

399908 E120
 LAUFENBERG, JOHN F. RM 1233
 MSN-GRAD -PHY SCIENCES LAB
 CHAMBERLIN HALL, 1 C
 1150 UNIV AVE
 0055

WisconsinWeek

June 1, 1988

University of Wisconsin-Madison

IN THE NEWS

Waste hot, want not...3



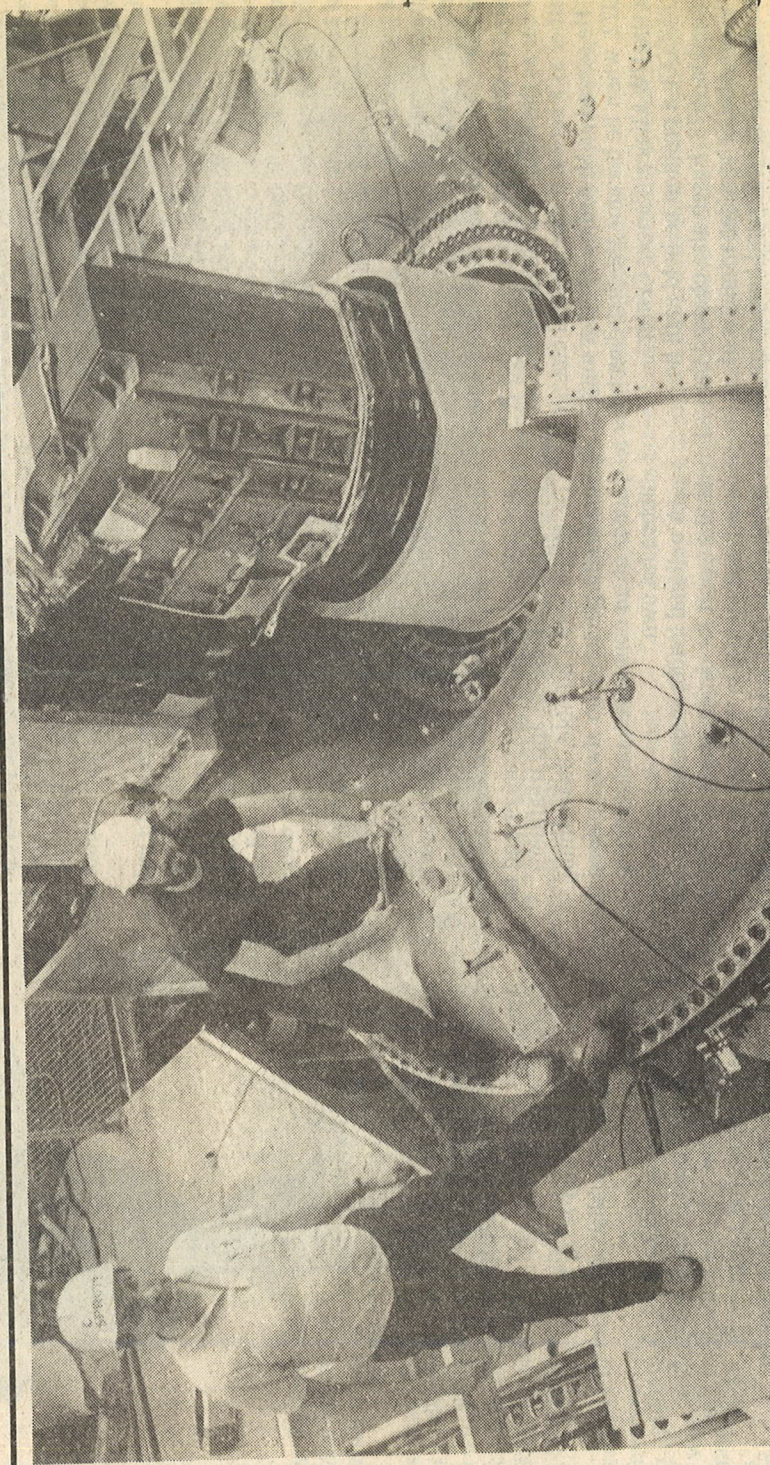
UW-Madison has taken the lead in a nationwide effort to clean up the hazardous chemical leftovers of the research and education business.

Summer arts thrive...5

WisconsinWeek presents its guide to June arts events.

Petrovich retires...8

History professor reflects on 38 years of research and teaching at UW-Madison.



UW-MADISON SCIENTISTS J. Clint Spratt (left) and David Kortbawi fine tune the Madison Symmetric Torus (MST), a \$3.6 million machine designed to give researchers new insights into controlled fusion reactions. The MST, built over a period of three years and the largest device of its kind in the world, will be dedicated today. The MST will be used to study plasma, a super-hot state of matter from which fusion reactions are generated. Actual fusion reactions will not take place in the MST.

UW looks for bias in job study

the connection structure and what it would take to sonnel from the Office of Budget, Planning and Analysis

399908 E120
LAUFENBERG, JOHN F. RM 1233
MSN-GRAD -PHY SCIENCES LAB
CHAMBERLIN HALL, I C
1150 UNIV AVE 0055

WisconsinWeek

June 1, 1988

University of Wisconsin-Madison

IN THE NEWS

Waste hot, want not. . . . 3



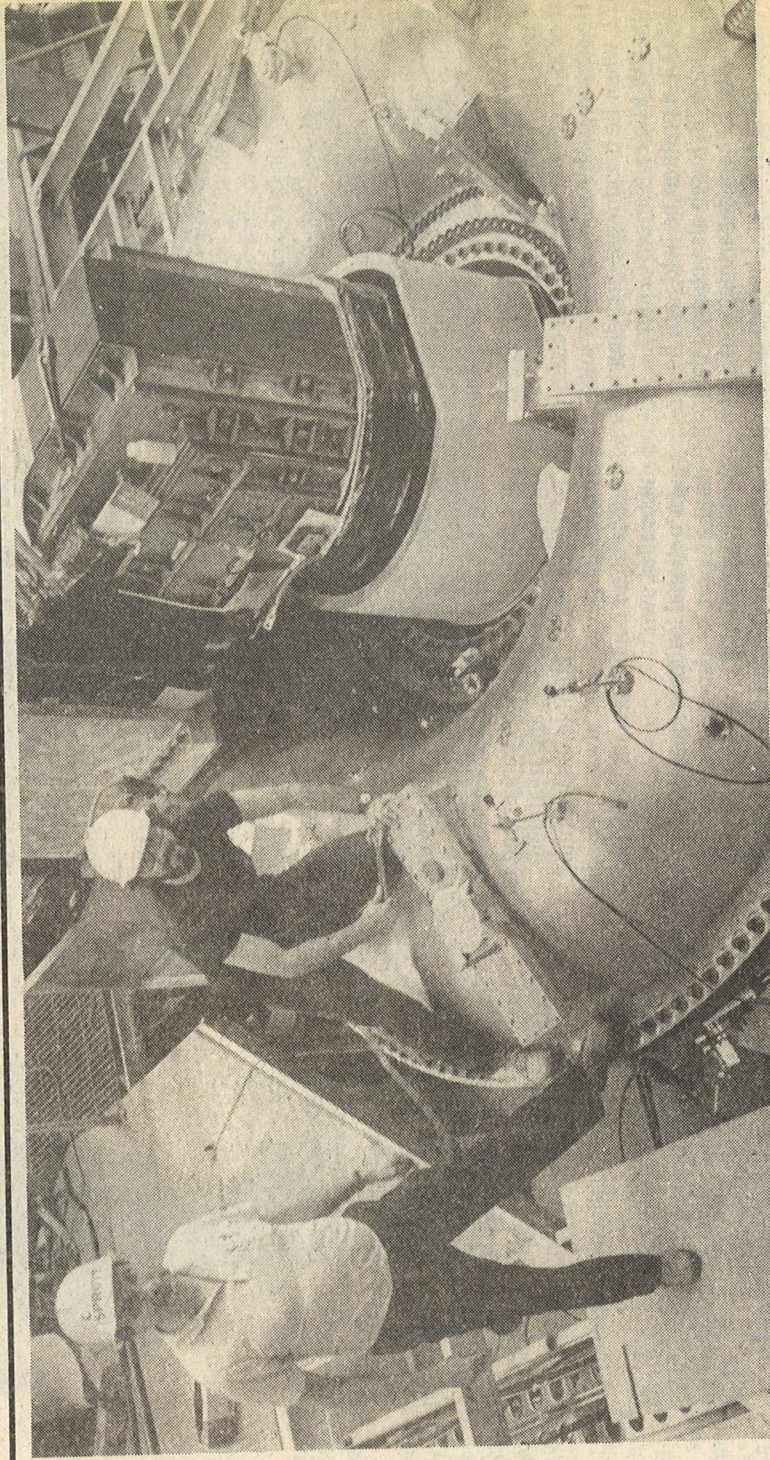
UW-Madison has taken the lead in a nationwide effort to clean up the hazardous chemical leftovers of the research and education business.

Summer arts thrive 5

WisconsinWeek presents its guide to June arts events.

Petrovich retires 8

History professor reflects on 38 years of research and teaching at UW-Madison.



UW-MADISON SCIENTISTS J. Clint Spratt (left) and David Kortbawi fine tune the Madison Symmetric Torus (MST), a \$3.6 million machine designed to give researchers new insights into controlled fusion reactions. The MST, built over a period of three years and the largest device of its kind in the world, will be dedicated today. The MST will be used to study plasma, a super-hot state of matter from which fusion reactions are generated. Actual fusion reactions will not take place in the MST.

UW looks for bias in job study

sonnel from the Office of Budget, Planning and Analysis