

6TH ANNUAL CAREERS SPECIAL ISSUE

LOOKING FOR TALENT?

Enhance your job search with a prominent position in the special issue & online:

- **More for Less:** Discounted print plus online recruitment bundles keep you highly visible & maximize response rate, affordably
- **Access top talent with extra exposure:** 113,000+ subscribers, 195,000+ unique web visitors—all with extra promotion toward the special issue
- Recruitment packages start at just \$1,800, include print design and allow online job posts right away!
- **Book early, Save even more!** Book by August 16 for an extra 5% off, send job announcement material by September 3

Some of the companies recruiting in our 2023 careers issue:

Bryn Mawr College, DARPA, Hong Kong University of Science and Technology, Idaho National Lab, Karlsruhe Institute of Technology, Krell Institute, Pacific Northwest National Laboratory, Rice University, University of Denver, University of Maryland Baltimore County, University of Michigan, University of Missouri, University of Notre Dame, University of Oregon, University of Wisconsin Madison, Washington University in St. Louis

For more information on special discounted recruitment packages, contact ptjobs@aip.org

LOOKING FOR A JOB?

This special issue will highlight many helpful aspects of finding & advancing your career, including:

- What it's like to change research directions mid-career.
- First-hand accounts of setting up a new research group.
- A "state of the field" set of various stats and trends, drawing on data from AIP's Statistical Research Center.
- Hear from the hottest employers, scan the latest jobs & upgrade your career FAST
- Look for your issue, print or digital, in October or subscribe now for just \$25/yr at physicstoday.org/subscribe

Last year, our career issue focused on the track to tenure. Read the 2023 career issue below.



[Check out last year's career issue](#)