

UAF Geophysical Institute Presents

SCIENCE FOR ALASKA

FREE PUBLIC LECTURE SERIES
7PM - RAVEN LANDING CENTER
1222 COWLES STREET

29 The science of smoke:
Fairbanks' particulate problem
JAN Bill Simpson, UAF

05 Alaska climate prospects:
Some like it hot
FEB Martin Stuefer, UAF

12 Storms at the edge of space
Mark Conde, UAF
FEB

19 Will defrosting the "icebox" lead to
more summer wildfires in Alaska?
FEB Randi Jandt, UAF

26 Flying towards the future:
Unmanned aircraft in Alaska
FEB Cathy Cahill, UAF

05 Astronomy mashup: Connecting
physics and culture under the night sky
MAR Richard P. Hechter, Univ. of Manitoba

Brought to
you by:

The Triplehorn
family

Alaska
EPSCoR

Lifewater Engineering
Company and Class
5 Boatworks

UAF UNIVERSITY OF
ALASKA
FAIRBANKS

FOR MORE INFORMATION: 907-474-7185 | www.gi.alaska.edu/events/science-for-alaska-lecture-series | @UAF.GI on Facebook

Artistic interpretation of Alaska © Antartis, Dreamstime.com | UA is an AA/EO employer and educational institution and prohibits illegal discrimination against any individual: www.alaska.edu/nondiscrimination.