September 2014

Campaign Preview

HTML Source

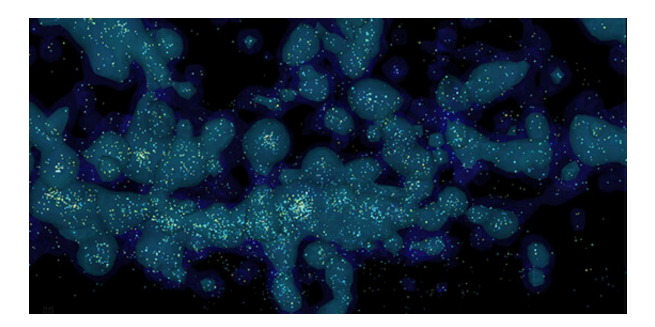
Plain-Text Email

Details

Kaunānā is the online research publication of the University of Hawai'i at Mānoa.

Is this email not displaying correctly? View it in your browser.





Introducing Laniakea

Institute for Astronomy scientist R. Brent Tully has led an international team of astronomers in defining the contours of the supercluster of galaxies containing our own Milky Way. They have named the supercluster Laniakea, meaning "immense heaven" in Hawaiian. The paper explaining this work was the cover story of the September 4 issue of the prestigious journal *Nature*.

> Watch the VIDEO, or read more about Laniakea's Hawaiian name



A Fish by Any Other Name...

UH Mānoa's Peter Marko traces how fishery stock substitutions—which falsely present a fish of the same species, but from a different geographic origin—can expose consumers to unexpectedly high mercury.



There's lots happening with UH Mānoa Research!

- New source for information on Limited Submission Opportunities
- Office of Research Compliance launches new website
- XLR8UH is new proof of concept center for UH student and faculty research
- UH Sea Grant College Program seeks proposals for 2016-2018 Biennial Grant Award Cycle



Bladder cancer national clinical trial launched

Unlike other national drug trials based on the mainland, this clinical trial is based in Hawai'i and is among the first to highlight Hawai'i as a growing health-care center and focal point between Asia and the U.S. in the fight against cancer.

Copyright © 2016 University of Hawai'i at Mānoa, Office of the Vice Chancellor for Research, All rights reserved.

You are receiving this email because you opted to receive research news communications from the University of Hawai'i at Mānoa.

Our mailing address is:

University of Hawai'i at Mānoa, Office of the Vice Chancellor for Research Hawai'i Hall 211 2500 Campus Road Honolulu, HI 96822

Add us to your address book

unsubscribe from this list | update subscription preferences

