Announcements

**Toolik Field Station announces a new award.** Toolik Field Station is committed to providing students and early career researchers with new research opportunities. The TUNDRA Award provides awardees with up to 10 userdays at the premiere arctic field station to conduct their own independent research projects. The first award deadline is March 15th, 2020. Apply to our TUNDRA Award today! To learn more about the application process or to help fund this award visit [toolik.alaska.edu/give/tundra.php](http://toolik.alaska.edu/give/tundra.php).

**Travel**

- **Barnes, Brian**, 2/9/20 - 2/12/20, Honolulu, HI, Alaska INBRE EAC Pilot Review
- **Benson, Julie**, 2/9/20 - 2/12/20, Honolulu, HI, Alaska INBRE EAC Pilot Review

**Seminar Video Available**

Last week's Life Science seminar by Erin Trochim is now available for viewing on the [Life Science Hour page](http://www.lifesciencehour.com).

**Events and Seminars**

**7 February 2020**

- **Life Science Hour Seminar: Biology and Wildlife Graduate Student Sampler**
  - Robin Andrews, Jessica Johnson, Jackson Drew, Melanie Burnett, Jiake Zhou, Sarah Thunberg
  - IAB, B&W

---

**LIFE SCIENCE HOUR SEMINAR**
Friday, 7 February 2020
4:00 PM - Murie Life Science Bldg, Murie Auditorium

**Biology and Wildlife Graduate Student Sampler**
Robin Andrews, Jessica Johnson, Jackson Drew, Melanie Burnett, Jiake Zhou, Sarah Thunberg
IAB, B&W
New IAB Publications

Legend: f=faculty, r=research scientist, s=staff, e=emeritus, a=affiliate, g=grad student, p=post-doc, u=undergrad student, h=high school student

Fedorov, Vadim B. (f), Trucchi, Emiliano, Goropashnaya, Anna V. (r), Waltari, Eric, Whidden, Susan Erin (s), and Stenseth, Nils Chr (2020). Impact of past climate warming on genomic diversity and demographic history of collared lemmings across the Eurasian Arctic. Proceedings of the National Academy of Sciences 201913596 [IAB 4477].


See the UAF Cornerstone for more news and events (http://uafcornerstone.net/).

Today's Quote
When your work speaks for itself, don't interrupt.

Henry J. Kaiser