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### Title

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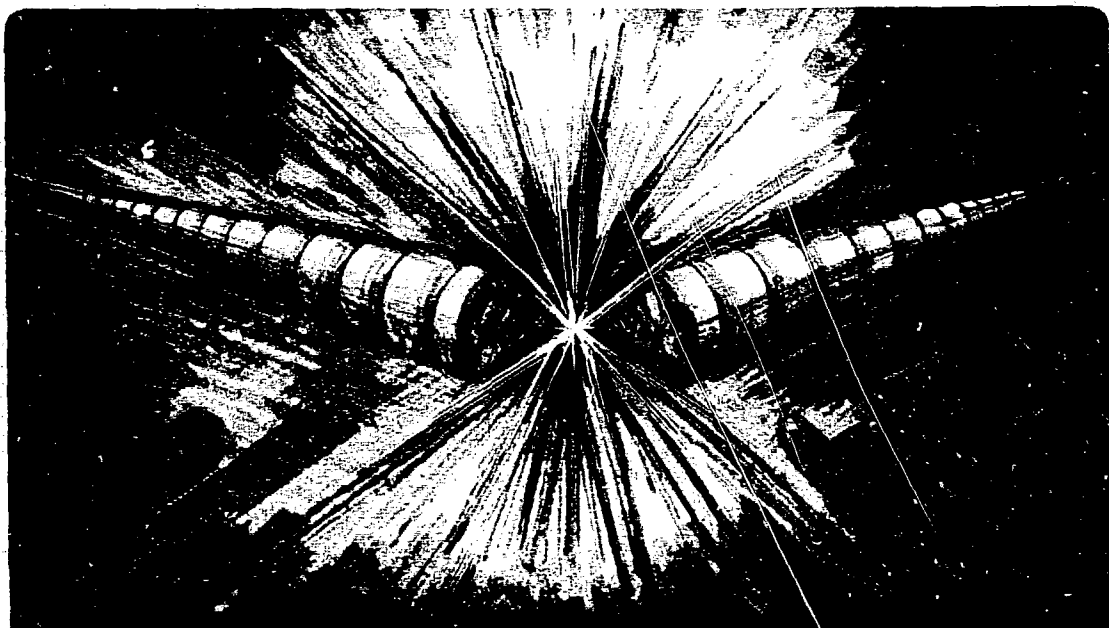
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NEUTRAL BEAM DEVELOPMENT AT THE LAWRENCE BERKELEY AND LAWRENCE LIVERMORE LABORATORIES

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# MASTER



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65-80-A/0.5-s positive ion (MFTF, TFTR, DIII) sources have been built and tested with a short-pulse (25 ms), high-voltage power supply after one-fifth to one-fourth area modules had been tested for the full pulse length (0.5-1.5 s). Two full-size TFTR-type sources have been operated at 120 kV/60 A/0.5 s with deuterium at the LBL/TFTR Neutral Beam Engineering Test Facility (NBSTF), and the MFTF source has operated at 80 kV for 125 ms on the LLNL High Voltage Test Stand (HVTS).

The accelerator electrodes of these modules are cooled only at the edges, so the heat transfer is inadequate for pulse lengths more than about 1.5 seconds. To permit long-pulse operation a water-cooled 120-150 keV/15-A dc module has been built and testing is in progress; the construction of a full-scale 50-A module is well along.

Direct recovery of the energy of unneutralized ions is an important long-range objective. Experiments with 100-keV helium and hydrogen beams showed over 50 percent power recovery efficiency; however, we do not have an active program on energy recovery at present.

Until last year the negative ion program has concentrated on production of negative deuterium ion beams by double charge exchange in cesium and sodium vapors.  $D^-$  currents of about 2 A have been obtained. Recently a surface-formation negative ion source has been built; it produces about 0.5 A of negative ions in long (30-s) pulses. A 1A model is under construction. This type of source offers apparent advantages over the double-charge-exchange negative ion approach and will be used to produce 40 keV long-pulse beams during the next year. Our first goal for a system of interest to potential users is to produce a dc, ~ 1 MW beam at 200 keV. Achievement of this goal appears to be at least five years away.

A large part of our effort in recent years has been the development of suitable test facilities. In the process of designing and constructing them, it has been necessary to develop new concepts and components for the high-power

electronic circuits, and new diagnostic technology. Two neutral beam facilities, the 80-100-kV/65-100-A/1-s HVTS at LLNL and the 120-kV/65-A/0.5-s NBSTF at LBL, have sufficient neutron shielding to permit extensive operation with deuterium. A 150-kV/15-A/5-s facility (TSIIIA at LBL) has recently been completed for testing fractional-area advanced positive ion sources. The NBSTF will be upgraded this year for 1.5 s operation, and in about 2 years for 170 kV, 65 A, 30 s operation. The HVTS will be upgraded to operate at 80 kV, 88 A, 30 s. A test facility for high-power-negative-ion-beam development does not exist at present.

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