

RE : THINKING THE ROBOT

Robotic Futures: Fresh Perspectives

Panel Discussion, March 22nd

Creative Workshop, March 24th - 25th

"Ephyra" Designed by Shunji Yamanaka / Photo by Yukio Shimizu



Prof. Ikeuchi Katsushi

Principal Researcher of AI&R
Division, Microsoft (US)

<http://www.cvl.iis.u-tokyo.ac.jp/~ki/>



Assistant Prof. Wendy Ju

Information Science,
Cornell Tech (US)

<https://tech.cornell.edu/people/wendy-ju>



Associate Prof. Oishi Takeshi

Oishi Lab, 3D Vision,
Institute of Industrial Science (JP)

<http://www.cvl.iis.u-tokyo.ac.jp/>



Prof. Miles Pennington

RCA x IIS Tokyo Design Lab,
Institute of Industrial Science (JP)

<https://www.designlab.tokyo/>

DISCUSSION

Innovation / Art / Science

7:00 p.m. Thursday, March 22nd

Location: Microsoft Reactor NYC / Grand Central Tech

FREE Panel Discussion / Networking

Register Here: <https://goo.gl/FeghEj>

E-mail: info@designlab.tokyo



WORKSHOP

Learn / Imagine / Build

Saturday - Sunday, March 24th-25th

Location: Smart Design

\$ 20 Workshop fee

Info / Register Here: <https://goo.gl/xhZjVY>

E-mail: info@designlab.tokyo



Panel Discussion Location:

MICROSOFT REACTOR NYC
4TH FLOOR
GRAND CENTRAL TECH
335 MADISON AVENUE
NEW YORK, NY 10017



東京大学
生産技術研究所
Institute of Industrial Science,
The University of Tokyo

RE : THINKING THE ROBOT

Robotic Futures: Fresh Perspectives

Creative Workshop, March 24th - 25thPanel Discussion, March 22nd

We are on the cusp of the robotics revolution: new technologies promise a societal shift where robots will become part of our daily lives.

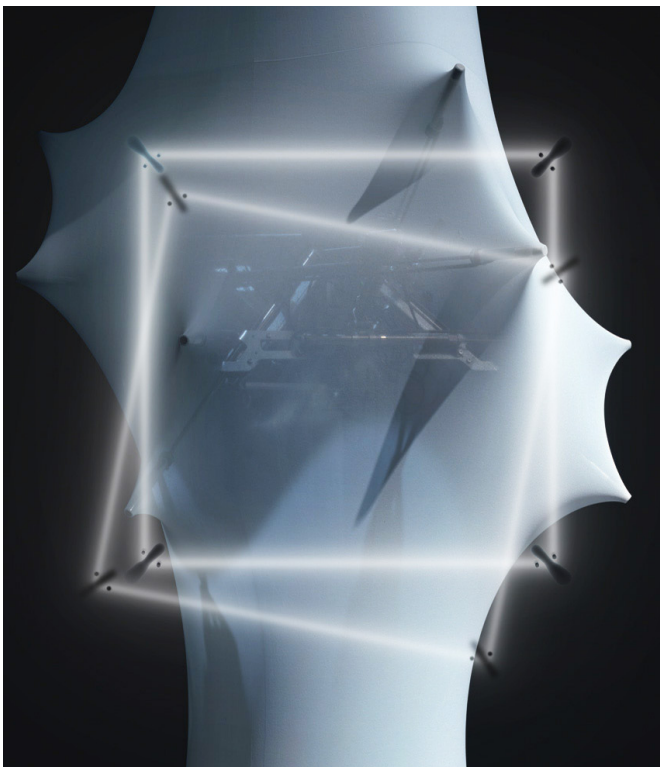
The UTokyo New York office invites you to rethink the robot. Join us for a design-thinking workshop and an inspirational evening talk with experts from the Institute of Industrial Science (IIS) at the University of Tokyo.

- Weekend Workshop: March 24th - 25th
- Evening Talk: March 22nd

Be inspired by cutting-edge research from the University of Tokyo, including biomimetic machine mechanics, "BioLikeness" of robots, fundamental vision theories and breakthroughs in high speed robotics.

Experience design-thinking methods and processes for ideation and rough prototyping. Rethink the robot: its function, appearance, interaction, and role in society. Imagine the unimaginable.

"Ephyra" Designed by Shunji Yamanaka / Photo by Yukio Shimizu



WORKSHOP

Learn / Imagine / Build

Saturday - Sunday, March 24th-25th

Location: Smart Design

\$ 20 Workshop fee

Register Here: <https://goo.gl/xhZjVY>E-mail: info@designlab.tokyo

DISCUSSION

Innovation / Art / Science

7:00 p.m. Thursday, March 22nd

Location: Microsoft Reactor NYC / Grand Central Tech

FREE Panel Discussion / Networking

Info / Register Here: <https://goo.gl/FeghEj>E-mail: info@designlab.tokyo

Workshop Location:

Smart Design
601 W 26th STREET
NEW YORK
NY 10001



東京大学
生産技術研究所
Institute of Industrial Science,
The University of Tokyo