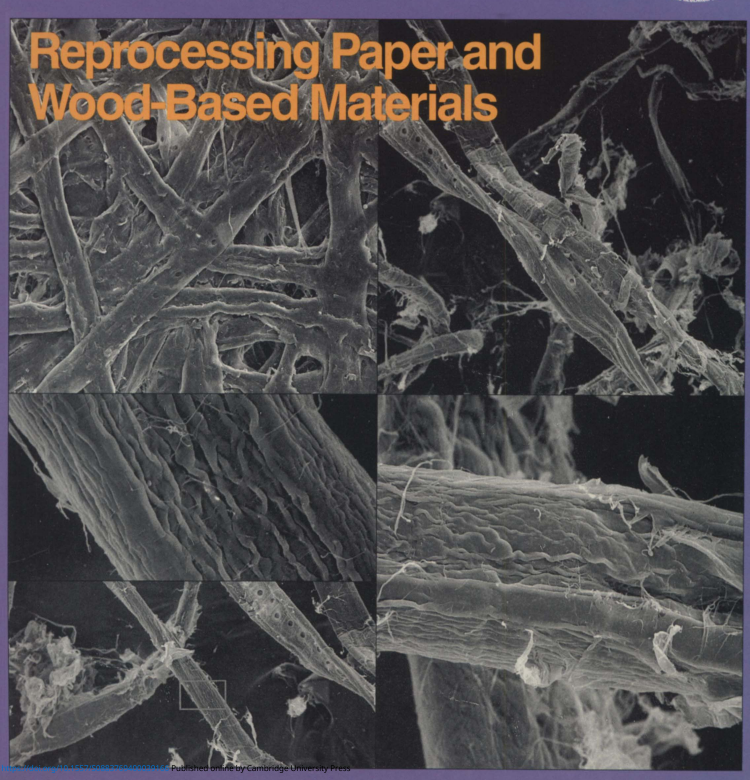
# MRS BULLETIN

Serving the International Materials Research Community

A Publication of the Materials Research Society

ebruary 1994, Volume XIX, No. 2

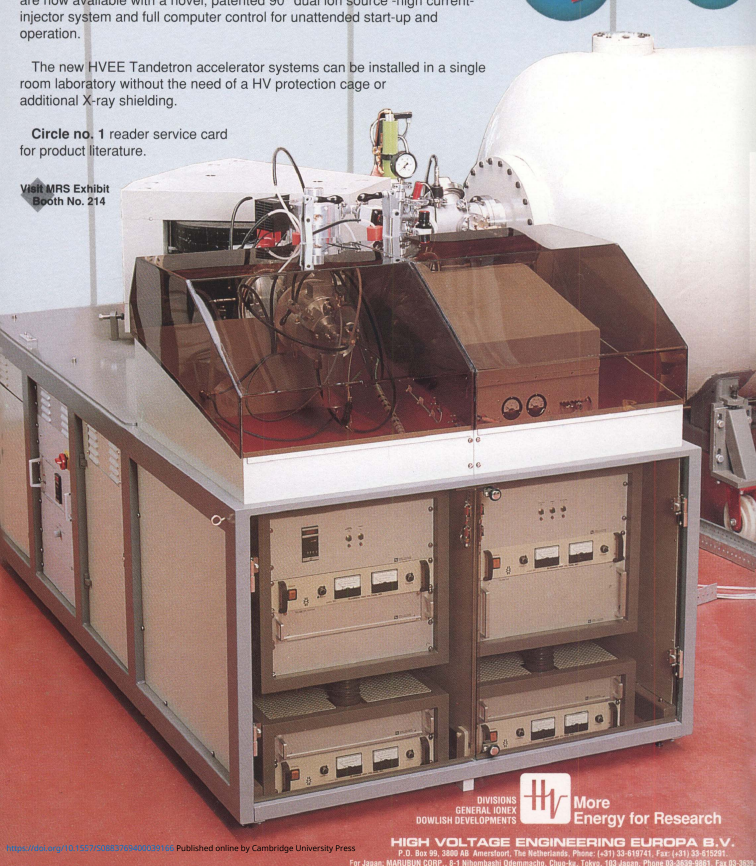




## HAVE YOU HEARD THE RUMOUR??

...that High Voltage Engineering is currently developing a 3.5MV/TV -high current- tandem accelerator? Well... they are not, because HVEE has already finished the 3.5MV Tandetron and it performs extremely well!

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## MRS BULLETIN

## February 1994

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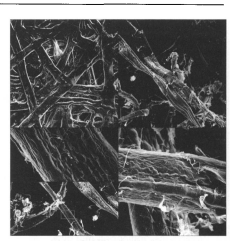
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ON THE COVER: Scanning electron micrographs of critical point-dried and sputter-coated fibers. Old corrugated containers (OCC) are a major source of recycled wood fiber. Linerboard (upper left) composes the two outer layers of OCC. Fibers derived from linerboard (remaining micrographs) are primarily softwood (coniferous) fibers with distinctive morphological features. For more information about this topic, see "Micromorphology and Macromorphology of Recycled Fiber and Wood" by D.D. Stokke on p. 22.

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The Materials Research Society (MRS), a nonprofit scientific association founded in 1973, promotes interdisciplinary goal-oriented basic research on materials of technological importance. Membership in the Society includes nearly 11,600 scientists, engineers, and research managers from industrial, government, and university research laboratories in the United States and nearly 50 countries.

The Society's interdisciplinary approach diffusion of the society of the societfers from that of single-discipline professional societies because it promotes information exchange across the many technical fields touching materials development. MRS sponsors two major international annual meetings encompassing approximately 50 topical symposia, and also sponsors numerous single-topic scientific meetings. The Society recognizes professional and technical excellence, conducts short courses, and fosters technical interaction in local geographic regions through Sections and University Chapters.

MRS participates in the international arena of materials research through the International Union of Materials Research Societies (IUMRS). MRS is an affiliate of the American Institute of Physics.

MRS publishes symposium proceedings, MRS Bulletin, Journal of Materials Research, and other publications related to current research activities.

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