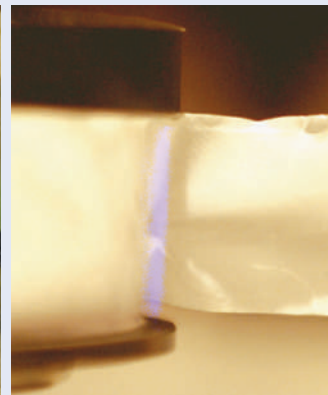


# Sticky tape surprise

The simple act of unpeeling a roll of 'off-the-shelf' adhesive tape can generate terahertz radiation with a broad peak at approximately 2 THz, according to researchers in Australia (*Opt. Lett.* **34**, 2195–2197; 2009). The news follows earlier reports that peeling adhesive tape can generate radiation in other parts of the electromagnetic spectrum, including X-rays, visible light and radio waves.

Josip Horvat and Roger Lewis from the Institute of Superconducting and Electronic Materials at the University of Wollongong, Australia, used a motor to unpeel various forms of tape, including electrical tape, Scotch Magic 810 and double-sided Scotch 665. A cryogenically cooled silicon bolometer, a lock-in amplifier and digital oscilloscope recorded the intensity of the signal generated during the unpeeling process as a function of the tape unwinding speed. Optical filters and a Fourier-transform spectrometer were used to analyse the spectra of the emitted radiation.

Measurements indicate that the tapes emitted broadband terahertz radiation with a broad peak at approximately 2 THz, above which the intensity fell



and then slowly rose with increasing frequency. The radiation was unpolarized and its power ( $<1 \mu\text{W}$ ) rose with faster unwinding speeds.

The emission mechanism is suggested to be due to triboelectric charging — contact-induced charge separation. When the tape is peeled, its adhesive side becomes positively charged and the tape below becomes negatively charged. The resulting electric field leads to dielectric breakdown of the surrounding air, causing the accelerated charges to emit broadband Bremsstrahlung radiation. The emission peaks are a result

of absorption from the surroundings. Although a vacuum is necessary for the accelerated charges to reach sufficient energy to emit X-rays, Horvat and Lewis indicate that much lower-frequency terahertz radiation can be generated in air. All measurements were made at ambient temperature and pressure.

The researchers suggest that optimization of the scheme may lead to higher output powers and result in an inexpensive source of 1–20 THz radiation.

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