(https://www.armiusa.org/biofabusa/)

<u>Home (https://www.armiusa.org/)</u> // <u>BioFabUSA (https://www.armiusa.org/biofabusa/)</u> // The People Who Drive BioFabUSA

The People Who Drive BioFabUSA

See ARMI|BioFabUSA's dedicated Leadership Team, Board of Directors, Stakeholder Council and Leadership Advisory Council.



_(https://www.armiusa.org/biofabusa/)

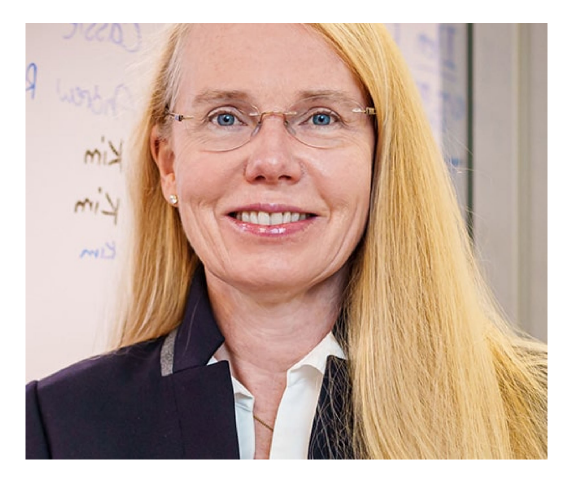
Leadership



DEAN KAMEN

Executive Director & Chairman of the Board

_(https://www.armiusa.org/biofabusa/)



MAUREEN TOOHEY

Deputy Executive Director & Secretary of the Board

_(https://www.armiusa.org/biofabusa/)



JENNIFER MACDONALD

M.D. Chief Operating Officer, ARMI

_(https://www.armiusa.org/biofabusa/)



JIM SCOTT

Chief Administrative Officer

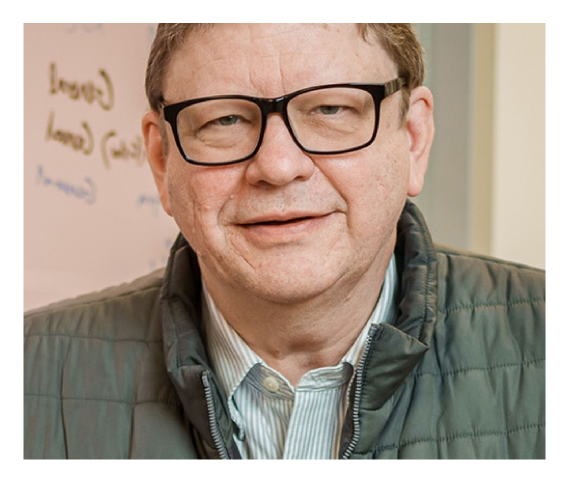
_(https://www.armiusa.org/biofabusa/)



THOMAS BOLLENBACH

Ph.D., Chief Technology Officer

_(https://www.armiusa.org/biofabusa/)



RICHARD MCFARLAND

Ph.D., M.D., Chief Regulatory Officer

_(https://www.armiusa.org/biofabusa/)



STEFANY SHAHEEN

Chief Strategy Officer

_(https://www.armiusa.org/biofabusa/)



JULIE LENZER

Chief Innovation Officer

(https://www.armiusa.org/biofabusa/)



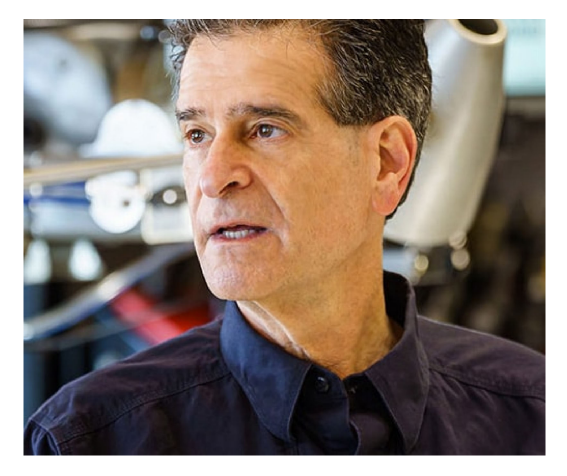
NED GORDON

Chief Operating Officer, BioFabUSA

Board of Directors

Like-minded people—who are from different spheres but have changed the world in their own ways—make up ARMI's board of directors.

_(https://www.armiusa.org/biofabusa/)



DEAN KAMEN

ARMI Executive Director, DEKA CEO, serial inventor and FIRST founder

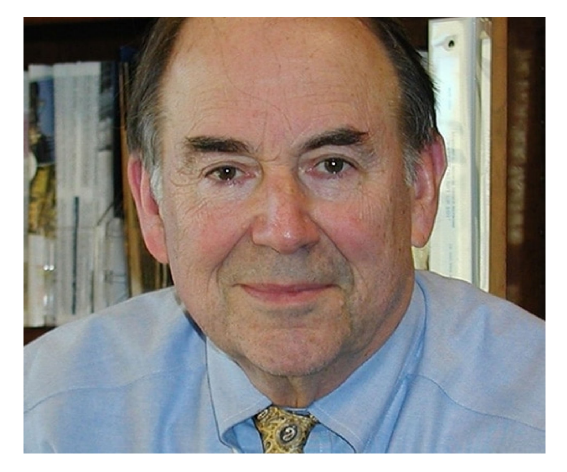
_(https://www.armiusa.org/biofabusa/)



MARTINE ROTHBLATT

United Therapeutics CEO and Sirius Satellite Radio founder

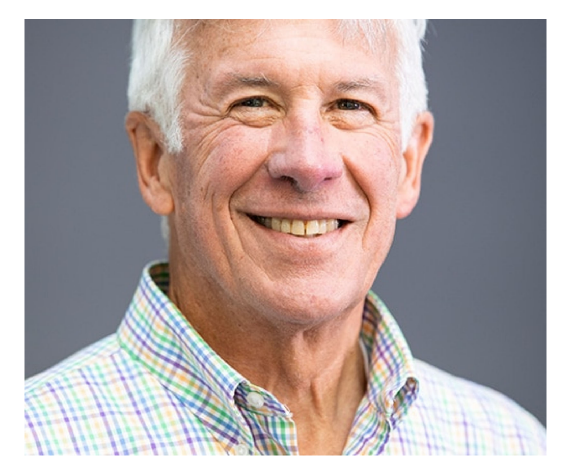
_(https://www.armiusa.org/biofabusa/)



JOHN ABELE

Boston Scientific founder and medical device pioneer

_(https://www.armiusa.org/biofabusa/)



DR. JIM WEINSTEIN

Senior Vice President for Microsoft Healthcare, and former CEO of Dartmouth-Hitchcock

(https://www.armiusa.org/biofabusa/)



BLAKE MORET

Rockwell Automation CEO and veterans and workforce-development champion

Stakeholder Council

The Stakeholder Council consists of the ARMI board of directors and key personnel from the U.S. Department of Defense.

<u>(https://www.armiusa.org)</u>

(https://www.armiusa.org/biofabusa/)

Kathleen Berst, Defense Health Agency **Dr. Lloyd Rose**, U.S. Army Medical Materiel Development Activity **Tracy Frost**, Office of the Secretary of Defense

Leadership Advisory Council

The Leadership Advisory Council (LAC) provides industry expertise and strategic guidance to the stakeholder council. BioFabUSA's membership elects members of the council. Six of the members of the LAC also hold membership in the Technical Advisory Subcommittee (TASC).

Priya Baraniak, OrganaBio
Sarindr (Ik) Bhumiratana, Epibone
Marcie Black, ASG, TASC
George Christ, University of Virginia, TASC
Marie Csete, Okulovision
Michael Golway, Advanced Solutions Life Sciences (ASLS)
Paul Goodwin, Cytiva, TASC
Brian Hawkins, Pluristyx
Stu Jacobson, DEKA
Esther Latres, Juvenile Diabetes Research Foundation (JDRF)
Cato Laurencin, University of Connecticut
Tom Lowery, Satellite Bio
David Mann, Vascugen
Marian McCord, University of New Hampshire

(https://www.armiusa.org/biofabusa/)

Janna Register, Minutia
Shivaram Selvam, Georgia Tech, TASC
Ramille Shah, Dimension Inx
Doris Taylor, OrganaMet Bio, TASC
Sandy Williams, Access Biomedical Solutions

Join our mailing list

Email

SUBMIT

The Advanced Regenerative Manufacturing Institute (ARMI) is a member-based, nonprofit organization whose mission is to advance the bioeconomy of the United States.

<u>(https://www.armiusa.org)</u>

(https://www.armiusa.org/biofabusa/)

BioFabUSA, a program of ARMI, is a public-private partnership with more than 170 members, including companies, academic institutions and not-for profit organizations.

ABOUT BIOFABUSA
(HTTPS://WWW.ARMIUSA.ORG/BIOFABUSA/)

(https://www.armiusa.org/armi-bioindustries/)

ARMI BioIndustries is the full-service development and manufacturing operation within the Advanced Regenerative Manufacturing Institute.

ABOUT ARMI BIOINDUSTRIES (HTTPS://WWW.ARMIUSA.ORG/ARMI-BIOINDUSTRIES/)

(https://www.armiusa.org/nextfab/)

NextFab is the first foundry for American biotechnology. The mission of NextFab is to produce technological solutions that help the United States protect against and respond to health-security threats, enhance daily medical care and add to the U.S. bioeconomy.

ABOUT NEXTFAB (HTTPS://WWW.ARMIUSA.ORG/NEXTFAB/)

CAREERS (/BIOFABUSA/BIOFABUSA-CAREERS/)

(https://www.armiusa.org/biofabusa/)

MEMBER LOGIN (HTTPS://ARMIUSA.FORCE.COM/PORTAL/LOGIN? EC=302&STARTURL=%2FPORTAL%2FS%2F)

