

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

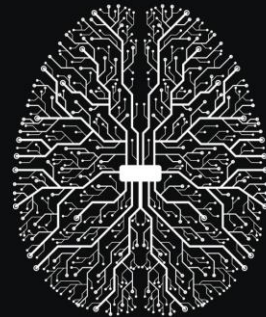
TO ACCELERATE TRANSLATIONAL RESEARCH

GOVERNMENT-UNIVERSITY-INDUSTRY RESEARCH ROUNDTABLE

February 13-14, 2018

National Academy of Sciences Building

Washington, DC 20418



Related Reading

No Endorsement Intended or Implied

Related National Academies Publications

- [Information Technology and the U.S. Workforce](#), 2017
- [Challenges in Machine Generation of Analytic Products from Multi-Source Data](#), 2017
- [Big Data and Analytics for Infectious Disease Research, Operations, and Policy](#), 2016

Artificial Intelligence and Machine Learning Applications in Discovery, Diagnosis, and Treatment

[AI in Medicine: The Spectrum of Challenges from Managed Care to Molecular Medicine](#)

Russ Altman

AI Magazine, 1999

[FDA Assembles Team to Oversee AI Revolution in Health](#)

Jeremy Hsu

IEEE Spectrum, May 29, 2017

[Computer System Predicts Products of Chemical Reactions](#)

Larry Hardesty

MIT News, June 27, 2017

[AI Hunts for New ALS Treatments](#)

Ben Hirschler

Scientific American, August 10, 2017

[Can AI Help to Detect and Cure Cancer?](#)

Marc Ballon

USC Viterbi School of Engineering, October 31, 2017

[Google is Giving Away AI that Can Build Your Genome Sequence](#)

Megan Molteni

Wired, December 8, 2017

[AI in Drug Discovery is Overhyped: Examples from AstraZeneca, Harvard, Stanford and Insilico Medicine](#)

Mostapha Benhenda

The AI Lab, January 2, 2018

[Deep Learning Sharpens Views of Cells and Genes](#)

Amy Maxman

Scientific American, January 4, 2018

Maintaining U.S. Competitiveness in AI Research

[China is Using America's Own Plan to Dominate the Future of Artificial Intelligence](#)

Gregory Allen and Elsa Kania

Foreign Policy, September 8, 2017

[Industry-led Review Details Plans to Supercharge UK Artificial Intelligence Industry](#)

UK Government, October 15, 2017

[The U.S. Leads in Artificial Intelligence, but for How Long?](#)

Will Knight

MIT Technology Review, December 6, 2017

Cross Sector Applications and Implications of AI in Research

[Machine Bias](#)

Julia Angwin, Jeff Larson, Surya Mattu, and Lauren Kirchner

ProPublica, May 23, 2016

[One Hundred Year Study on Artificial Intelligence: Report of the 2015-2016 Study Panel](#)

Stanford University, September 2016

[Preparing for the Future of Artificial Intelligence](#)

Executive Office of the President, National Science and Technology Council, Committee on Technology, October 2016

[The Simple Economics of Machine Intelligence](#)

Ajay Agrawal, Joshua Gans, and Avi Goldfarb

Harvard Business Review, November 17, 2016

[How AI Is Changing The Way Companies Are Organized](#)

Jared Lindzon

Fast Company, February 28, 2017

[DARPA Wades into Murky Multimedia Information Streams to Catch Big Meaning](#)

DARPA News, April 6, 2017

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

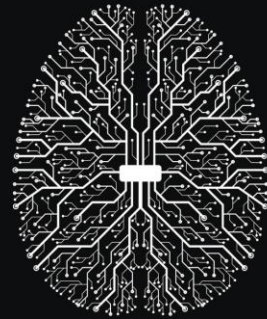
TO ACCELERATE TRANSLATIONAL RESEARCH

GOVERNMENT-UNIVERSITY-INDUSTRY RESEARCH ROUNDTABLE

February 13-14, 2018

National Academy of Sciences Building

Washington, DC 20418



[Predicting Properties of Molecules with Machine Learning](#)

George Dahl

Google Research Blog, April 7, 2017

[The Dark Secret at the Heart of AI](#)

Will Knight

MIT Technology Review, April 11, 2017

[DOE and VA Team Up to Improve Healthcare for Veterans](#)

Department of Energy, May 18, 2017

[The Scientists' Apprentice](#)

Tim Appenzeller

Science, July 7, 2017

[AI, People, and Society](#)

Eric Horvitz

Science, July 7, 2017

[How Artificial Intelligence is Set to Disrupt our Legal Framework for Intellectual Property Rights](#)

Toby Bond

IP Watchdog, June 18, 2017

[AI for Energy: A Huge Opportunity, but Still Early Days](#)

Katie Fehrenbacher

Greentech Media, September 26, 2017

[Tech Giants are Paying Huge Salaries for Scarce AI Talent](#)

Cade Metz

New York Times, October 22, 2017

[Building AI That Can Build AI](#)

Cade Metz

New York Times, November 5, 2017

[AI Could Be the Perfect Tool for Exploring the Universe](#)

James Vincent

The Verge, November 15, 2017

[Artificial Intelligence Seeks an Ethical Conscience](#)

Tom Simonite

Wired, December 7, 2017

[Pathways in Technology Early College High Schools](#)

[Partnership on AI](#)

[Future of Life Institute](#)