

3D insect scanner reveals inner workings of the wasp

Tuesday, 01 Jul, 2014 - 01:10

High-resolution 3D scanning technology is taking entomology into a new era, with researchers able to show with unparalleled clarity the internal and external structures of insects. Using advanced microtomography, Professor Javier Alba-Tercedor at the University of Grenada shows in his latest research the delicate and complex body of the common European paper wasp. Matthew Stock reports.

▶ [View Transcript](#)