com> for course-related information, or <FAIUniversity@fauske.com> to register; Web <www.fauske.com>.\mathbf{N}





CONFERENCE WEBSITE: ihlrwm.ans.org

ANS Oak Ridge/Knoxville Section

SUBMIT A PAPER: ans.org/meetings/ihlrwm