



January 2021
Volume 64, Number 1

Fusion

- 30** **Wanted: A regulatory framework for commercial fusion energy**
- 34** **Understanding the ITER Project in the context of global progress on fusion**
- 42** **A growing part of the fusion community**
- 58** **Fusion safety: A different set of variables**
- 66** **Fusion and the bounty of electricity**
- 74** **Flying fusion's flag on the MAST**

Special Report

- 20** **2020 ANS Virtual Winter Meeting: Bigger, bolder, and online**

Feature

- 76** **Fuel innovation: Powering nuclear modernization**

The Princeton Field Reversed Configuration fusion device being developed by Princeton Fusion Systems and the Princeton Plasma Physics Laboratory is one of several fusion experiments that the growing fusion community is working on right now. Read more about who's doing what with fusion on page 42.

Every Issue

- 8** **Leaders: A path to practical fusion energy**
- 12** **Spotlight On: *Fusion Science and Technology*: A 40-year publishing legacy**

Departments

- | | |
|----------------------------|------------------------------|
| 4 Nuclear Notes | 108 Industry |
| 6 Letters | 110 Standards |
| 7 Atoms | 112 Opinion |
| 16 Nuclear Trending | 115 People |
| 82 Power & Operations | 118 Direct Answer |
| 92 Research & Applications | 120 Calendar |
| 98 Waste Management | 122 Recently Published |
| 104 ANS News | 123 ANS Journals |
| | 124 <i>Nuclear News Asks</i> |