



The sensors can be applied to human skin or food packaging | Photo source Manuel Pietsch, KIT

Innovation > Science > A biodegradable electrochromic display that reduces e-waste

A BIODEGRADABLE ELECTROCHROMIC DISPLAY THAT REDUCES E-WASTE

 SCIENCE

A team at the Karlsruhe Institute of Technology has developed an experimental electronic display that can be composted when no longer needed

Sign in or buy a plan to view this innovation

VIEW PLANS

SIGN IN

Download PDF