Zhanpeng Jin, professor of electrical and computer engineering, and fellow researchers were featured in Smithsonian, Fox News, Daily Mail, Mental Floss, Science Daily, MSN.com, Health, World Net Daily, Yahoo Finance and others for developing a way to use patients’ heartbeat patterns to protect their electronic medical records, opening the door to a new method of biometric authentication. TOTAL CIRCULATION: Over 243.7M

Seth Spain, professor of organizational behavior, was featured in Time, The New Yorker, Yahoo News, Fortune, The Huffington Post and others for his research on building a better framework to better understand the behaviors of bad bosses and to reduce workplace stress. TOTAL CIRCULATION: Over 212.2M

Kenneth McLeod, entrepreneur in residence, is the author of an article featured in The Washington Post, CNN, The Matt Townsend Show, MSN.com in which he argues that activating muscles deep in the leg that help keep blood and fluid moving through our bodies is essential to maintaining resting metabolic rate. TOTAL CIRCULATION: Over 160.0M

Nicole Cameron, assistant professor of psychology, was featured in the New York Post, Elite Daily, Science Daily, UPI, PhysOrg, International Business Times, Daily Mail.com and others for research findings which revealed that positive social support from a spouse could have negative physiological effects. TOTAL CIRCULATION: Over 91M

Donald Nieman, executive vice president for academic affairs and provost, was featured in Newsweek, The Washington Post, The Conversation, Top of the Minute: Julie Rose/BYU Radio and others, for his article titled “What Abraham Lincoln can teach Donald Trump.” TOTAL CIRCULATION: Over 85.7M

Gretchen Mahler, assistant professor of biomedical engineering professor, and fellow researchers were featured in Nature World News, USA Today, NDTV, Men’s Health, Elle, Cosmopolitan, Seventeen, Fox News, iTech Post, Tech Times, Live Science, PhysOrg, Science Daily, The Hindu and others, for research showing that a food additive found in common items like candy and chewing gum could alter digestive cell structure and function. TOTAL CIRCULATION: Over 80M

Binghamton University graduate students were recognized in The Christian Science Monitor, Yahoo News, USA Today, Arizona Republic, Science Magazine and others, for developing a new computer model that could lead to more accurate and quicker flight delay predictions. TOTAL CIRCULATION: Over 79.5M

Seokheun “Sean” Choi, assistant professor of electrical and computer engineering, was featured in Smithsonian, Salon, Yahoo News!, Nature World News, Science Daily, Tech Crunch and others for his research focusing on a bacteria-powered battery that could power disposable electronics on a sheet of paper. TOTAL CIRCULATION: 66M
Katharine Wander, professor of anthropology, was featured in several publications, including Yahoo! Finance, NPR, PhysOrg and others, for her thoughts of female genital mutilation. TOTAL CIRCULATION: Over 51.8M

Isaac Vaghefi, assistant professor in the School of Management, was featured on Yahoo.com and others for developing a model showing that the degree of users’ cognitive dissonance can make a difference in their willingness to quit online addiction. TOTAL CIRCULATION: Over 36M

Pamela Stewart Fahs, associate dean, professor and chair in rural nursing, was featured in Health, Chicago Tribune, Orlando Sentinel and others, for her study on how successful a walking program can be in changing biological markers such as cholesterol, weight and blood pressure. TOTAL CIRCULATION: Over 13.4M

Robert Parkinson, professor of history, was featured in MSN.com, Fortune and others for his commentary on how the creation and spread of fake news stories played a role in the birth of the United States. TOTAL CIRCULATION: Over 8M

Gretchen Mahler, assistant professor of biomedical engineering, and fellow researchers were featured in UPI.com, PhysOrg and others for creating a device that emulates human kidney function and could replace animal and human testing. TOTAL CIRCULATION: Over 6.8M

Harvey Stenger, Binghamton University president, was featured in The Wall Street Journal, Money and MSN.com article titled “There’s an Antidote to America’s Long Economic Malaise: College Towns.” Stenger said “You need reasons for companies to stay in upstate New York. We are trying to provide the glue to help them stick around.” TOTAL CIRCULATION: Over 3.4M

Researchers at Binghamton University were recognized in the Reader’s Digest for a study which found that the old adage, “early to bed and early to rise” makes you healthy, wealthy and wise, to be true. The study found that people who went to bed later encountered more chronic negative thoughts throughout the day, which is linked to depression. Conversely, those who fell asleep earlier experienced fewer bouts of negative thinking. TOTAL CIRCULATION: 2M

Sarah Laszlo, assistant professor of psychology, was featured in BBC Focus and a National Science Foundation post for a new test that uses the brain's electrical activity to pinpoint reading challenges early, increasing chances for success in school. TOTAL CIRCULATION: Over 2M

Adam Laats, associate professor of the Graduate School, wrote an article for Raw Story titled “Evangelical enthusiasm for Trump doesn’t make sense – but here is why they still voted for him.” TOTAL CIRCULATION: Over 2M
Steve Cain, senior research support specialist in the Integrated Electronics Engineering Center, and fellow researchers were featured in Nature World News and Claims Journal for figuring out how much damage memory units could take before becoming unreadable. TOTAL CIRCULATION: 1.31M

Timothy Faughnan, Binghamton University police chief, was quoted in a USA Today College article which highlighted the benefits of community policing for university police departments. TOTAL CIRCULATION: Over 647K

Vishal Gupta, assistant professor of strategy, was featured in an Entrepreneur article titled “Despite Bias, Women Entrepreneurs Are an Enormous Economic Force,” in which he discussed the lack of role models for women in entrepreneurship. TOTAL CIRCULATION: Over 620K

Wei Quiang, assistant professor of chemistry, was recognized in The Scientist for his research showing that different fibril formations in the brains of deceased patients seem to correlate with various Alzheimer’s disease subtypes. TOTAL CIRCULATION: Over 470K

Ruth Van Dyke, professor of anthropology, was quoted in an article published in Scientific American about research on the ancient Chaco civilization, in which she argued that studies using ancient indigenous DNA should not be done without tribal consultation. TOTAL CIRCULATION: Over 464K