IMAG/MSM Digital Twins Report Briefing and Webinar

18 - 18 Jan 2024

Poll results



Table of contents

- Audience Questions
- What are areas of context that might in reach for current DT technology that could act as drivers for developing DT foundations, such as cardiology or orthopedics?



Audience Questions (1/4)

Tell us where you are joining from?

Minnesota

Johns Hopkins University

Vanderbilt University

Pennsylvania

NICEATM

Texas

Aspen

Bethesda

New Zealand

Maryland NIH/NINDS

Thomas Jefferson Univ.

Livermore

Baltimore

VIH NSF FDA NCI Washington DCIL

Seattle

Philadelphia

University of Vermont

UC Davis Denver

San Diego, CA

Chapel Hill, NC

NINDS Chicago

Silver Spring, MD

HelmholtzGermany

FNLCRNorthern Virginia IU Bloomington

Audience Questions (2/4)

0 6 7

33 %

Tell us about your primary expertise (1/3)

Anthropology

0 %

Behavioral Research

0 %

Biological Research

4 %

Biomedical Research

Clinical Research

Audience Questions (2/4)

0 6 7

Tell us about your primary expertise (2/3)

Computer Science

4 %

Data Science

16 %

Engineering

22 %

Environmental Research

1 %

Ethics

Tell us about your primary expertise (3/3)

Law

0 %

Organizational Psychology

0 %

Philosophy

0 %

Other

0 6 6

Tell us about your Career stage (1/2)

K-12 student

0 %

Undergraduate student

0 %

Graduate Student

3 %

Post-doctoral Trainee

2 %

Early Career Investigator

Audience Questions (3/4)

0 6 6

Tell us about your Career stage (2/2)

Mid-Career Researcher

21 %

Senior Career Researcher

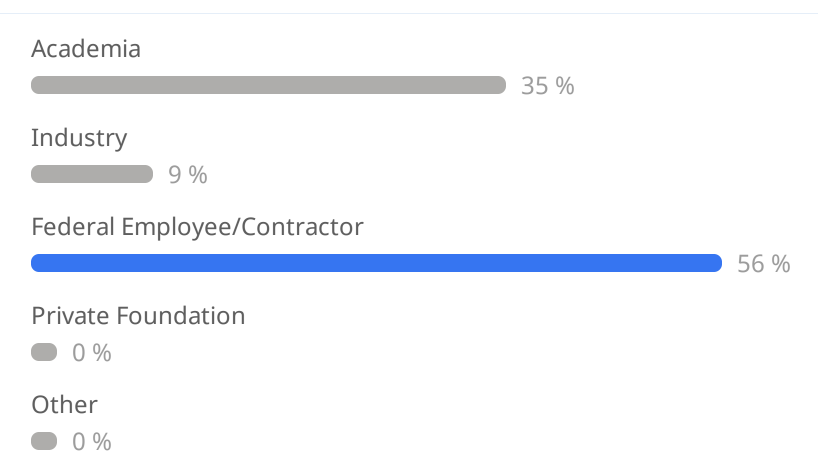
52 %

Other

Audience Questions (4/4)

0 6 8

Tell us about your Affiliation sector



What are areas of context that might in reach for current DT technology that could act as drivers for developing DT foundations, such as cardiology or orthopedics?



