most research-intensive universities, with the remaining 140 or so colleges and universities starting in academic vear 2001-2.

How burdensome will the new accounting be for academics? "It's the validation mechanism that worries me," says Robin Jackson, a policy adviser to the Committee for Vice Chancellors and Principals, a body that represents UK universities. "And the timetable is very compressed. There will need to be time to iron out problems that may arise with the pilots." Like everyone else, Ian Crawford, who is coordinating implementation of the new record keeping system for the University of Bristol, one of the pilot institutions, expects academics' concerns—about having to spend time detailing how they spend their time—to be the biggest challenge: "It requires a change of culture within universities," he says. "We always feel rightly nervous about increased bureaucracy," adds Ken Pounds, a physicist at the University of Leicester and former head of the UK's Particle Physics and Astronomy Research Council. "The advantage is that complete transparency may help researchers at the bench get the intended funding out of their university administration.'

And it's pretty clear, Jackson says, "that if we want to hold the funding level, or argue for a further increase, as we probably will want to, we must meet the requirement on transparency.'

TONI FEDER

Cablecar Tragedy at Alps Observatory Claims 20 Lives

News of the tragic cablecar accident on 1 July at the Institute of Millimetric Radioastronomy's (IRAM) interferometer observatory in the French Alps has shocked and saddened the radioastronomy community. At press time, investigators had yet to identify what caused the car to come loose from its cable shortly after beginning its climb up to the Bure plateau, where IRAM's five-antenna millimeter-wave array sits. All 20 passengers were killed, including five technicians from IRAM; the rest were workers hired to clean the station and to install communications equipment and tracks for a new 15 m

The Bure facility, currently the world's largest millimetric interferometer, is used by researchers throughout the world for millimeter-wave spectral line and continuum observations, including star and planet formation, circumstellar envelopes, and galaxy structure.

The cablecar had provided the only regular access to the plateau. At present, personnel and some supplies are being ferried to and from the site by helicopter. Completion of the new antenna, originally set to go on-line later this year, will be delayed by a few months. A remaining concern is how the facility will be staffed and maintained into the winter months, as the weather turns more severe.

Headquartered in Grenoble, France, IRAM is run by France's National Center for Scientific Research (CNRS), Germany's Max Planck Society, and Spain's National Geographical Institute. In addition to the Bure array, IRAM operates a 30 m millimeter-wave telescope on Pico Veleta in the Spanish Sierra Nevada. The institute is also a participant in ALMA, the Atacama Large Millimetre Array project, which aims to build a vast array in South America. ALMA would have a collecting area of up to 7000 m², roughly seven times that of the Bure interferometer.

JEAN KUMAGAI

IN BRIEF

n 2 July, the World Conference on Science ended its six-day meeting in Budapest by adopting a "Declaration on Science" and a "Framework for Action." Cosponsored by the International Council for Science (ICSU) and the United Nations Educational, Scientific, and Cultural Organization (UNESCO), the conference was the first of its kind in 20 years and drew some 1800 scientists, policymakers, and activists from 150 countries. The resulting statements address a wide platform of issues—science's role in development, research ethics, gender inequality, and intellectual property rights, among other things-but are nonbinding and so broadly worded that, as one delegate put it, "Who's going to disagree with them?" For example, the framework urges governments to commit "adequate" funds for science and technology education and research but gives no specific figures. The real test lies ahead: UNESCO and ICSU plan to convene

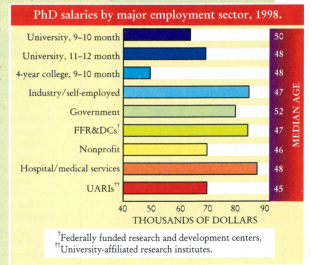
Salaries Rise, Unemployment Falls among PhD Physicists

he median annual salary for PhD physicists in the US was \$70 000 in 1998, up The median annual salary for PhD physicists in the 60 was 70 to 8% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 8% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 8% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 8% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 8% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 8% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 8% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 10% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 10% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 10% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 10% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 10% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 10% since 1996, and PhD unemployment was down to 0.7%, the lowest rate in 10% since 1996, and 10% sin a decade. These are among the findings of the latest American Institute of Physics salary survey of members belonging to its ten member societies. (The graph shows a salary breakdown for PhDs by employment sector; the data do not include postdocs.)

Respondents with master's degrees and bachelor's degrees in physics, who together constitute about one-fifth of AIP member society membership, reported annual median salaries of \$57 000 and \$54 000, respectively, reflecting increases of 4% and 8% since 1996.

Not all salaries kept pace with inflation. The \$45 000 median salary for high school teachers with master's degrees, for example, was only 3% higher than in 1996; the two-year inflation rate was 3.8%. And the median salary for university professors on 11-12 month contracts was 1% lower than in 1996; that decline, however, can be attributed to the respondents' lower median age and fewer years of experience, the survey report concludes.

Among respondents who received their PhDs within the past five years, median salaries varied



widely: \$35 000 for postdocs, \$44 900 for assistant professors on 9-10 month contracts, \$60 000 for federal government employees, \$68 300 for industry workers, and \$70 000 for those working at federally funded R&D centers. Earnings within certain employment sectors also varied; in industry, for example, salaries among recent PhDs ranged from \$50 000 to \$83 000.

Single copies of 1998 Salaries: Society Membership Survey are \$15 each (\$10 for multiple copies) and can be ordered from AIP, Education and Employment Statistics Division, One Physics Ellipse, College Park, MD 20740; e-mail stats@aip.org; Web http://www.aip.org/statistics/trends/emptrends.htm.