

Public Affairs Home

OU Facts

News Archives

2014

2013

2012

2011

Publication Policies

Web Policies

Campus Images

Campus Room Rentals

Quick Links

Contact Us

PUBLIC AFFAIRS / NEWS ARCHIVES / OU STUDENTS USE NATION'S WEATHER RADAR NETWORK TO TRACK BIRD MIGRATION AT NIGHT

OU Students Use Nation's Weather Radar Network to Track Bird Migration at Night

6-30-15

FOR IMMEDIATE RELEASE

NORMAN — Using the nation's weather radar network, two University of Oklahoma doctoral students have developed a technique for forecasting something other than the weather: the orientation behavior of birds as they migrate through the atmosphere at night. The students have discovered a way to use the latest dual-polarization radar upgrade to measure broad-scale flight orientation of nocturnal migrant birds—a promising development for biologists and bird enthusiasts.

The approach to the problem paired Phillip M. Stepanian, a meteorology and electrical engineering student, and Kyle G. Horton, a biology student, on the study that demonstrates how the upgraded national weather radar network contributed to the understanding of animal flight orientation behavior at a large spatial scale. Stepanian and Horton may be the first to develop a practical application of polarimetric radar data for tracking migrant birds during nighttime flight.

"This is an important advance because we can now measure how migrants compensate

for wind speed and direction to achieve a particular migration track direction; essentially extracting a large-scale measure of bird behavior. We are already involved in several follow-on studies that look at the behavioral variation in flight orientation at large spatial scales," says Jeffrey F. Kelly, Oklahoma Biological Survey.

Horton, who is interested in bird strategies and orientation as they migrate from one place to another at night, will use the methodology to track migrant birds on the east coast and weather events that may disrupt flight patterns of the birds. Stepanian is interested in the method for collecting the data using the nation's upgraded weather radar network. He wants to apply measurements to bird migration in ways not done before, which is a new application of the radar.

The ability to forecast migrant bird patterns will provide biologists and birders with an important tool for tracking nighttime flight of migrants. Horton hopes to answer some big biological questions with this methodology, while Stepanian values the importance of the radar in tracking migrants and applying the data in new and innovative ways.

An article on this study has been published in the Institute of Electrical and Electronics
Engineering's Geoscience and Remote Sensing online early edition. The National
Science Foundation and the U.S. Department of Agriculture funded this research project.

For more information, contact Kyle G. Horton at hortonkg@ou.edu or Phillip M. Stepanian at step@ou.edu. Jeffrey F. Kelly, Oklahoma Biological Survey, can be reached at jkelly@ou.edu.

2014 | 2013 | 2012 | 2011

July 2015

The Sooner Story Tells History of OU, 1890 to 2015 from Each President's Perspective

OU Provides NSF Undergraduate Research Experience in Structural Biology to Students from Universities across the Nation

Global Energy Leader and OU Alumnus Named Dean of Mewbourne College of Earth and Energy

Ed Kelley Named Interim Dean of Gaylord College at OU

OU Director of Southwest Center For Human Relations Studies Selected as a National Top 25 Woman in Higher Education

June 2015

OU Students Use Nation's Weather Radar Network to Track Bird Migration at Night

OU Professor Developing Vaccine to Protect Global Communities from Malaria

Top Donors Recognized for Commitment to OU

The Pride of Oklahoma Goes High Tech With iPads

OU Board of Regents to Meet in Norman June 24

OU Selects Inaugural Class for 2015-2016 Faculty Leadership Academy

May 2015

OU Researchers Target Heart Health with New \$15 Million Grant

OU Alumnus Awarded Prestigious Foreign Affairs Fellowship

OU Professor Named Recipient of Prestigious Department of Energy Lawrence Award

OU Geologist Collaborates on Study to Determine Mechanism Associated with Fault Weakening in Earthquakes

OU President David L. Boren Announces Appointment of Dean for TU-OU School of Community Medicine in Tulsa

OU Health Sciences Center Provost Announces Intent to Return Full Time to College of Medicine as Executive Dean

2015 Guidelines: Prohibited Items in the Stadium at Commencement

OU Board of Regents to Meet in Norman May 7

Two OU Students Awarded U.S. Department of State Critical Language Scholarships

University of Oklahoma Announces College Convocations and Commencements

OU Class of 2015 Gift to be New Park South of Headington Hall

University of Oklahoma Students Achieve Perfect Grade-Point Average

April 2015

OU Commencement to Feature Cornell University President-Elect, Photo Highlights of Graduating Class and Music

Five OU Faculty Named Presidential Teaching Fellows in Joe C. and Carole Kerr McClendon Honors College

University of Oklahoma Professor, OU Alumna Receive Apple Distinguished Educator Awards

OU Alumnus Named Special Assistant to the Vice President for the University Community

OU Designated Big 12 Conference Champion in EPA's College and University Green Power Challenge

OU President David L. Boren Announces \$30 Million in Gifts to Name College of Engineering and Establish New School of Biomedical Engineering

OU and Nanowave Technologies Inc. Enter into Research Agreement

Four OU Students Receive Boren Awards for International Study

2014-2015 OU President's Trophy Winners Announced

OU Engineering Professors among Nation's Best 'Young Investigators'

Oklahoma Water Survey Plans Water Reuse Workshops

OU Students to Serve Hispanic Communities During "Big Event" Day of Community Service

OU's Donald W. Reynolds Performing Arts Center on List of Most Beautiful Conservatories, Schools of Music

Honorary Degree Recipients to be Honored at OU Commencement Friday, May 8

April 17 Dedication Ceremony Scheduled for Hester Hall, Home of OU College of International Studies

Cornell University President-Elect Elizabeth Garrett to Deliver OU's 2015 Commencement Address

Gary England to Lead New Severe Weather Series Featured on OU's Janux Platform

Two OU Students Receive Goldwater Honors

OU Physicists First to Create New Molecule with Record-Setting Dipole Moment

OU Makes History with Record-Setting Number of Freshman National Merit Scholars

March 2015

OU Arbor Day Celebration 2015 to Include Picnic, Tree Planting

OU President David L. Boren Names Jabar Shumate of Tulsa as OU Vice President for the University Community

Joe Foote Named 2015 Otis Sullivant Award Winner

OU Research Team Receives NIH Grant to Facilitate Innovative Technique that Enhances Breast Cancer Detection

OU Freshmen Fall to Spring Retention Rate Increases to 95.5%

An International Team of Researchers Discover Strong Association Between Lifestyles of Indigenous

Communities and Gut Microbial Ecologies

University of Oklahoma's Institute for Quality Communities to Host Placemaking Conference

Gary England to Join the University of Oklahoma as Consulting Meteorologist-in-Residence

Kyle Harper Named OU Norman Campus Provost Following National Search

University of Oklahoma President David Boren Announces Inaugural Masters for OU's New Residential Colleges

OU Board of Regents Elects Stuart, Weitzenhoffer as Officers

Joe Foote, Dean of the Gaylord College, Announces Intent to Rejoin the Faculty

OU Board of Regents to Meet in Oklahoma City March 10

OU-Led Team Finds Lasting Severe Weather Impact in Feathers of Young Birds

February 2015

OU Engineering Professors Will Play Key Role in NIST Community Resilience Center

Pulitzer Prize-Winning Authors and Historians to Headline OU "Teach-In on the Western Frontier"

Award-Winning Journalist and Best-Selling Author Tom Brokaw to Speak at OU

January 2015

Award-Winning OU Educator Mary Margaret Holt Succeeds Richard C. Taylor as Dean of Fine Arts at OU

OU Board of Regents to Meet in Lawton Jan. 28

For requests for past releases, please contact OU Public Affairs at (405) 325-1701 or publicaffairs @ou.edu.



Public Affairs 339 W Boyd St., Suite 319 Norman, OK 73019 (405)-325-1701 Accessibility
Sustainability
HIPAA
OU Job Search
Policies
Legal Notices
Copyright
Resources & Offices

Public Affairs Social Media

Updated 6/29/2015 by Public Affairs: publicaffairs@ou.edu