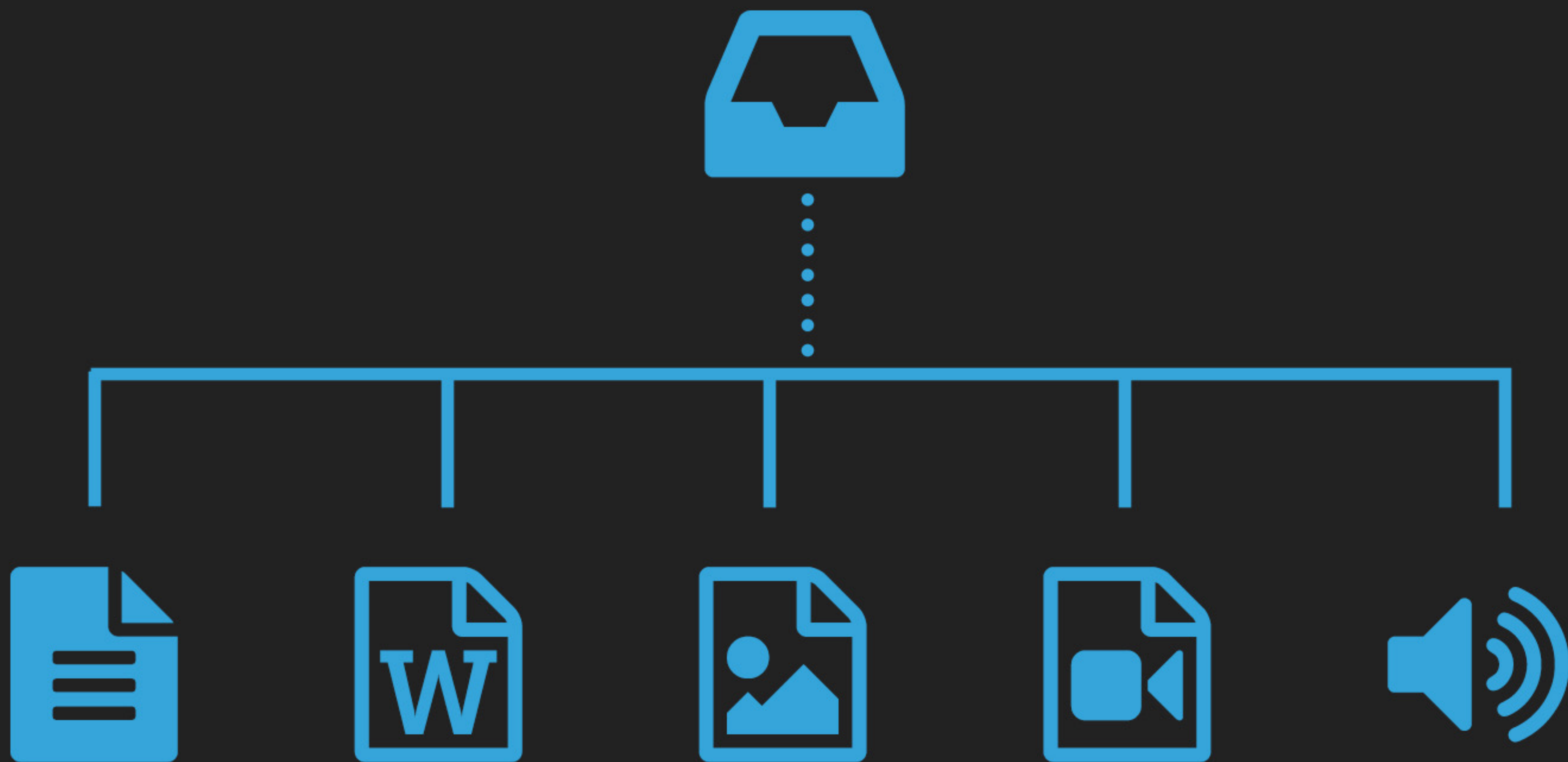


JEFFREY CHASE -UNIVERSITY OF DELAWARE

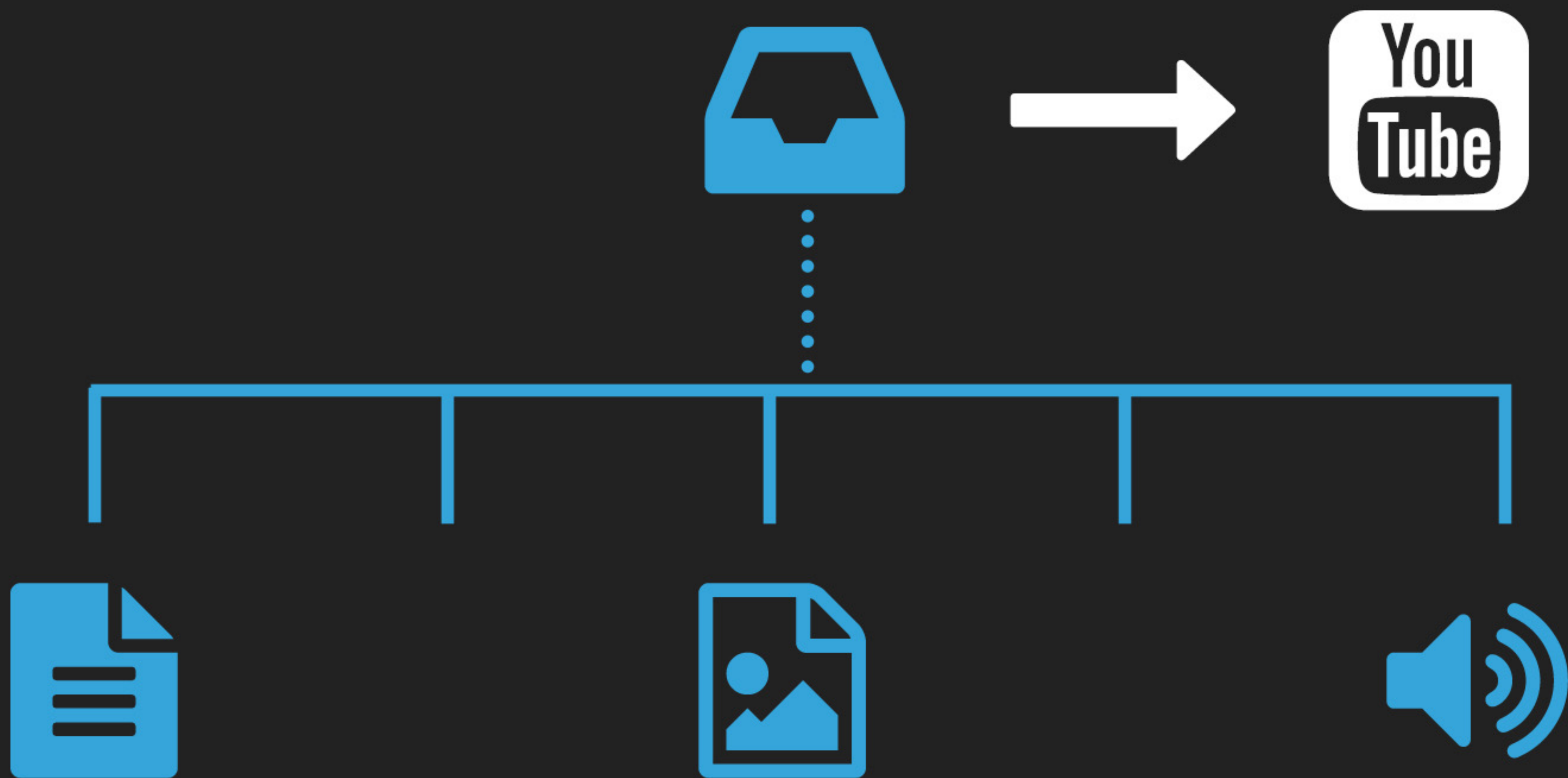
ANIMATING RESEARCH FOR

IMPACT

PUBLISHED RESEARCH WORKFLOW



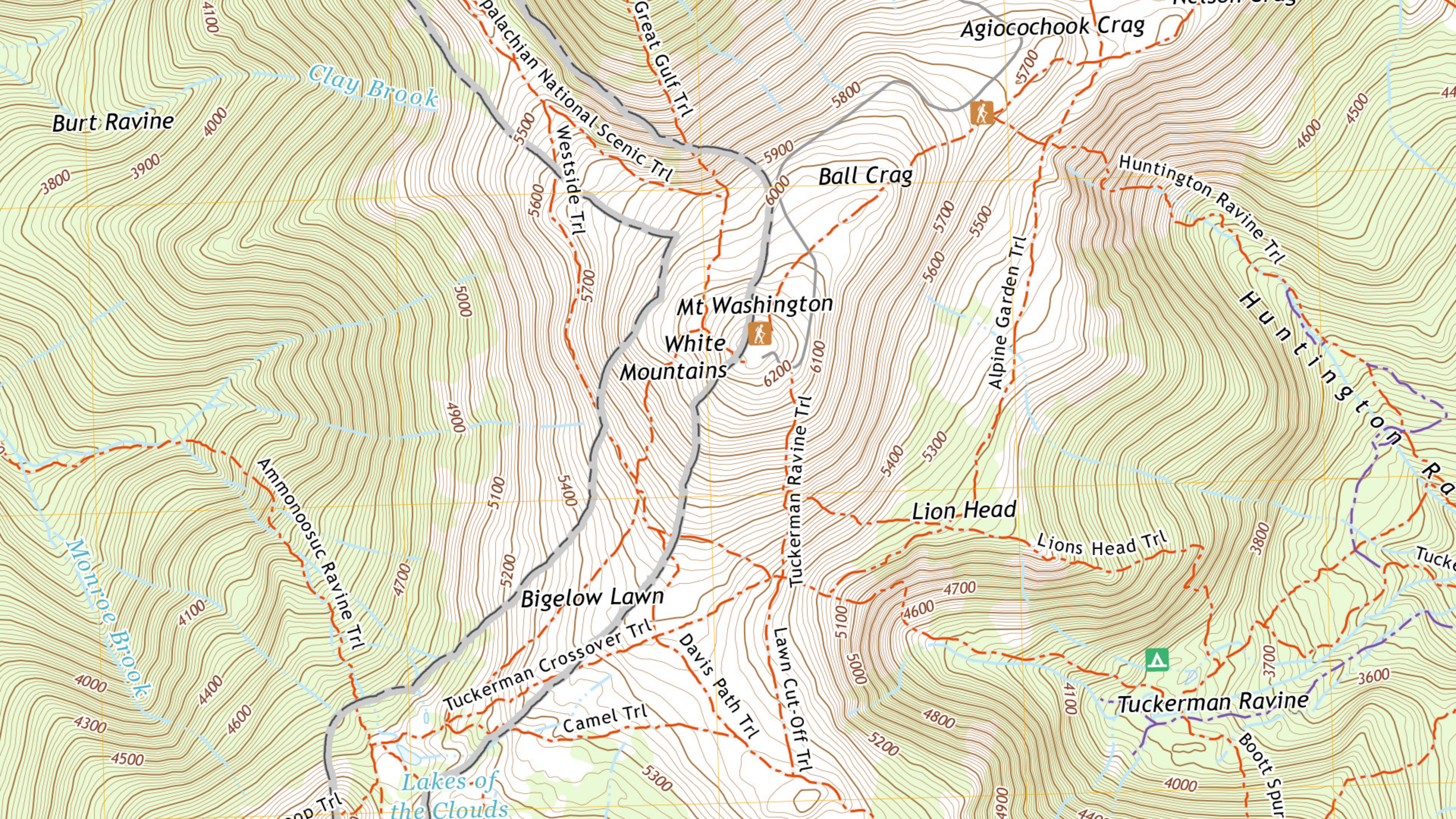
PUBLISHED RESEARCH WORKFLOW



**SCHEMATICS.
MOVEMENT / CHANGE.
ANIMATED FIGURES / DIAGRAMS.**

Useful cues for visual impact





Burt Ravine

Clay Brook

Agiocochook Crag

Ball Crag

Mt Washington
White Mountains

Lion Head

Bigelow Lawn

Tuckerman Ravine

Lakes of the Clouds

Monroe Brook

Ammonoosuc Ravine Trl

Tuckerman Crossover Trl

Camel Trl

Davis Path Trl

Lawn Cut-Off Trl

Lions Head Trl

Boott Spur

Westside Trl

Tuckerman Ravine Trl

Alpine Garden Trl

Huntington Ravine Trl

Huntington Road

Palachian National Scenic Trl

Great Gulf Trl

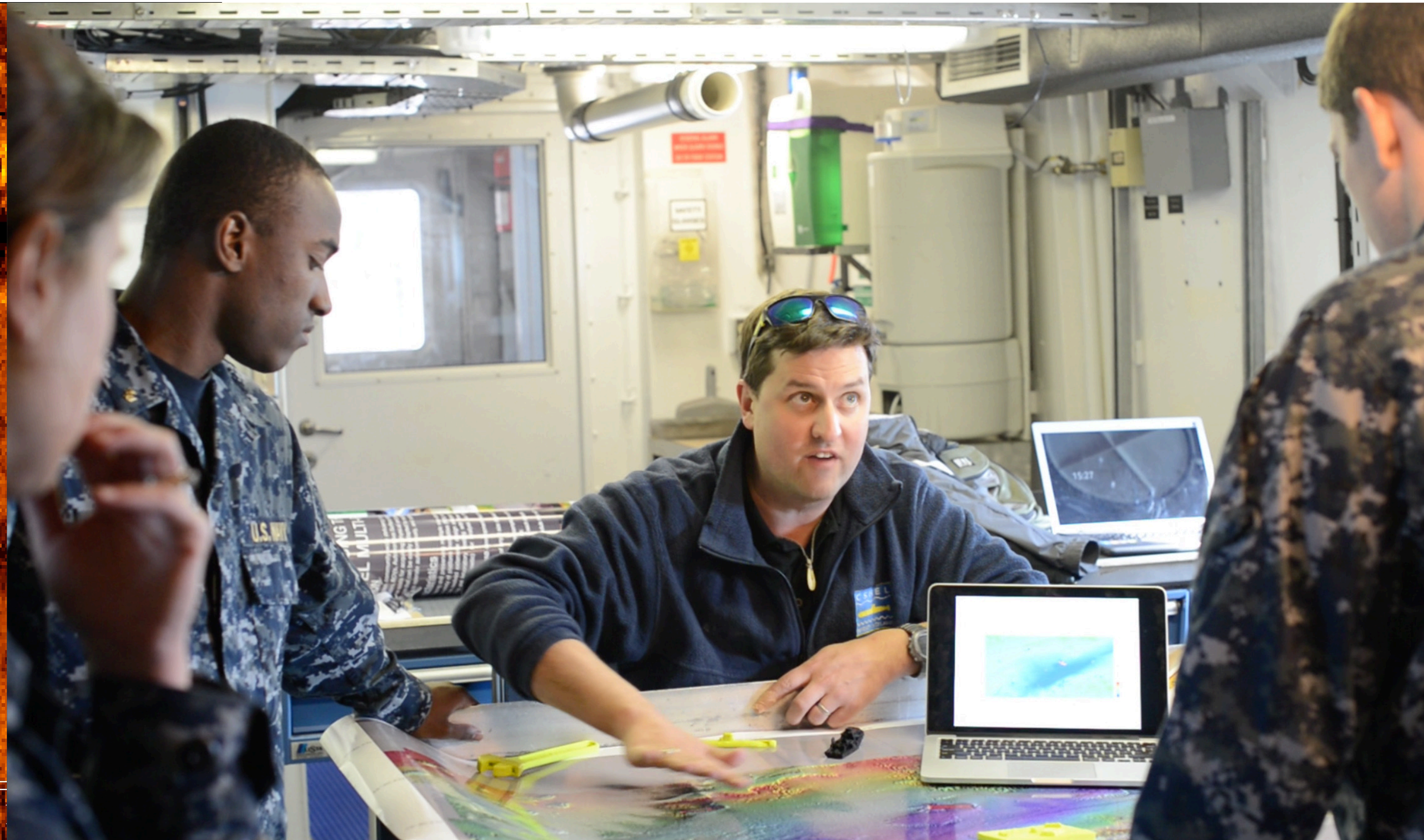
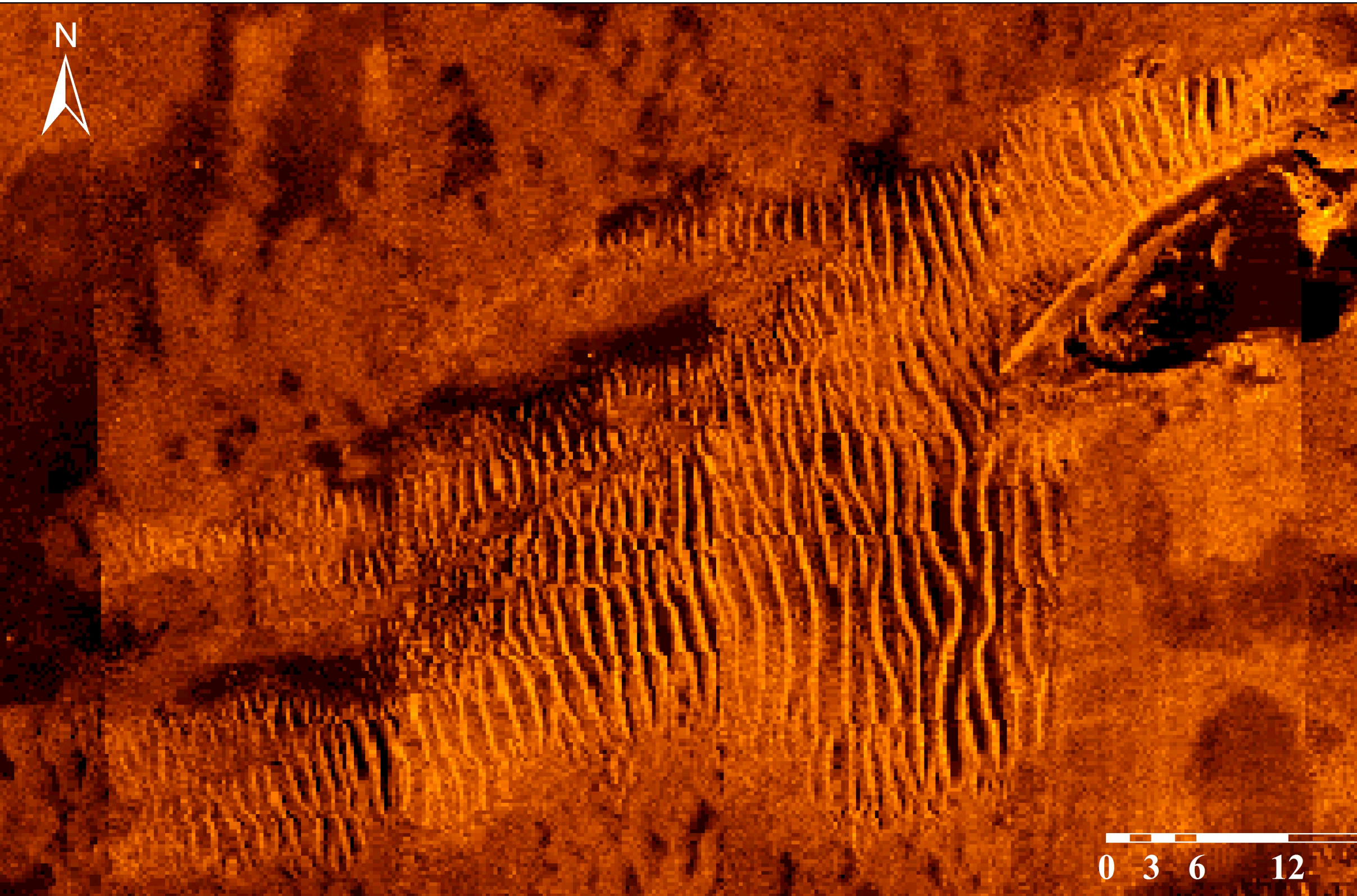
Tuckerman



MOUNT WASHINGTON
ELEVATION: 6,288'

SAMPLE: MOVEMENT / CHANGE

FINGERPRINT ALGORITHM



SAMPLE: MOVEMENT / CHANGE

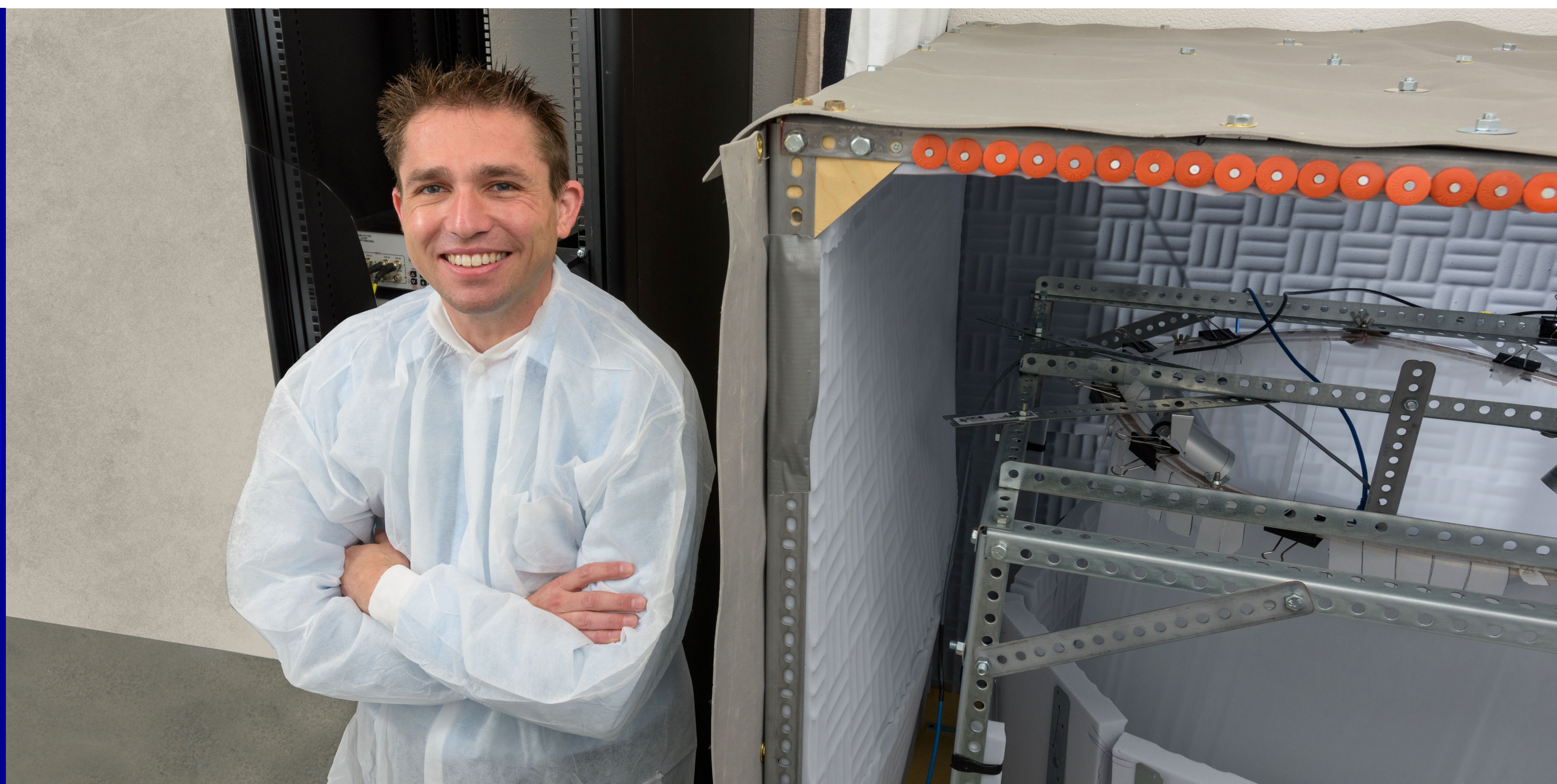
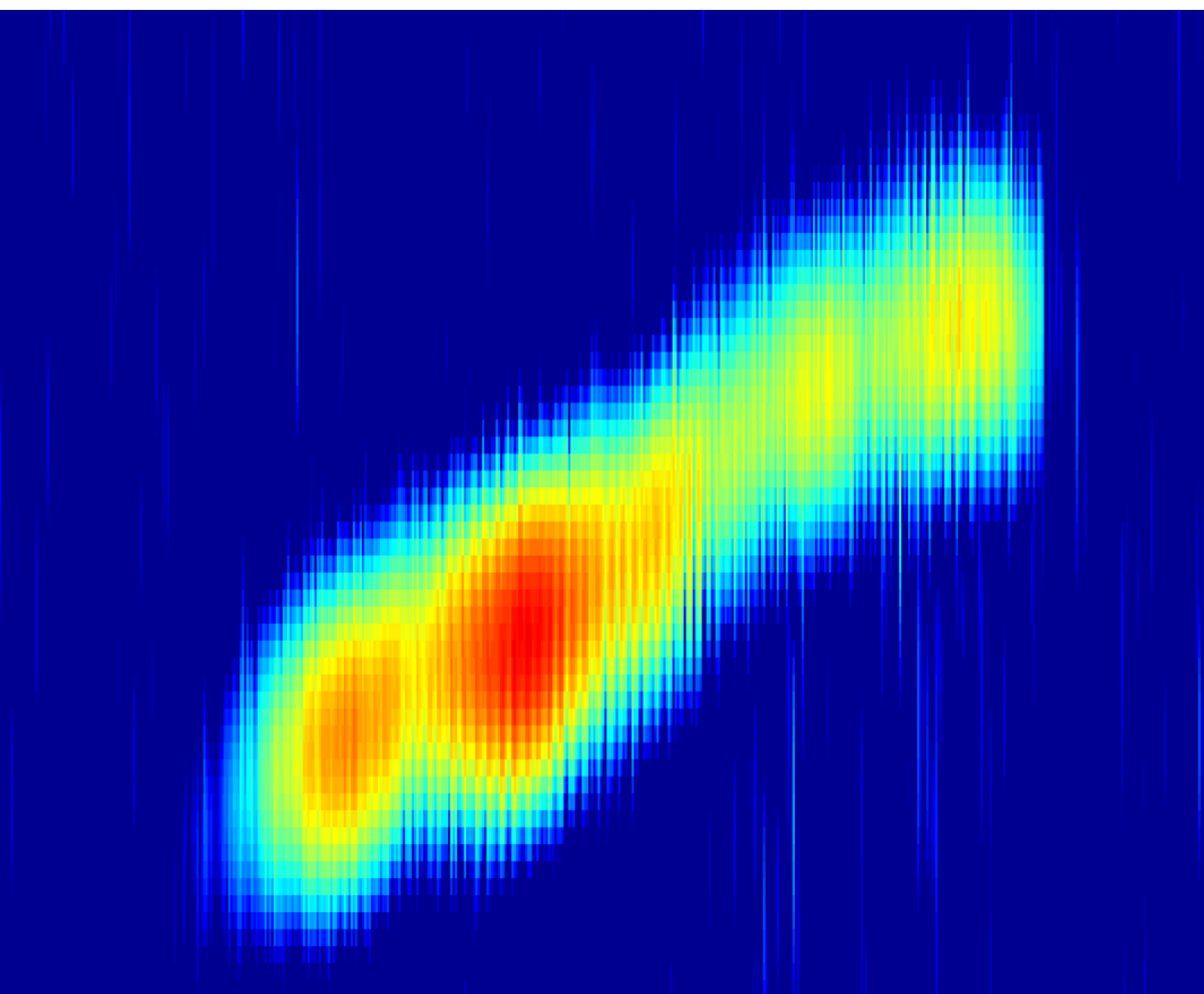


MEASURING SHARKS (CAREFULLY)



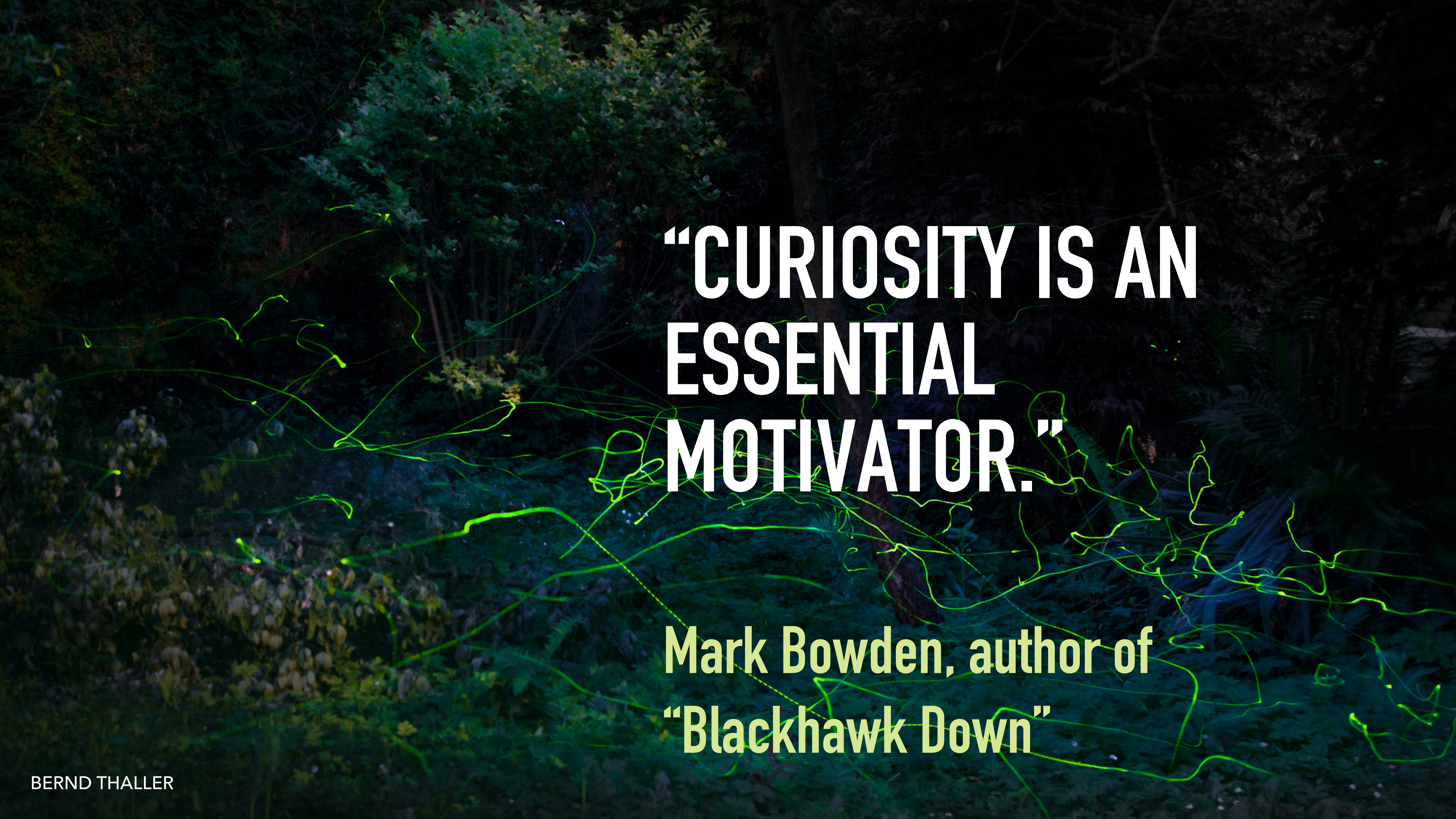
SAMPLE: SCHEMATIC

MOUSE VOCALIZATIONS



SAMPLE: SCHEMATIC





**“CURIOSITY IS AN
ESSENTIAL
MOTIVATOR.”**

**Mark Bowden, author of
“Blackhawk Down”**