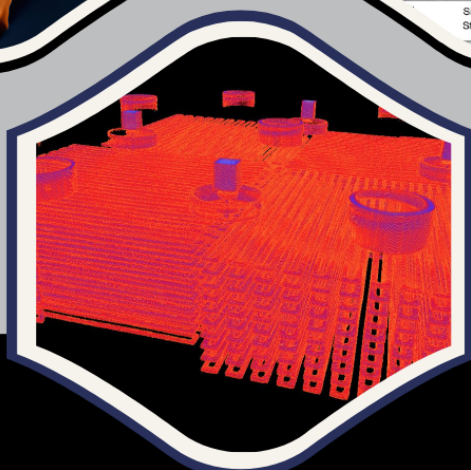
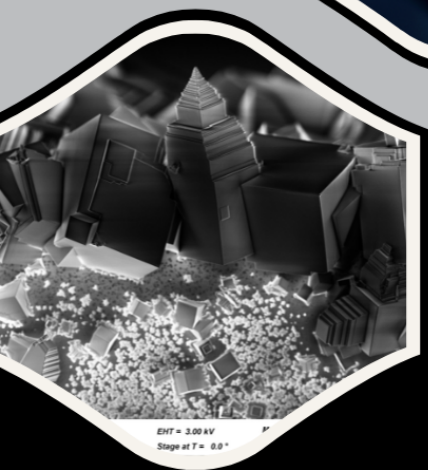
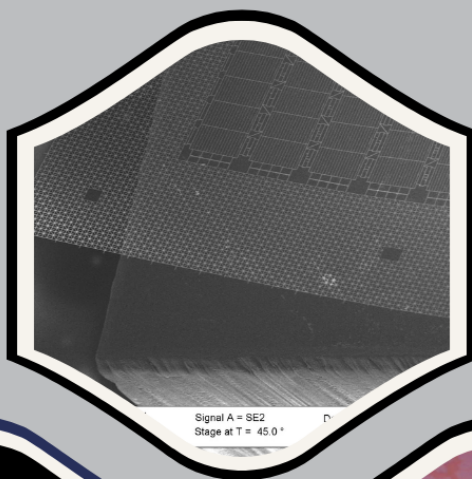


2 0 2 4

MICROSYSTEMS

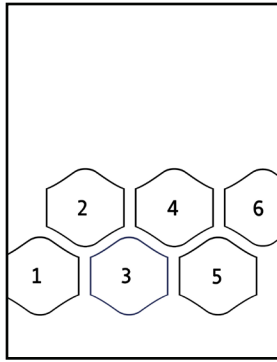
ANNUAL RESEARCH REPORT



MTL ● MICROSYSTEMS
● TECHNOLOGY
● LABORATORIES

MIT.nano

MASSACHUSETTS INSTITUTE OF TECHNOLOGY



Front Cover Credits

1. "NaCl Crystal Forests," submitted by Yixuan Jiao, EECS
2. "Wrinkled 3D Nano-Architecture," submitted by James Surjadi, MechE
3. "M3D-printed Microfluidic Flow Distributor for Multiplexed Electro spray Droplet Thrusters," H. Kim, L. F. Velásquez-García, p. 78.
4. "A successful fabrication of Silicon Hard Mask for Diamond Waveguide," submitted by Charles H. Hsu, MTL.
5. "Two-dimensional snowflakes (Graphene flakes on copper film)," submitted by Zhien (Abigail) Wang, DMSE
6. "An insect-scaled bio-inspired flying robot resting on an artificial Calla Lily (*Zantedeschia aethiopica*). This type of human-friendly mechanical bee is anticipated to assist pollination in challenging environments like Mars.," submitted by Nemo Yi-Hsuan Hsiao, EECS.

Microsystems Annual Research Report 2024

Director & Editor-in-Chief
Managing Editors & Project Managers
Editor
Technical Editor

Tomás Palacios, Vladimir Bulović
Meghan Melvin, Jami L. Mitchell
Elizabeth M. Fox
Annie Wang