

Focus on Robotics and Plant Maintenance

- 33 **ATRC Upgrade: Idaho's ATR Critical Facility undergoes a digital control system upgrade**
- 38 **Ratliff and Harris: Innovation for safety and reliability**
- 48 **Solving Sellafield's 4 Ds problem**
- 54 **Robotics for plant maintenance: Now and in the future**
- 60 **Robotics at Palo Verde**
- 64 **Dixon and Hafen: An update on robotics and plant maintenance**



V1000 manipulator vehicle

Every Issue

- | | | |
|--|--|------------------------------|
| 10 Leaders: Despite current policy and economic challenges, nuclear's future remains bright | 16 A Critical Look: Melodrama trumps science in <i>Radioactive</i> portrayal of Marie Curie | |
| 12 Spotlight On: The ANS/ASME Joint Committee on Nuclear Risk Management | 26 Meeting Coverage: UWC 2020: A call for transformational change | |
| 4 Nuclear Notes | 92 ANS News | 110 Recently Published |
| 7 Letters | 96 Industry | 111 ANS Journals |
| 8 Atoms | 98 Standards | 112 <i>Nuclear News Asks</i> |
| 20 Nuclear Trending | 100 Opinion | |
| 70 Power & Operations | 104 People | |
| 80 Research & Applications | 106 Direct Answer | |
| 86 Waste Management | 108 Calendar | |



On the Cover: Robotic arms were instrumental in improving operations at Sellafield. See page 48 for the full story.