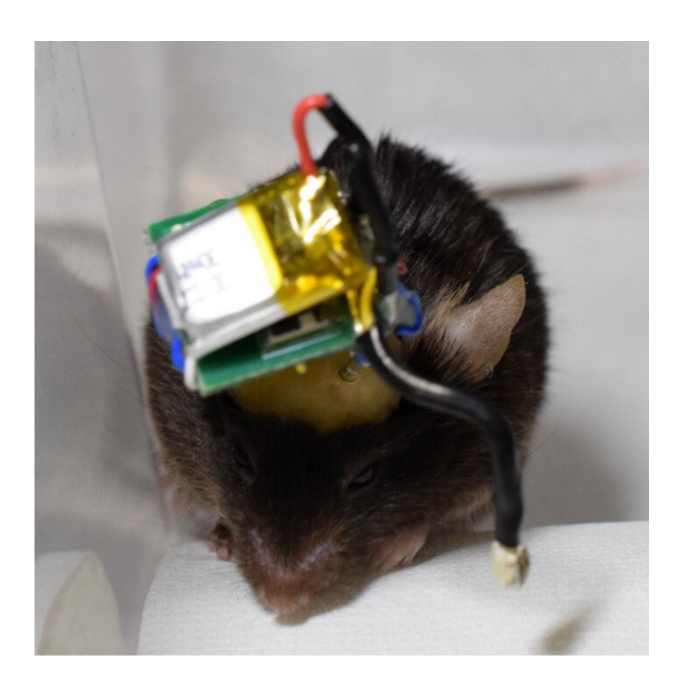


'A Bluetooth mouse': You can wirelessly read a mouse's mind

March 2 2021





Mouse with a head-mounted Bluetooth wireless system that transmits neuronal signals from cortex implanted microneedle electrodes Credit: Toyohashi University of Technology.

A research team at the Department of Electrical and Electronic Information Engineering, Department of Computer Science and Engineering, Department of Applied Chemistry and Life Science, and the Electronics-Inspired Interdisciplinary Research Institute (EIIRIS) at Toyohashi University of Technology has developed a lightweight, compact, Bluetooth-low-energy-based wireless neuronal recording system for use in mice. The wireless system weighs

Citation: 'A Bluetooth mouse': You can wirelessly read a mouse's mind (2021, March 2) retrieved 8 April 2023 from https://medicalxpress.com/news/2021-03-bluetooth-mouse-wirelessly-mind.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.