MURA Builds Electron-Positron Storage Ring

A 200-MeV electron-position storage ring, designed to study colliding-beam and high-intensity beam phenomena, will soon begin collecting particles at the Midwestern Universities Research Association, Stoughton, Wisconsin. The ring, with radius of 145 cm, is expected to store 1 ampere of electrons and 100 milliamperes of positrons. Fred Mills, MURA director, hopes that the electrons will begin circulating by spring. A positron injection system could be in operation a year later.

The MURA 50-MeV synchrotron will inject electrons into one side of the ring three times per second; at each pulse about 0.5 ampere is expected. Eventually it is hoped to collect as much as 10 amperes in the ring, but 1 ampere is expected initially.

To produce positrons, a 45-MeV extracted beam from the synchrotron will strike a tungsten radiator; up to 25 microamperes per pulse are anticipated; at this rate it would take about 22 min to accumulate a circulating beam of 100 milliamperes.

The magnet system is a separatedfunction alternating-gradient structure; eight bending magnets spaced around the ring produce vertical focusing at their edges, and four quadrupole magnets, also spaced around the ring, produce radial focusing.

To replace the energy radiated by the particles as they round the storage ring, 31.9-MHz rf power will be continuously supplied. Maximum power available to both cavity and beam will be 20 kW.

The magnets have been assembled and are being tested, vacuum-chamber parts are being tested and the inflector pulsing system has been built.

MURA physicists do not expect beam lifetime to be bothered much by gas scattering, since the ring will operate at 10⁻⁹ torr. The major trouble will probably come from the Touschek effect, in which electrostatic repulsion causes closely spaced particles to leave the ring. At 200 MeV a 1-ampere beam of 1 mm × 1 mm cross section would have a Touschek lifetime of 13 minutes. MURA physicists expect to ameliorate the Touschek effect by controlling the beam size.

Uses. Mills says that the storage



MURA ELECTRON-POSITRON STORAGE RING: Preliminary assembly.

ring will mainly be used to study beam instabilities and space-charge limits: these can be roughly divided into two classes: (a) those that afflict single relativistic beams, such as the resistive instabilities and the negative mass instability, and (b) those that involve two beams. As Mills remarks, "The phenomena observed so far appear to be only the beginning of what one might expect to see in intense confined relativistic beams. These experiments could have a profound effect on the design of future accelerators." The storage ring can also be used for colliding-beam experiments and for solidstate experiments, using the ring as a synchrotron radiation source in the ultraviolet (PHYSICS TODAY, September,

page 76). Other uses for the device, as yet unexplored, might include the study of photonuclear reactions and the interaction of relativistic beams with plasmas.

The MURA device is one of several new storage rings: At Stanford a pair of 500-MeV electron-electron rings is running, at Frascati a 1.5-GeV electron-positron ring is being tested, at Orsay a 500-MeV electron-positron ring will soon be running, and at Novosibirsk a set of 130-MeV electron-electron rings and a 700-MeV electron-positron ring are running, and a ring that can either store 4 or 5 GeV electrons and positrons or 25-GeV protrons and antiprotons is being built (PHYSICS TODAY, November, page 72).

Government Studies Night Light Satellite

The National Aeronautics and Space Administration has let contracts to several firms (Boeing, Westinghouse, Schjeldahl, Goodyear, Grumman) to study the possibility of constructing a satellite that would reflect sunlight onto night portions of the earth's surface. The project is classified, and NASA, although it confirmed existence of the studies, would not give any details. Unconfirmed reports, however, speak of a mirror brighter than the natural moon, which would illuminate an area half the size of Florida. The

idea of such satellites has been linked to problems of night fighting, especially in Viet Nam.

Astronomers are upset by the prospect of such sky illumination. Earthbound lights (for example, of cities) are bad enough; the presence of an illuminator in the sky could render all kinds of optical astronomy impossible. One of the alarmed astronomers is Edgar Everhart, a physics professor at the University of Connecticut. (Comets and other faint nebulosities are his interests.) Everhart learned about the