

Micro\Nano-robotics

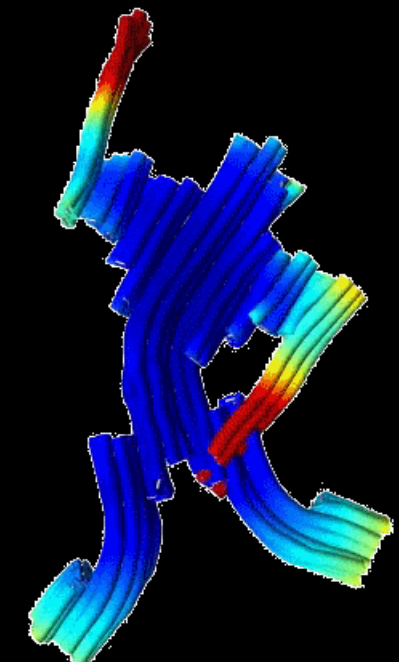


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Ting CHEN 陈婷, Liu HAO 刘豪

August 1st 2018

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Southern University of Science and Technology 南方科技大学

Micro/Nano-robotics Lab 微纳机器人实验室



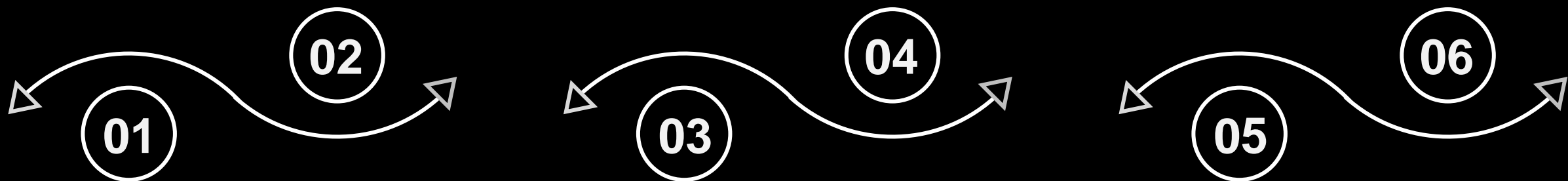
Objectives

&

Challenges

Motivations

Conclusion



Backgrounds

System Overview

Design & Experiments

Motivation

- What makes micro/nano-robots unique?
 - Small is Different

Background: Robotics

What about the Future ?



Atlas | Boston Dynamics®



Kiva System® | Amazon®



ASIMO | Honda®



<West World>



Phantom | DJI®



da Vinci Surgical System | Intuitive Surgical®



Soft Robotic Fish | MIT, R.K.Katzschmann et al.



<Transformers>



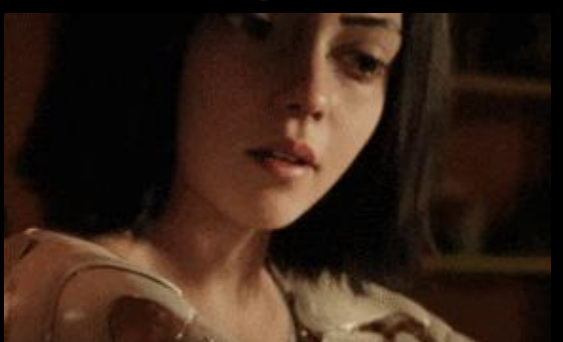
Industrial robot | FANUC®



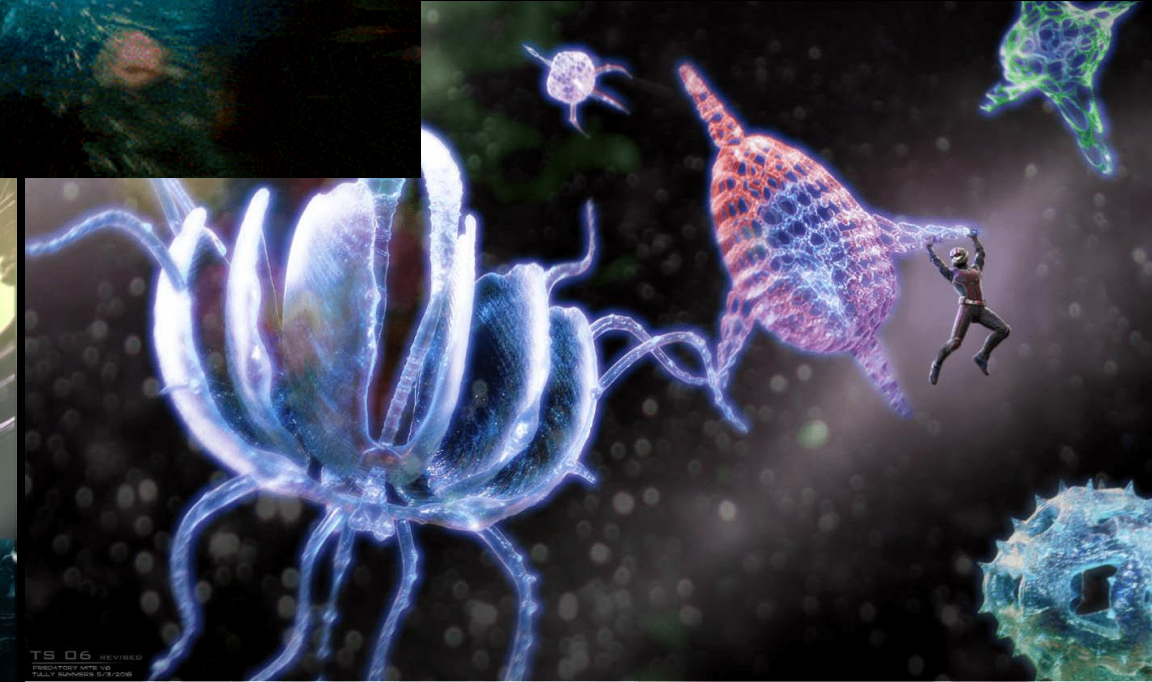
Mars Rover | Nasa



DARPA Warrior Web Exosuit | Ekso Bionics®

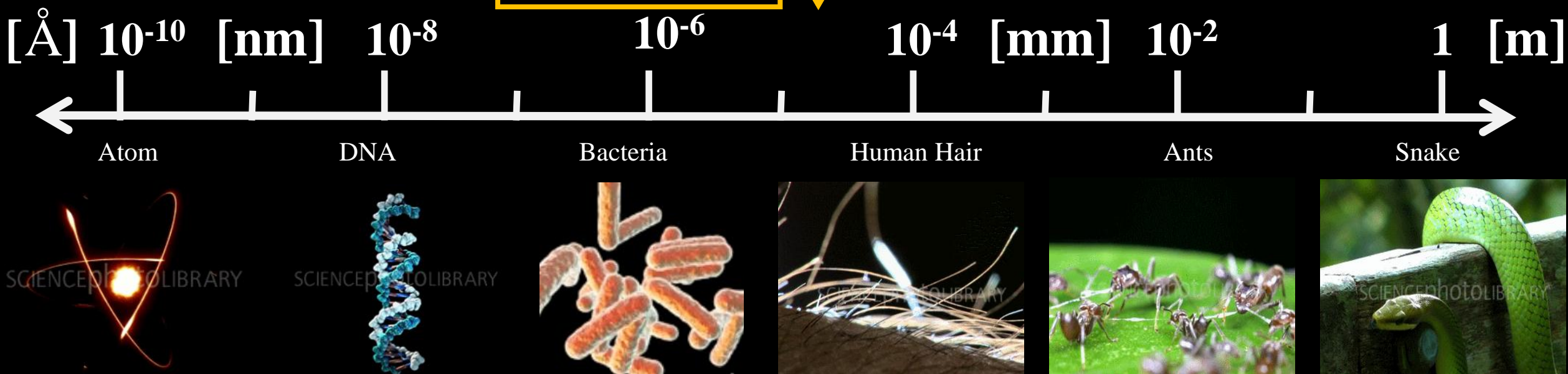


<Alita: Battle Angel>



Background

What are
micro-robots ?

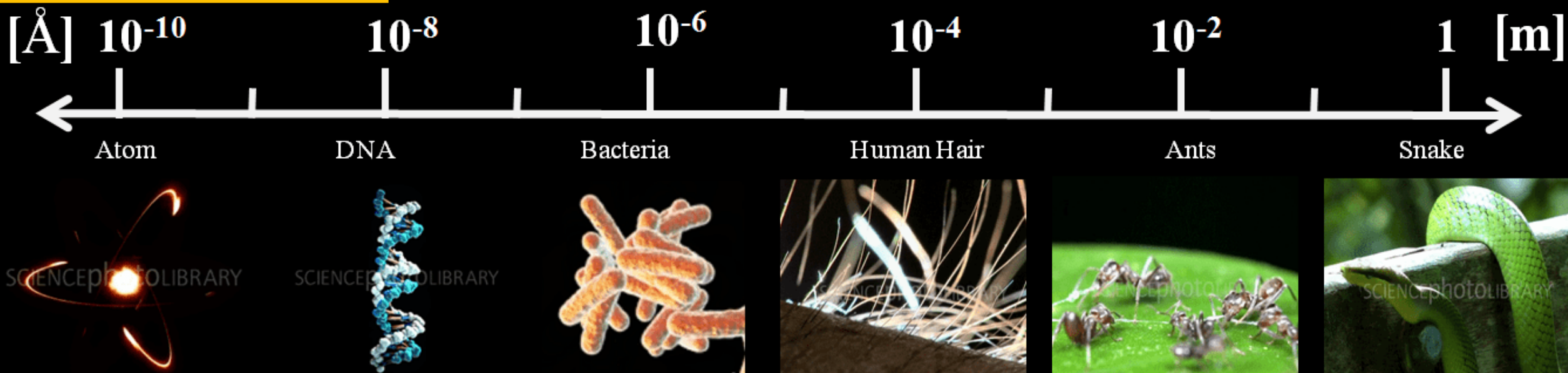
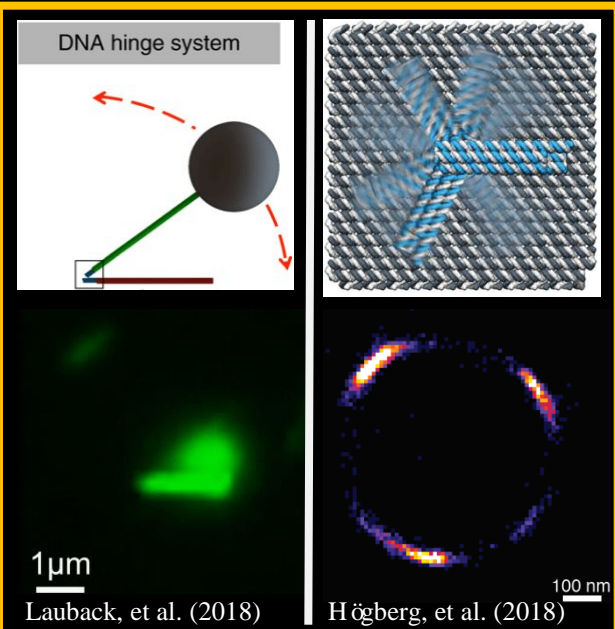


Background

What are
nano-robots ?

- Nano-robotics

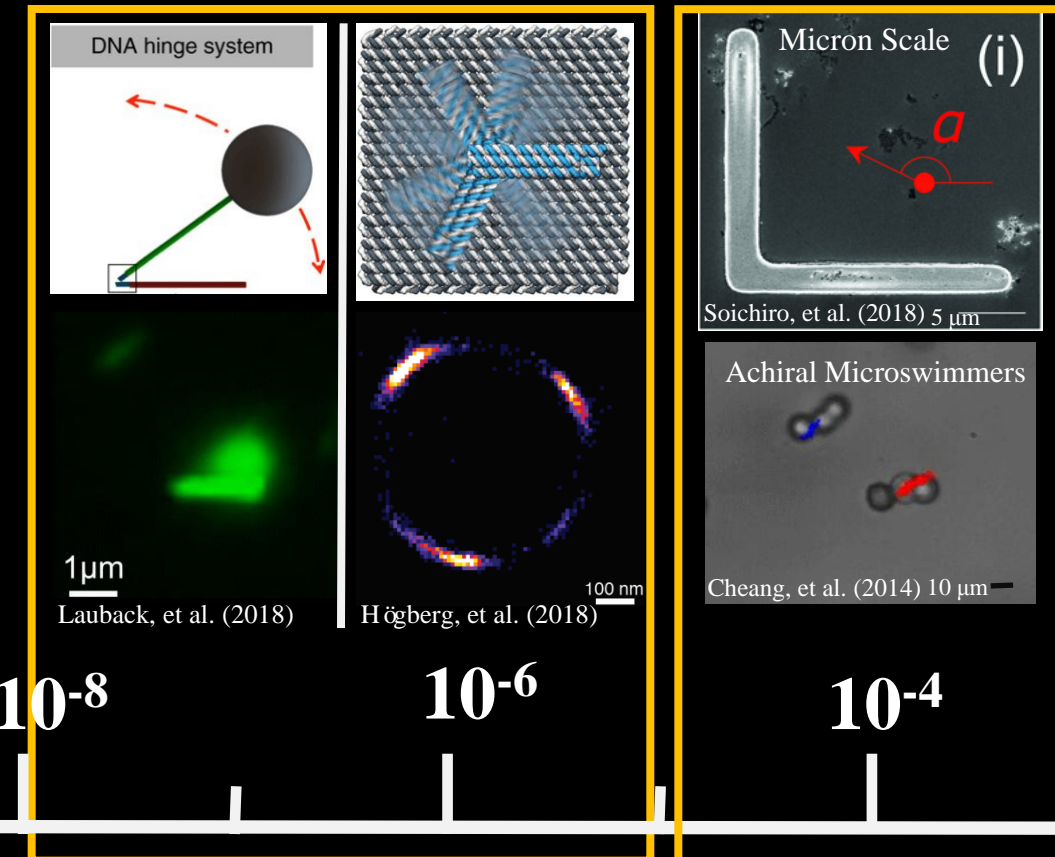
- Nano Scale ($10 \text{ nm} \sim 10 \mu\text{m}$, $(\text{nm} \sim \mu\text{m})$)
- Nano-fabrication
- Nano-manipulation
-



Background

- Nano-robotics
- Nano Scale
($10 \text{ nm} \sim 10 \mu\text{m}$,
(nm ~ μm))
- Nano-fabrication
- Nano-manipulation
-

$[\text{\AA}]$ 10^{-10}



What are
micro/nano-robots ?

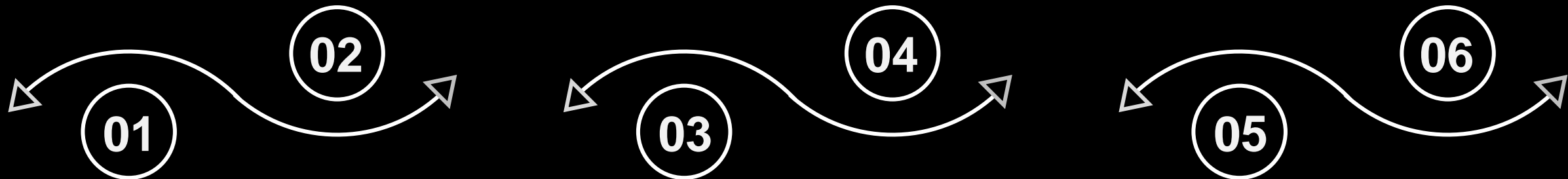
- Micro-robotics
- Micron Scale
($10 \sim 1000 \mu\text{m}$,
($\mu\text{m} \sim \text{mm}$))
- Micro-fabrication
- Micro-manipulation
-

Objectives &

Challenges

Motivations

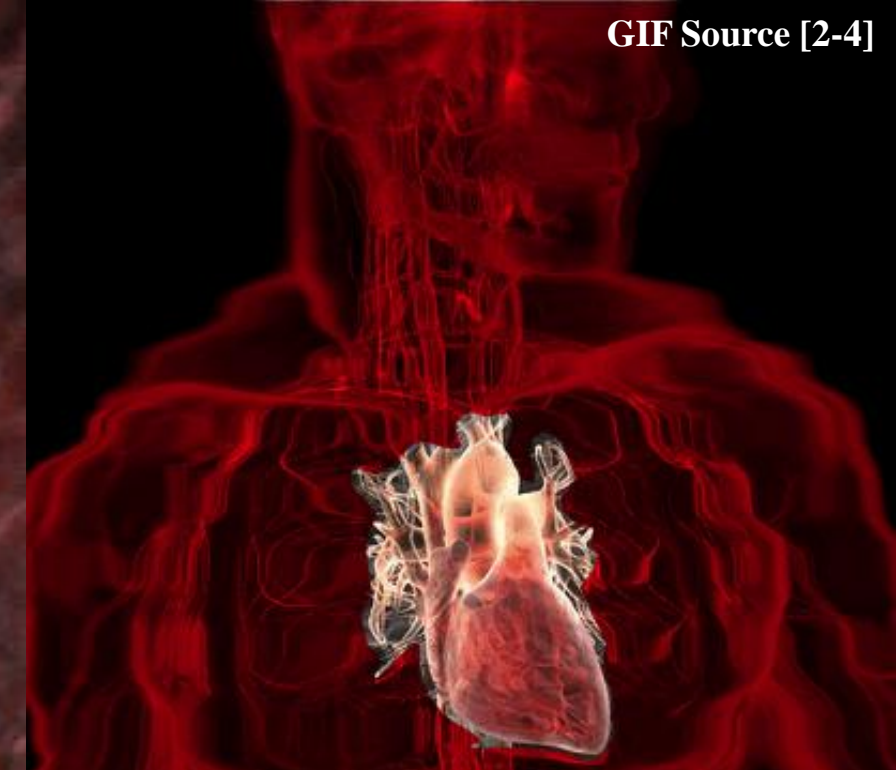
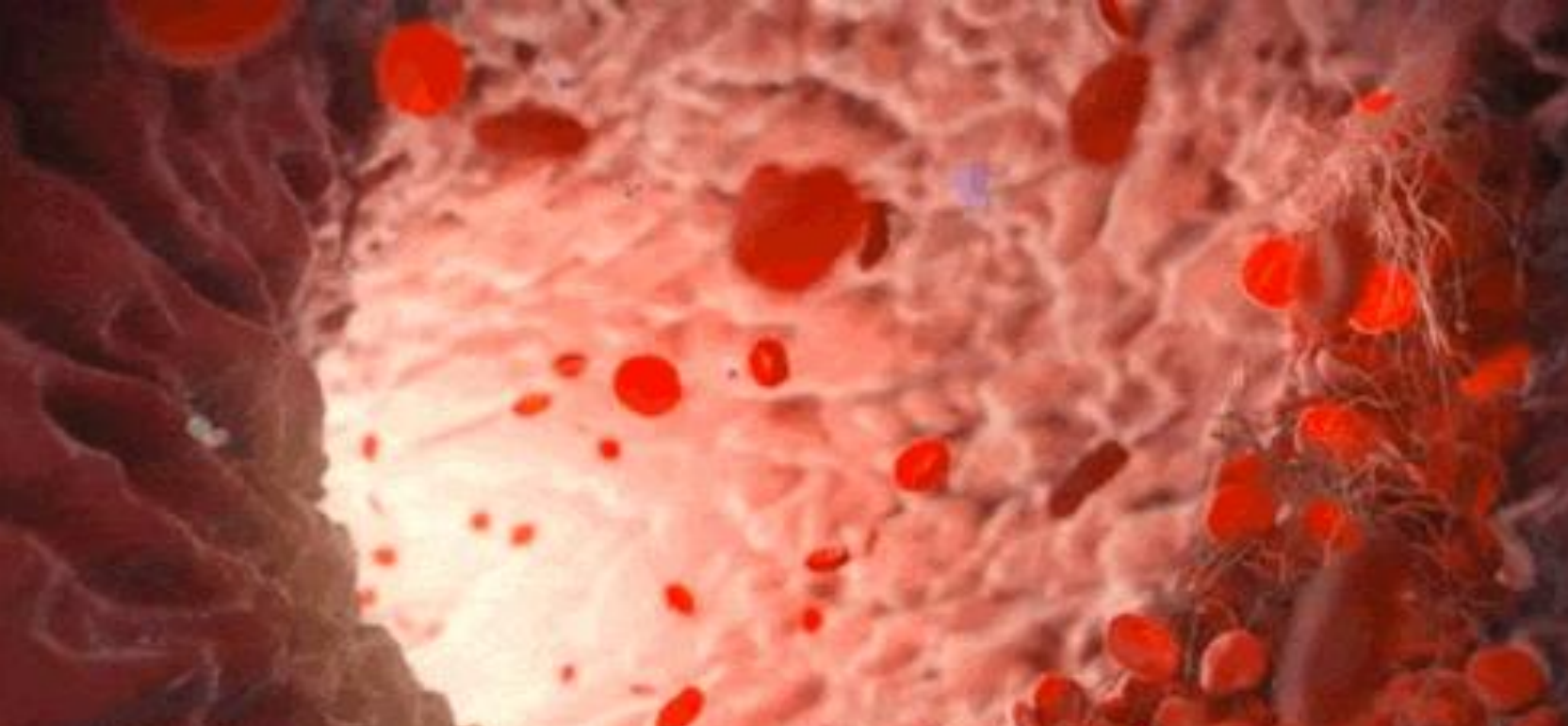
Conclusion



Backgrounds

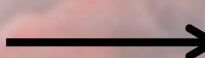
System
Overview

Design
&
Experiments



Challenges

- Complex Environments
- Confined Space
- Low Efficiency, Time Consuming Task

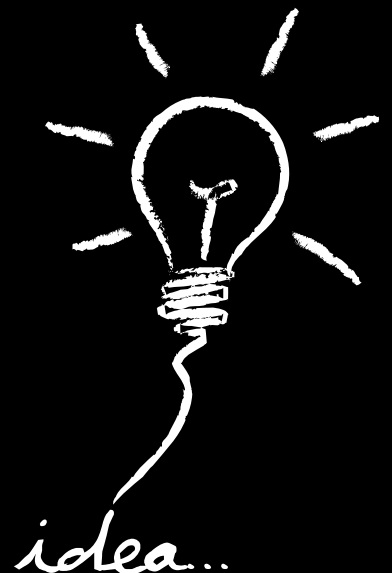
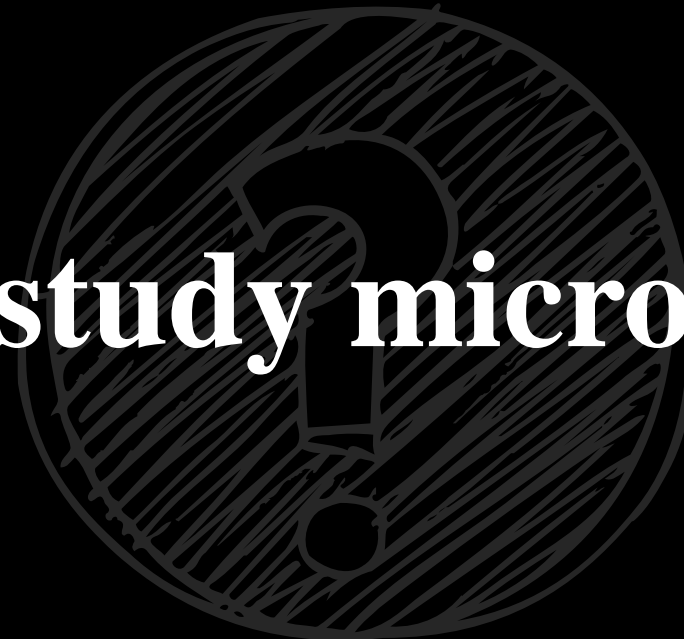


Requirements

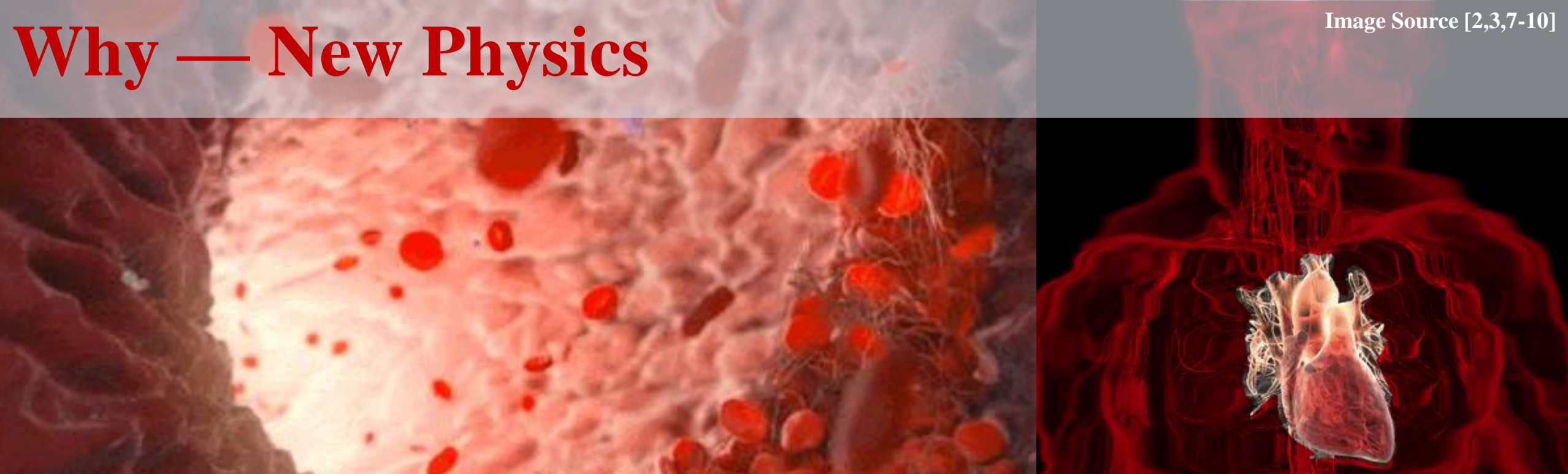
- Precise Magnetic Control
- Small Scale Size, Deformable
- Collaborative Swarm

Motivation

- Why do we study micro/nano-robots?



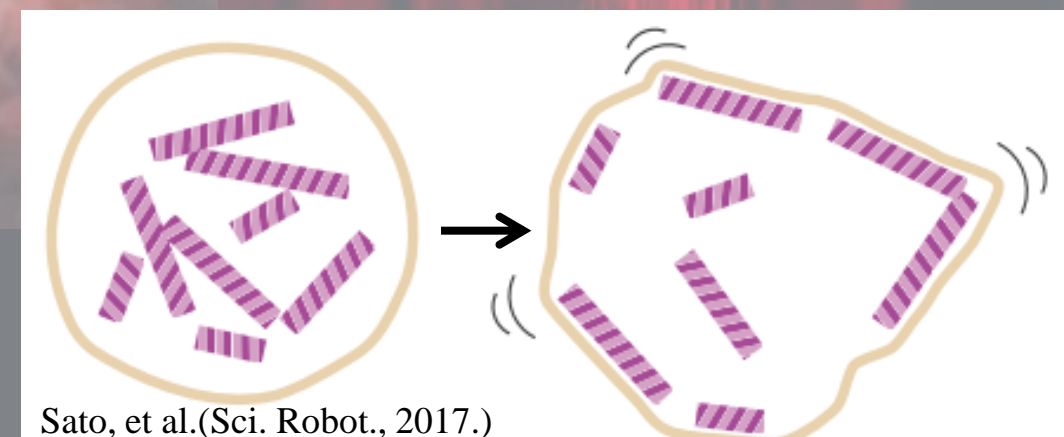
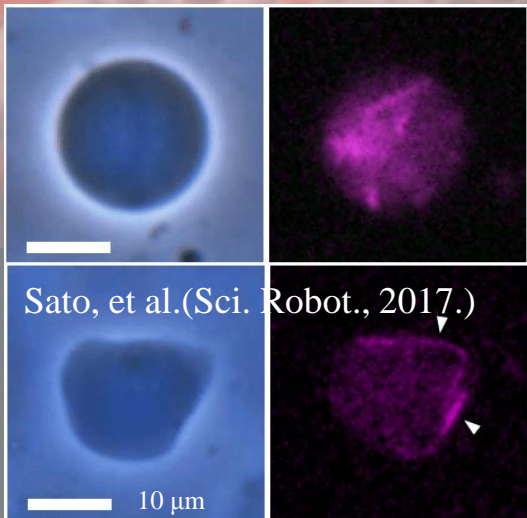
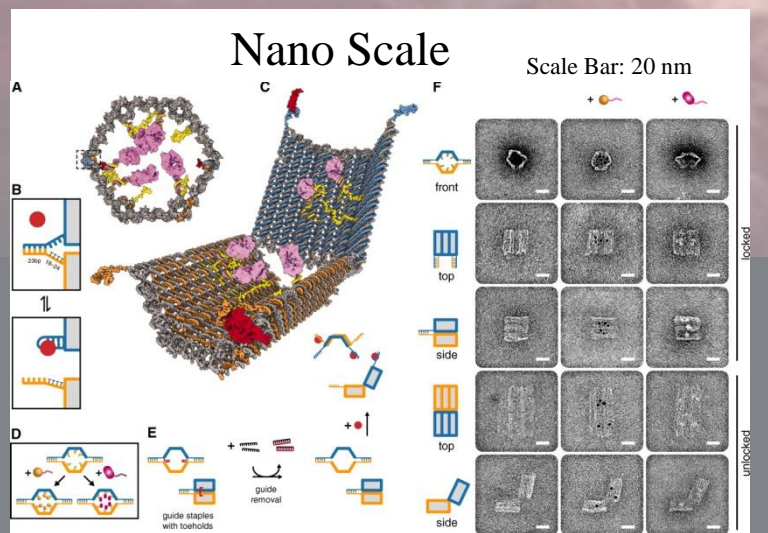
Why — New Physics



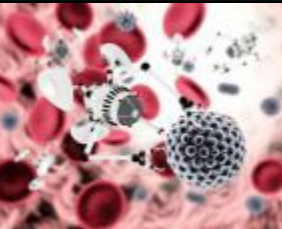
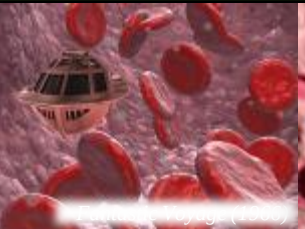
Small

Soft & Deformable

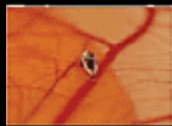
Robot Swarm



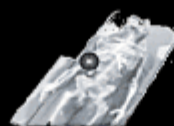
Why — New Applications



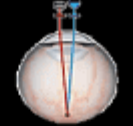
Can Fantasy becomes Reality? Micro/Nanorobots, future of medicine?



Drug Delivery



Marking



Sensing



Electrode



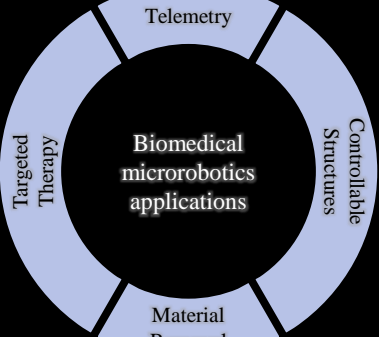
Brachytherapy
(近距离治疗)



Hyperthermia
(肿瘤热疗)



Stem cells



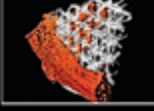
Material Removal



Occlusion
(闭塞)



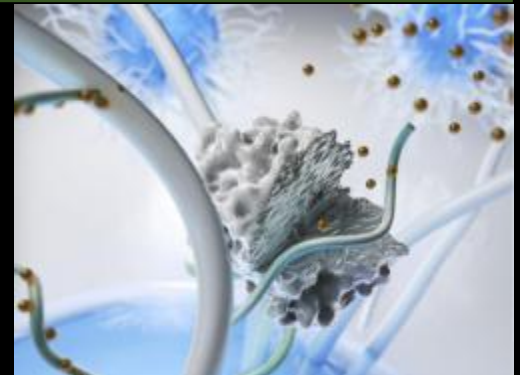
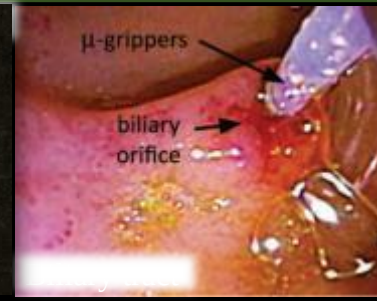
Stent
(移植片固定模)



Scaffolding
(生物支架)



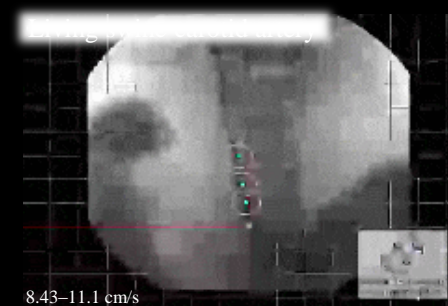
Biopsy – minimal invasive retrieval of tissue sample



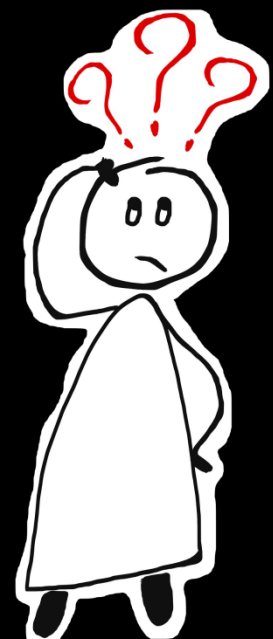
Genetic modification – gene and cell therapy



Drug delivery – precise target, minimize side effects

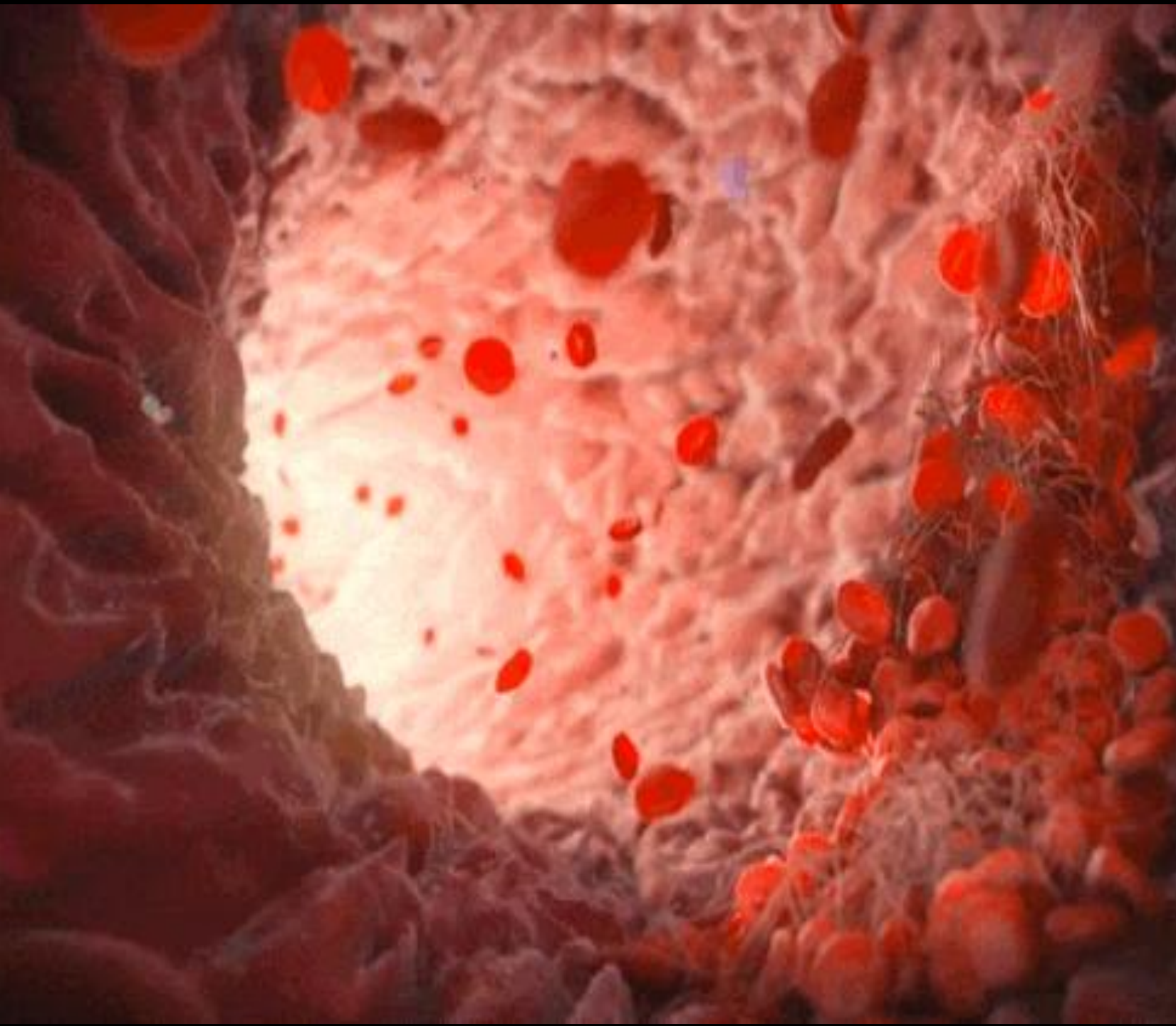


In vivo Navigation – steer microparticles in artery



Motivation

- Why do we study micro/nano-robots?
 - High Research Value



BVR
III

Why — High Research Value

<Made in China 2025>



<Healthy China 2030>



The 60 Most Significant Scientific and Technical Challenges

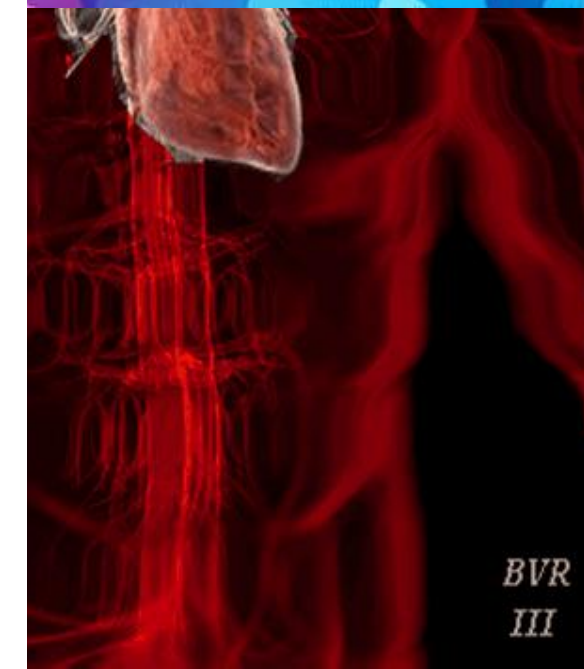
中国科协发布60个重大科学问题和重大工程技术难题

2018年05月28日 10:46 来源：人民网-科技频道

在医学健康领域，入选了4个难题，重点集中在肿瘤、老年痴呆、精神疾病的新型治疗方法以及免疫微环境分子分型等方面。

在智能制造领域，入选了7个难题，重点集中在人机共融关键技术、光量子传感、动力电池技术、新一代智能制造系统、智能驾驶技术以及先进微纳机器人技术等方面。

据他介绍，此次征集共有76家全国学会、学会联合体参与，700多位科技工作者参与撰写，1142位专家学者参与推荐，2142名科研一线科学家参与初选，54名学科领军专家参与复选，33名院士参与终选。（记者 邱晨辉）



Motivation

- Why is studying micro/nano-robotics important and exciting?
- Demonstrate locomotive capabilities and **functions** that are absent in larger, traditional robots
- Platforms for investigating **physics** at the micron and nano scale
- Drugs for **cancer and tumor therapy** is in high demand these days

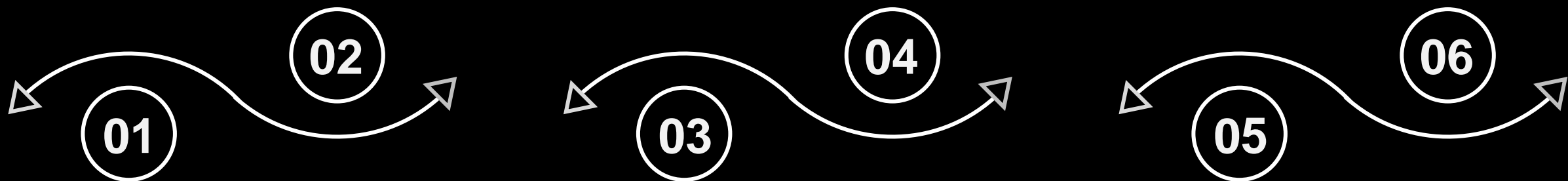
Objectives

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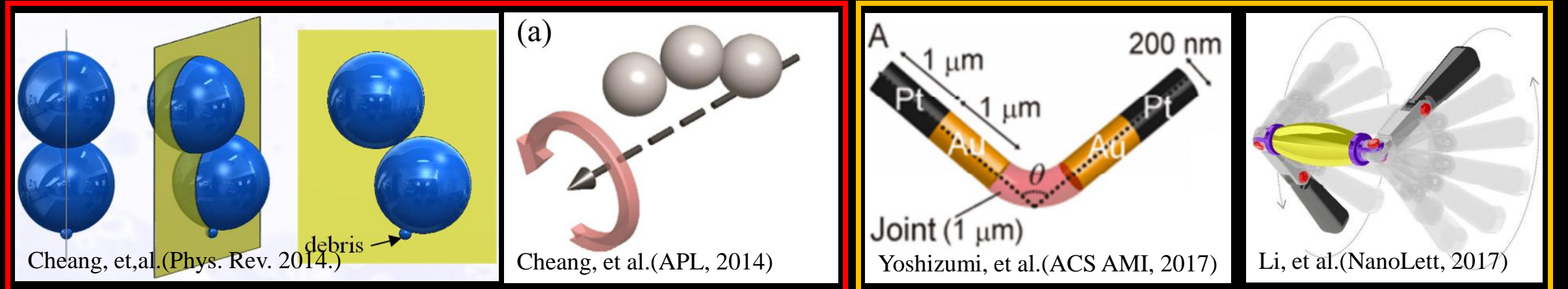


Backgrounds

System Overview

Design & Experiments

• Magnetic Controlled Simple Shape Micro-robotics



2005

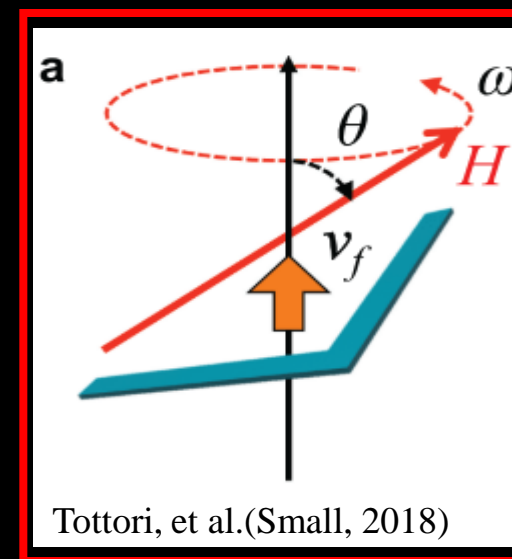
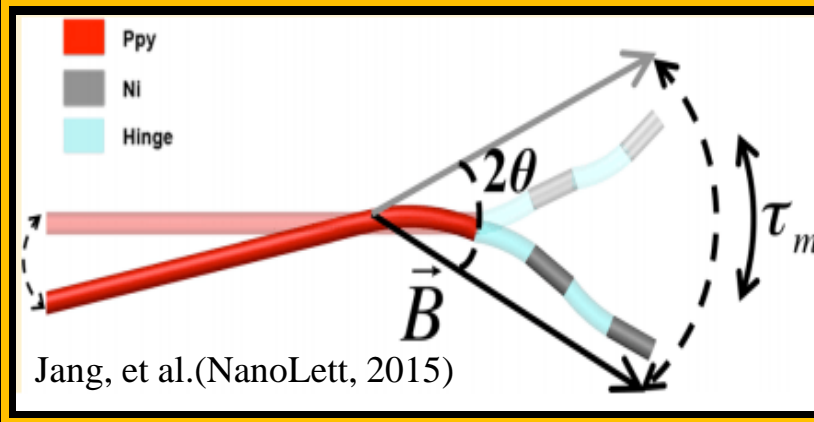
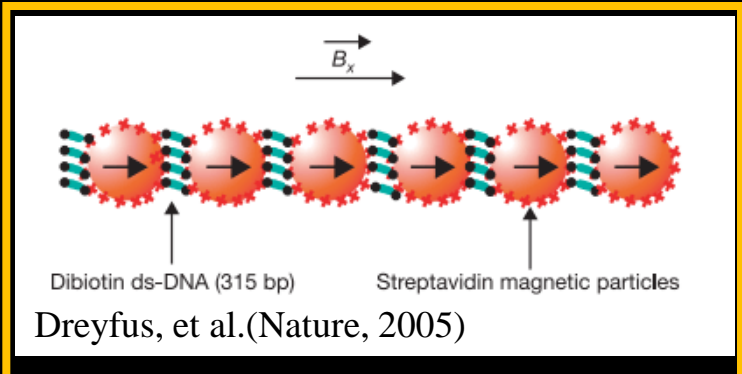
2014

2015

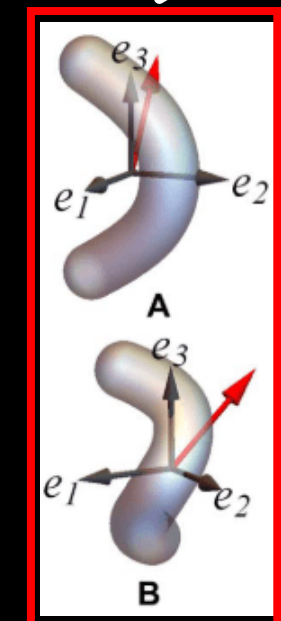
2017

2018

[A.D.]

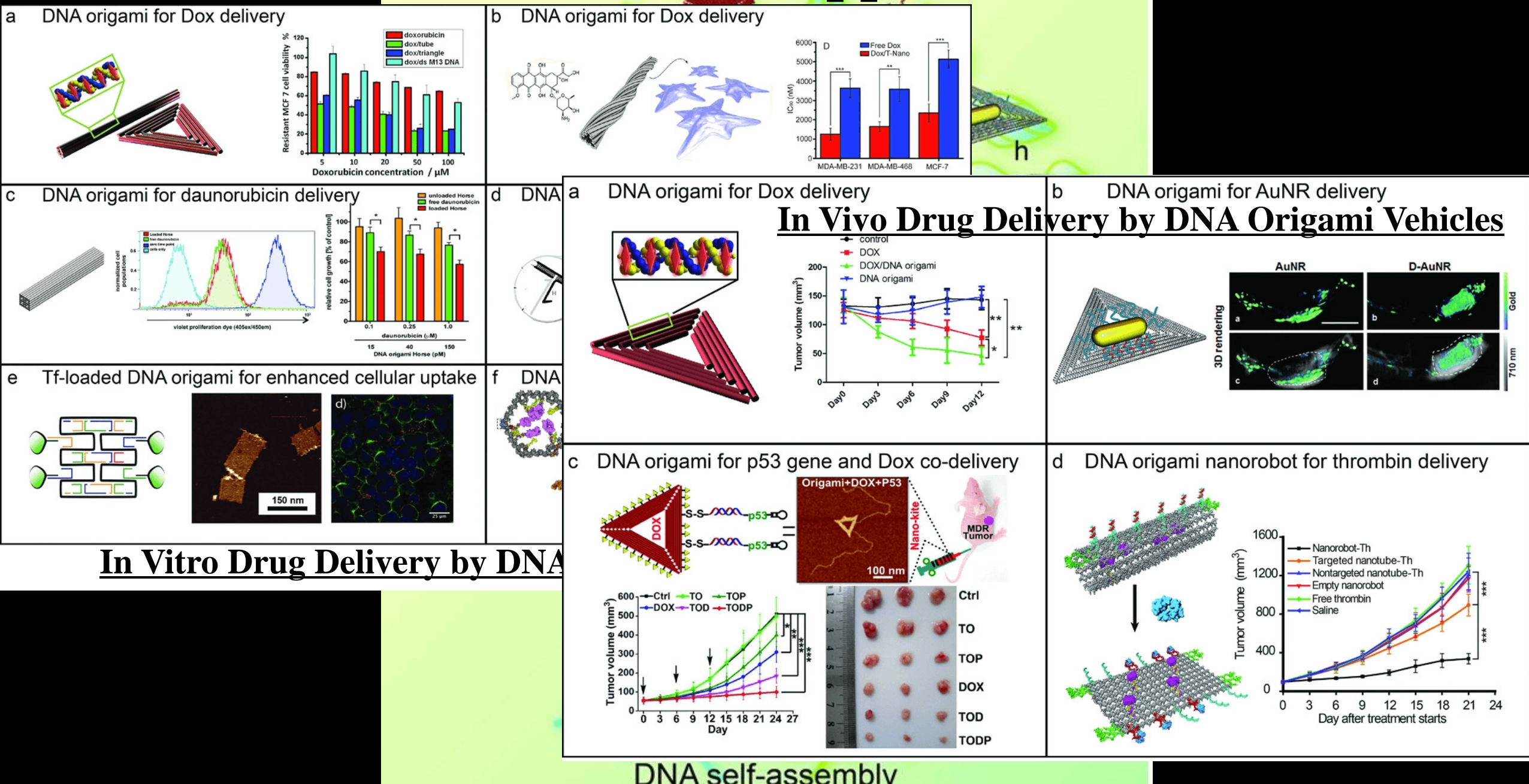


Tottori, et al.(Small, 2018)



• Overview

• Bio-Medical Applications



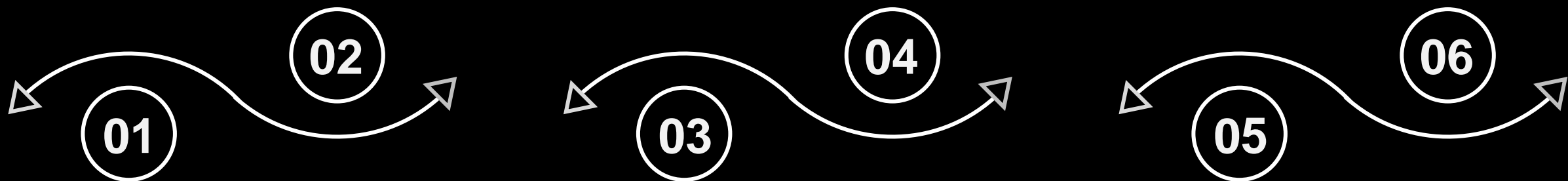
DNA self-assembly

Objectives &

Challenges

Motivations

Conclusion



Backgrounds

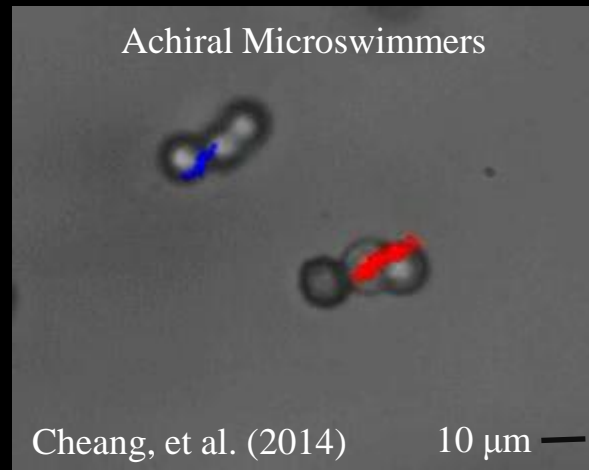
System
Overview

Design
&
Experiments

Research Objectives – Step.1

- Enable novel **functions** through leveraging **mesoscopic physics**
- Enable multimodal **locomotion** in complex environments through **magnetic control**

Micro/Nano-robotics

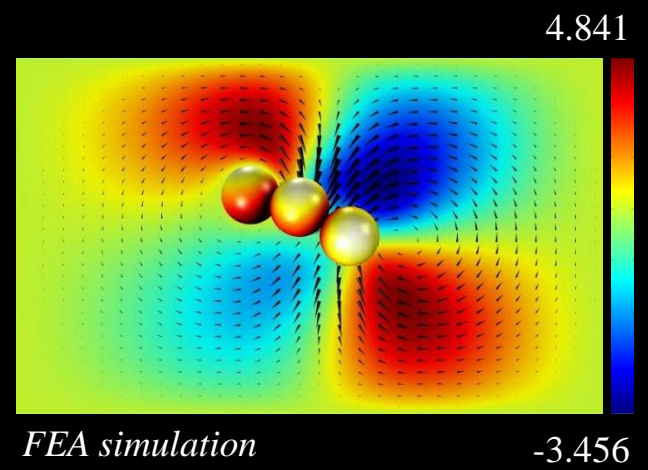


Study fluid-particle interaction,
vortex shedding

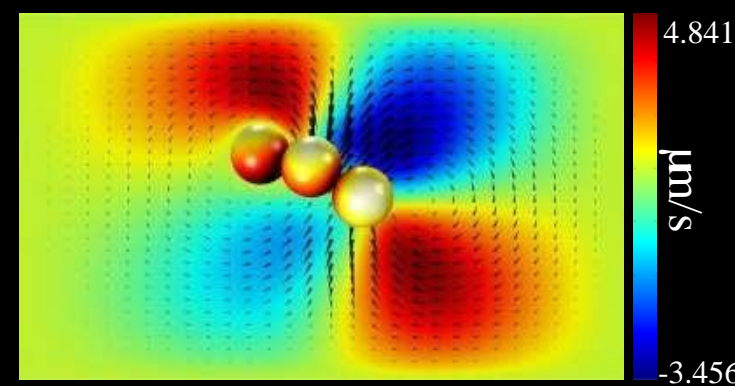
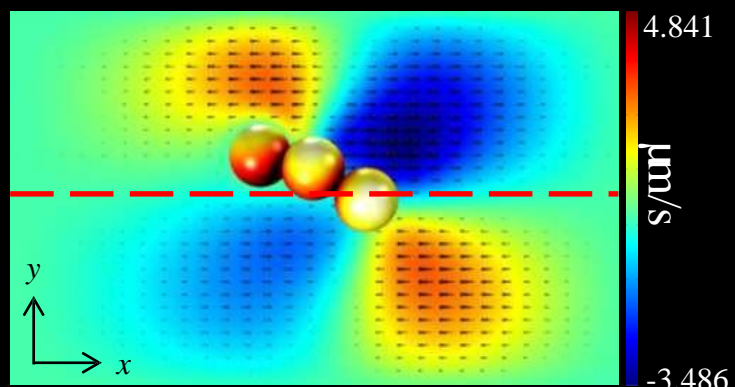


Enable low Reynolds number
micro/nano-robotics locomotion

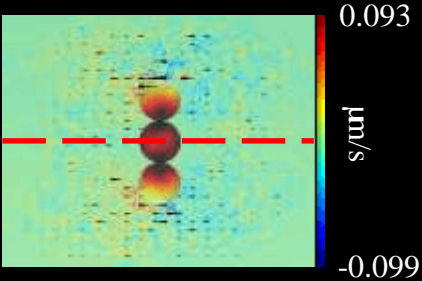
Physics



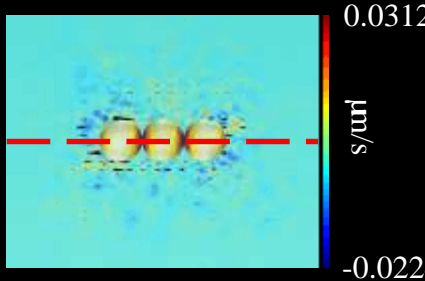
Visualization of flow field



Symmetrical rotation - No propulsion

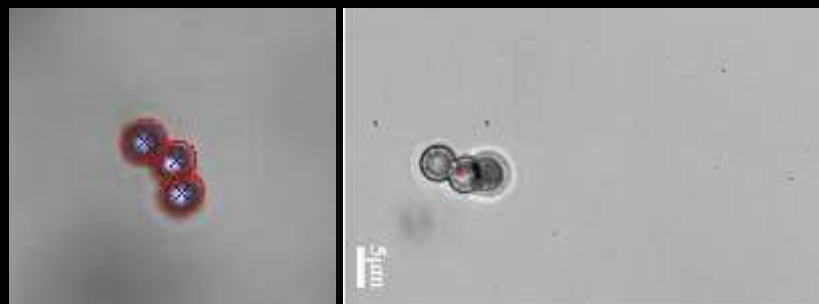


Symmetrical rotation - No propulsion

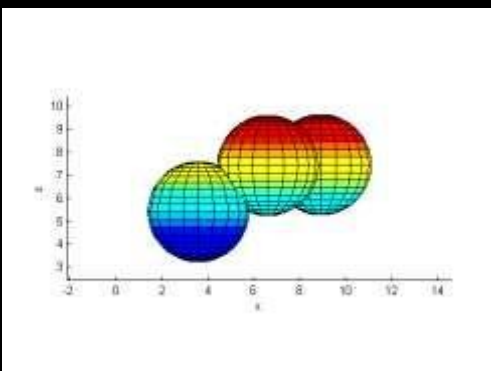
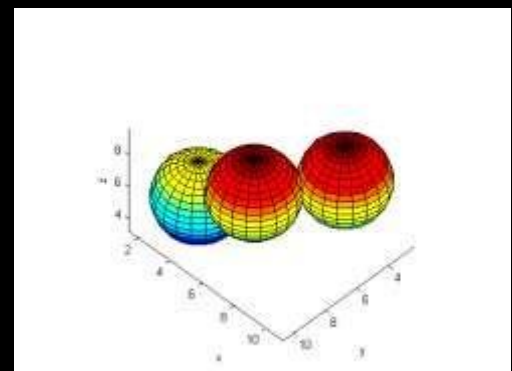
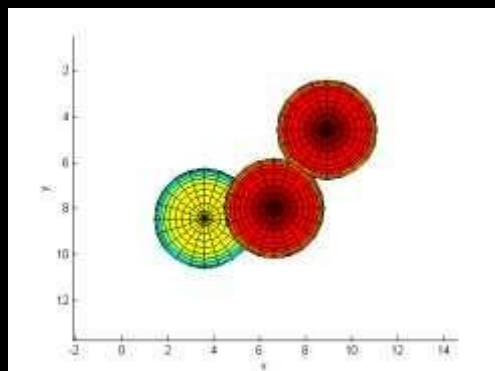
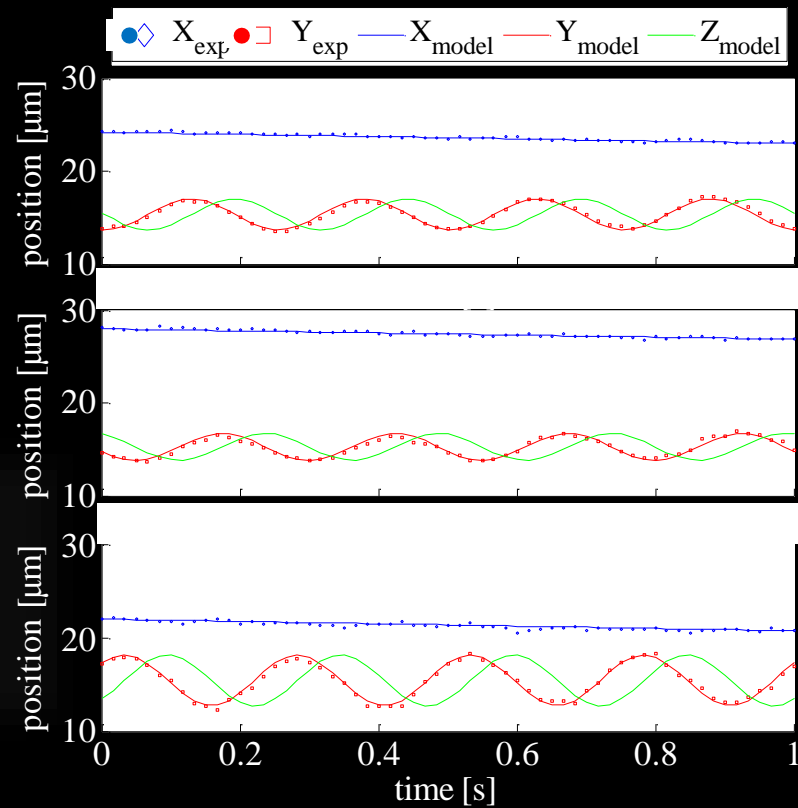


$$\begin{aligned}x(t) &= a_{x,i}t + b_{x,i} \\y(t) &= a_{y,i} \sin(b_{y,i}(t - c_{y,i}) + d_{y,i} \\z(t) &= a_{z,i} \cos(b_{y,i}(t - c_{z,i}) + d_{z,i}\end{aligned}$$

$i = \{1, 2, 3\}$
 a, b, c, d are derived experimentally



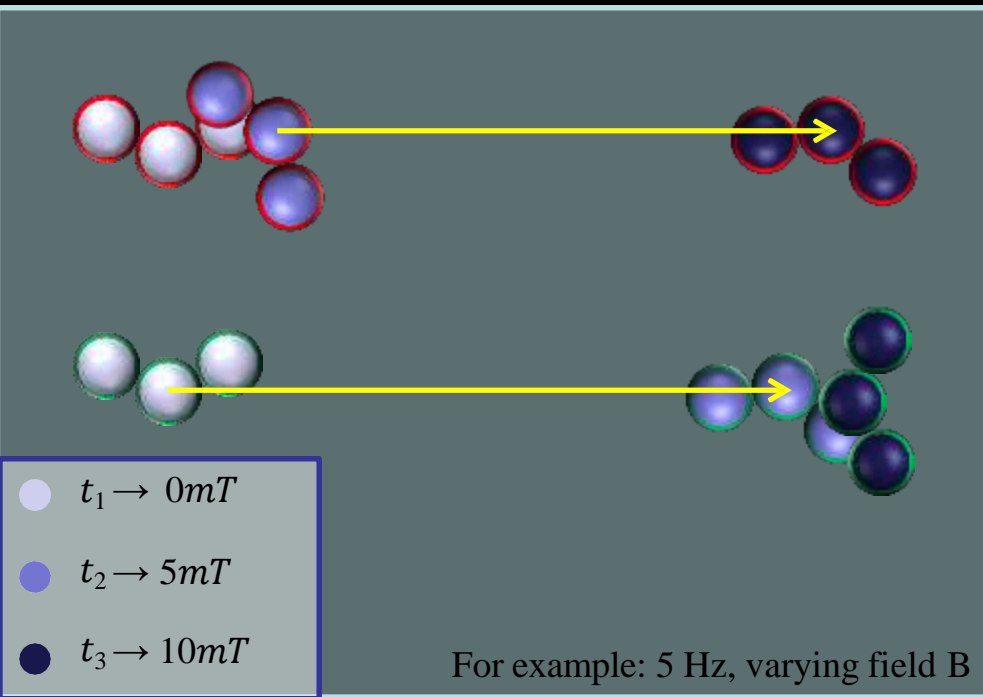
3D Reconstruction using Tracking



Multiple Robot Control

Micro-scale → Nano-scale?

Achiral Microrobots



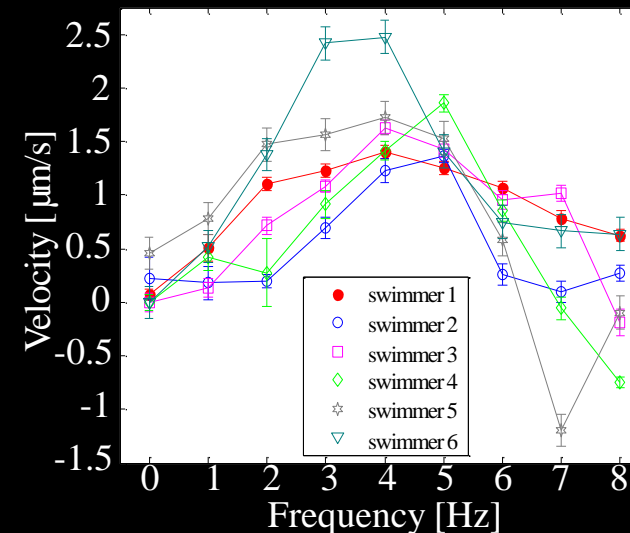
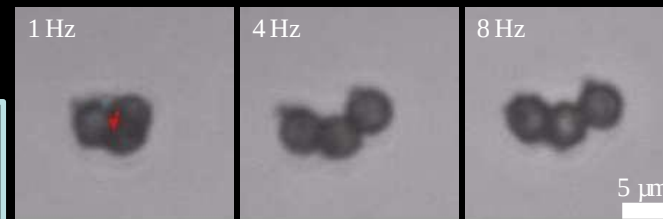
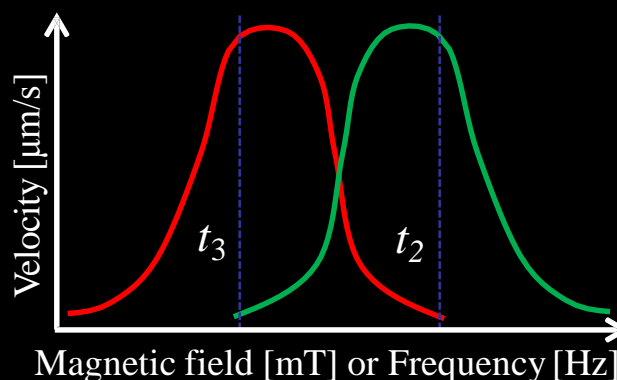
t_1 – red stationary green stationary

t_2 – red stationary green move

t_3 – red move green stationary

● Less magnetic content

● More magnetic content



Simulation

Experiment

Achiral Microrobots

Torque Model

For steady angular velocity, the opposing torque must balance [1]

$$\mathbf{T}_m = \mathbf{T}_r$$

$$\mathbf{T}_m = \mathbf{m} \times \mathbf{B}$$

$$\mathbf{T}_r = 6\pi\eta R\Omega(L_1^2 + L_2^2 + L_3^2)^2$$

$$\mathbf{m} \times \mathbf{B} = 6\pi\eta R\Omega(L^2 + L^2 + L^2)$$

L – distances of beads from rotation axis

\mathbf{T}_m – magnetic torque

\mathbf{T}_r – hydrodynamic torque

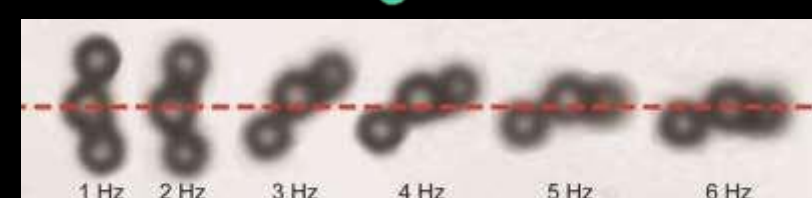
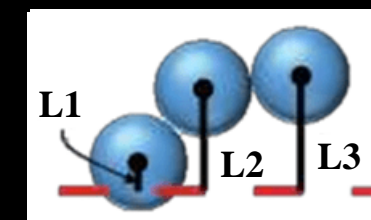
Ω – field rotation rate

\mathbf{m} – magnetic moment

\mathbf{B} – magnetic field

η – dynamic viscosity

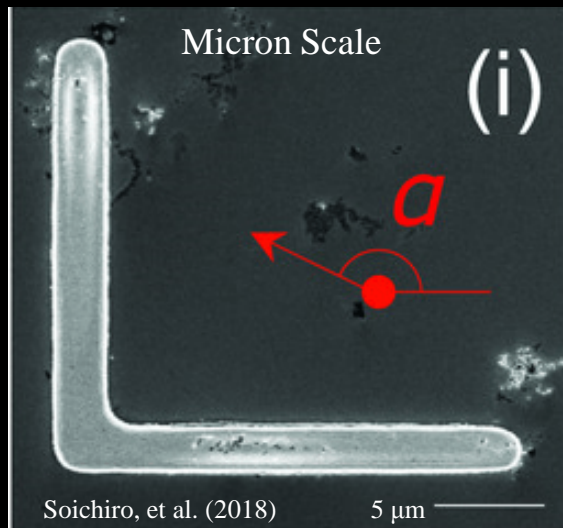
R – bead radius



Research Objectives

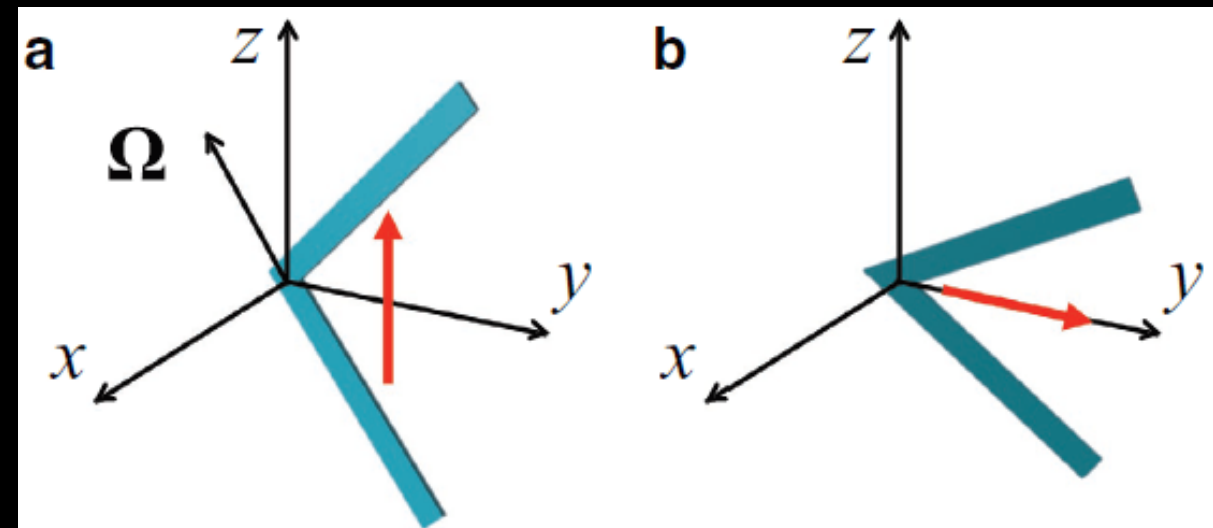
- Enable novel functions through leveraging mesoscopic physics
- Enable multimodal locomotion in complex environments through magnetic control
- Enable shape-changing functions of micro/nano-robotics inside the lipid membrane

• Microrobotics



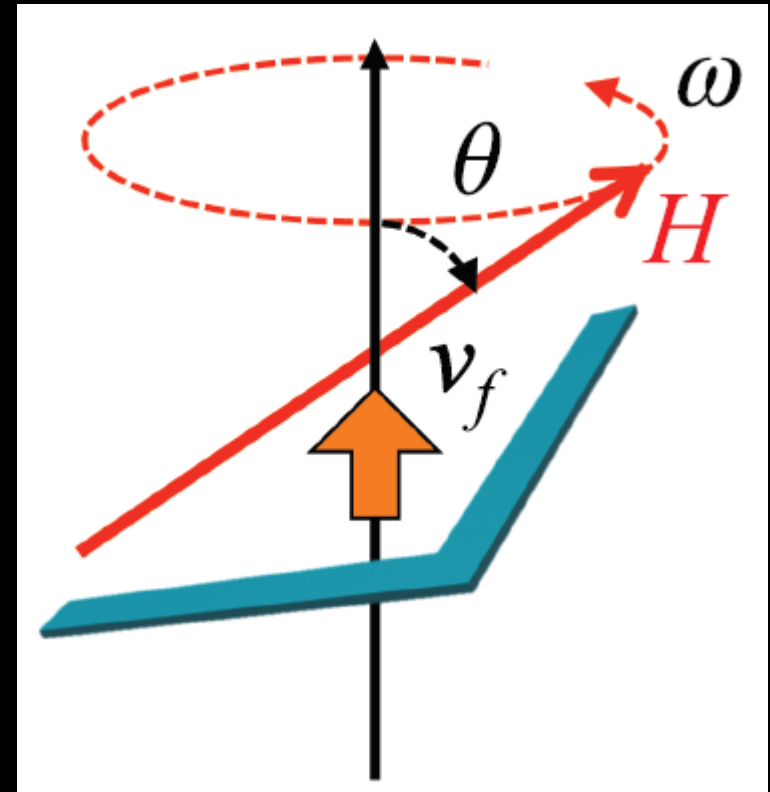
Low Reynolds Number Hydrodynamics
↔
Magnetic Manipulation

• Physics



Schematic Illustrations

- The precessing magnetic field was generated by triaxial orthogonal coil pairs, being defined by:
 - Field strength H ,
 - Angular velocity ω ,
 - Precession angle θ
- The swimmers followed the direction of the magnetic field and propelled themselves along the precession axis, with the symmetry of their shape implying that structures with identical arm lengths could be both right-handed and left-handed



Investigation Factors

Factors:

- correlate swimming velocity with swimmer morphology

i.e.,

- length,
- angle between arms,
- number of arms,
- field precession angle

Theoretical Analysis

- External force F, torque T

$$\begin{bmatrix} \mathbf{F} \\ \mathbf{T} \end{bmatrix} = \begin{bmatrix} \mathbf{A} & \mathbf{B} \\ \mathbf{B}^T & \mathbf{C} \end{bmatrix} \begin{bmatrix} \mathbf{V} \\ \boldsymbol{\Omega} \end{bmatrix}$$

- Translational velocity V, and rotational velocity W
- The propulsion matrices A, B, and C of the 2D structures are given

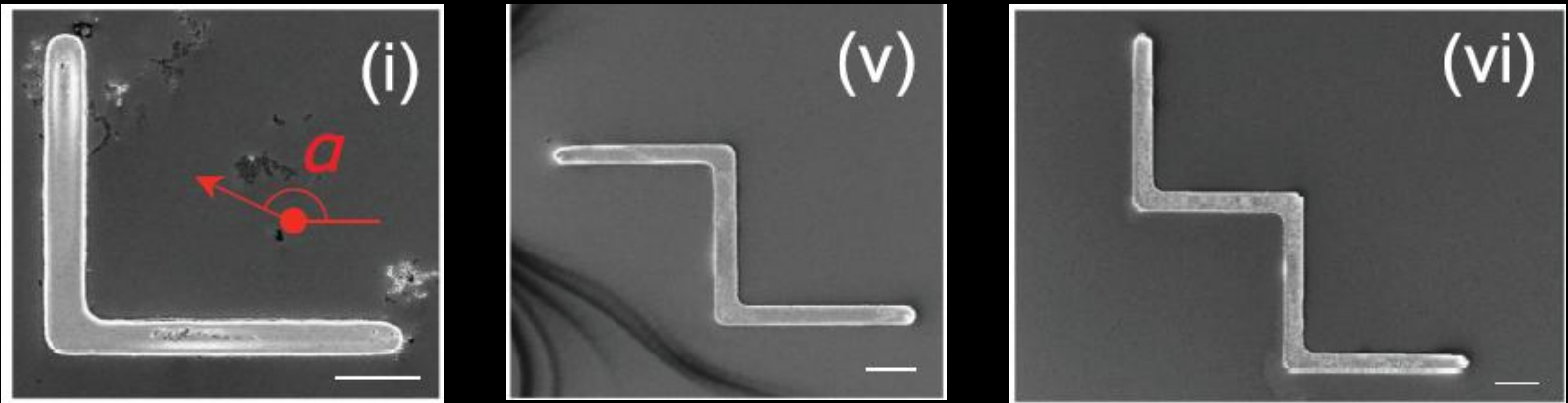
$$\mathbf{A} = \begin{bmatrix} A_1 & 0 & 0 \\ 0 & A_2 & 0 \\ 0 & 0 & A_3 \end{bmatrix}, \mathbf{B} = \begin{bmatrix} 0 & 0 & B_{13} \\ 0 & 0 & 0 \\ B_{31} & 0 & 0 \end{bmatrix}, \mathbf{C} = \begin{bmatrix} C_1 & 0 & 0 \\ 0 & C_2 & 0 \\ 0 & 0 & C_3 \end{bmatrix}$$

- No external force, $\mathbf{F} = 0$

$$|\mathbf{v}_f| = \frac{|\mathbf{V} \cdot \boldsymbol{\Omega}|}{|\boldsymbol{\Omega}|} = \left| \left(\frac{B_{13}}{A_1} + \frac{B_{31}}{A_3} \right) \boldsymbol{\Omega}_1 \boldsymbol{\Omega}_3 \right|$$

Theoretical Analysis

$$|\nu_f| = \frac{|\mathbf{V} \cdot \boldsymbol{\Omega}|}{|\boldsymbol{\Omega}|} = \left| \left(\frac{B_{13}}{A_1} + \frac{B_{31}}{A_3} \right) \Omega_1 \Omega_3 \right|$$

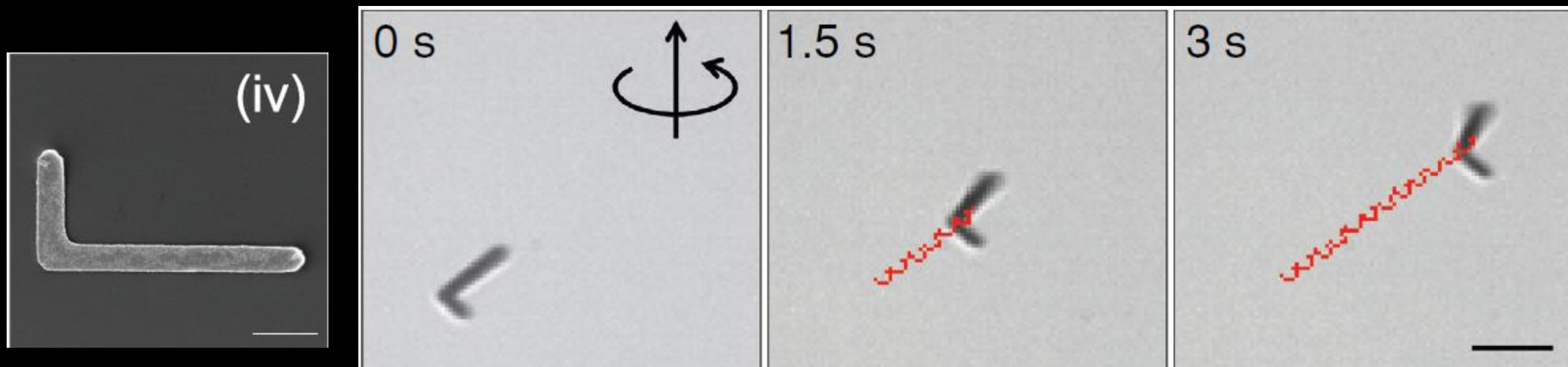


- The minimal geometric requirement for the swimmer is actually $(B_{13}/A_1 + B_{31}/A_3) \neq 0$, not $B \neq 0$
- For the symmetrical three-arm structure (v):
$$(B_{13}/A_1 + B_{31}/A_3) = 0,$$
- Thus the three-arm structure showed nearly zero forward velocity,
- The four-arm structure featured a lower propulsion velocity than the two-arm one
- **Reason:** the inner two arms generated a propulsion force directed oppositely to that generated by the outer two arms.

Theoretical Analysis

$$|\nu_f| = \frac{|\mathbf{V} \cdot \boldsymbol{\Omega}|}{|\boldsymbol{\Omega}|} = \left| \left(\frac{B_{13}}{A_1} + \frac{B_{31}}{A_3} \right) \boldsymbol{\Omega}_1 \boldsymbol{\Omega}_3 \right|$$

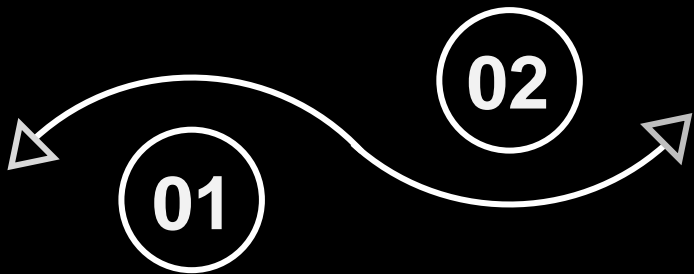
An asymmetric structure always swam toward its longer arm
(field strength, frequency, and precession angle equaled 5 mT, 4 Hz, and 55°, respectively).



Summary

1. These 2D swimmers can indeed convert rotational motion into translational motion
2. Their swimming efficiency can be tuned by adjusting the precession angle
3. Asymmetric 2D swimmers were found to always swim toward their longer arms

Motivations

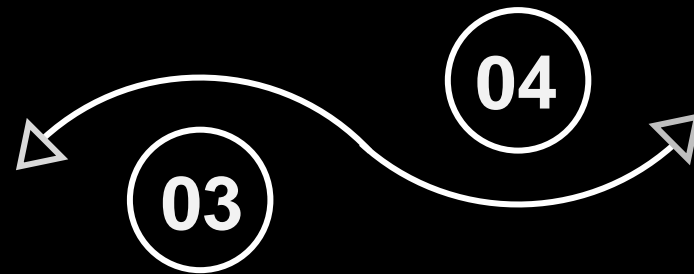


Backgrounds

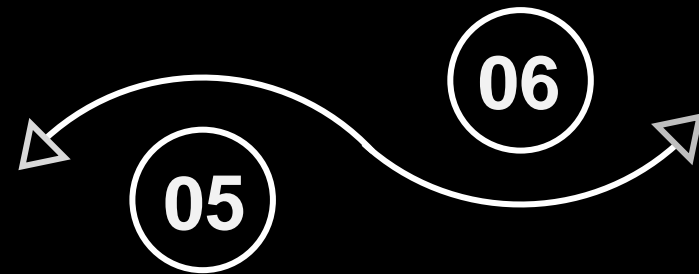
Objectives &

Challenges

Conclusion

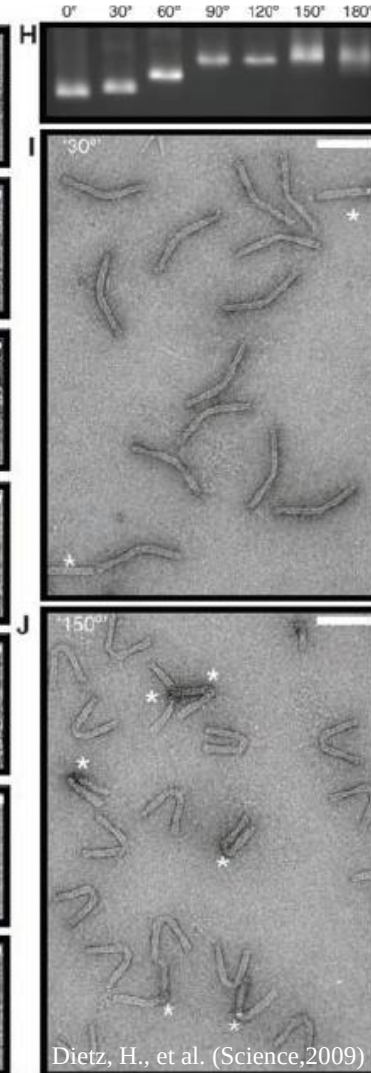
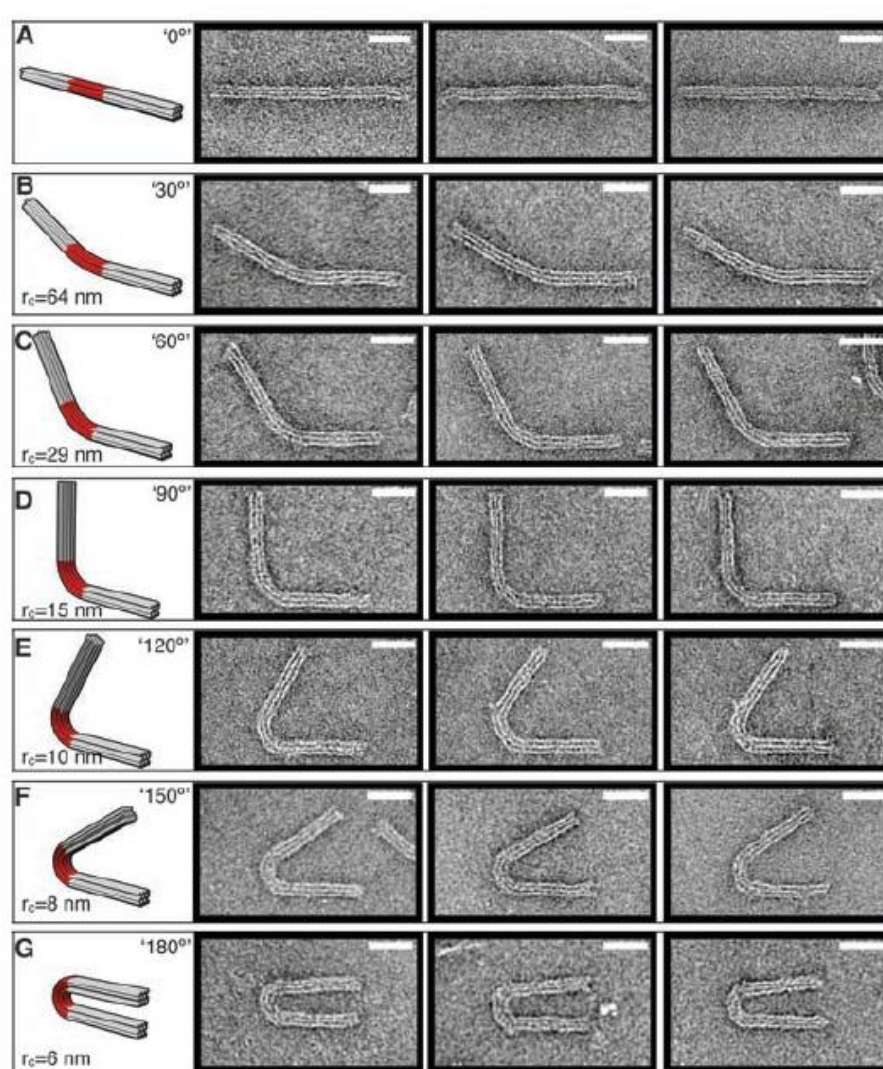


System Overview

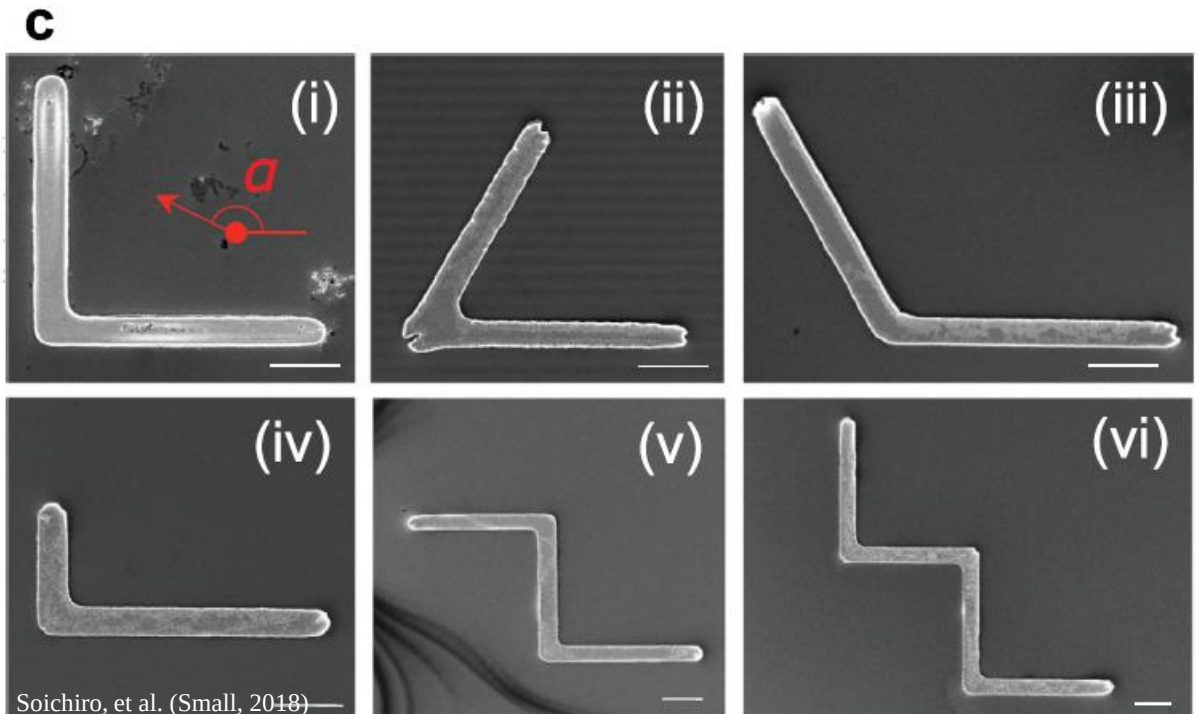


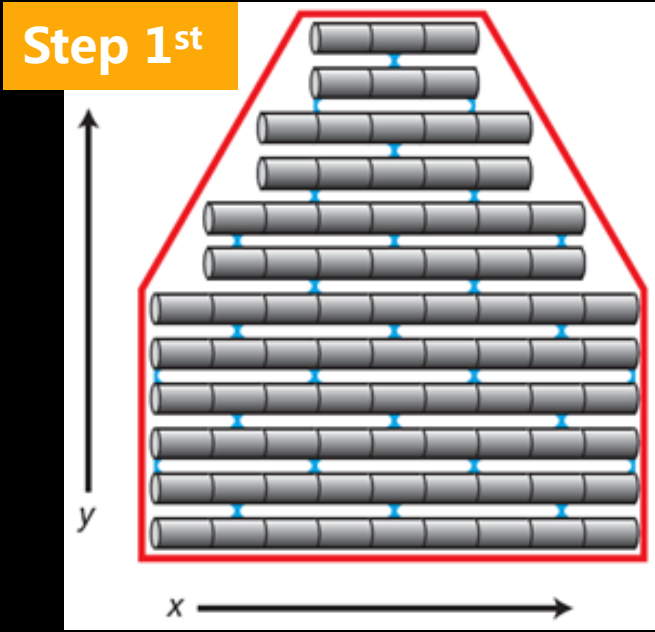
Design & Experiments

Anticipation



Dietz, H., et al. (Science, 2009)

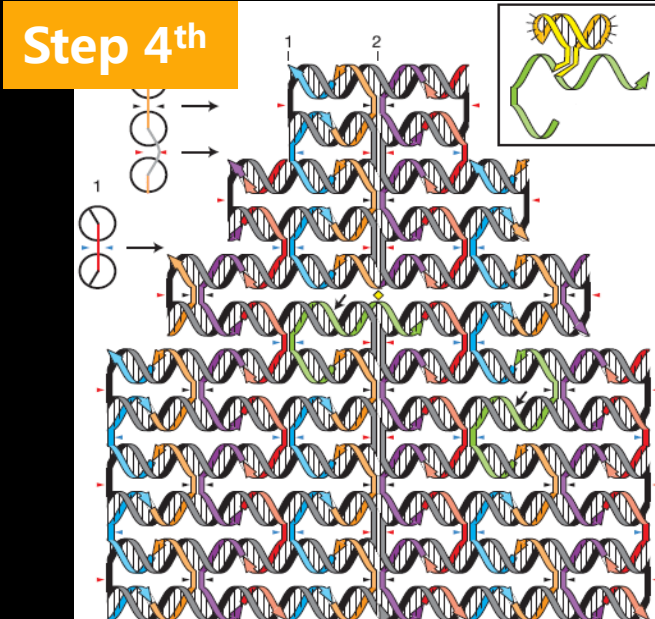
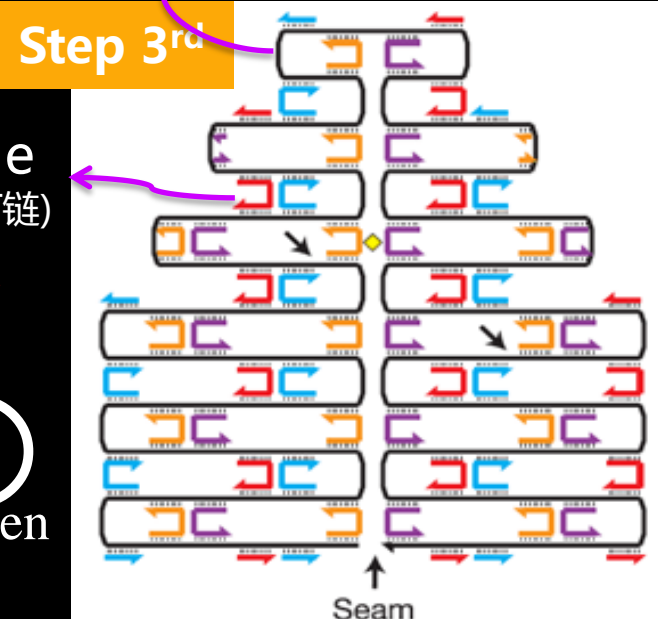
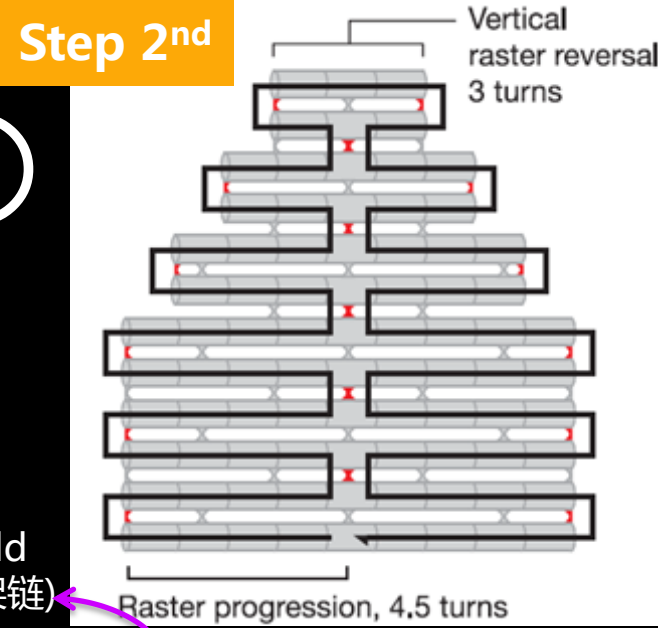




2. Folding a single **scaffold** and let it cross all the units, when it encounter a boundary, it folds back.

①

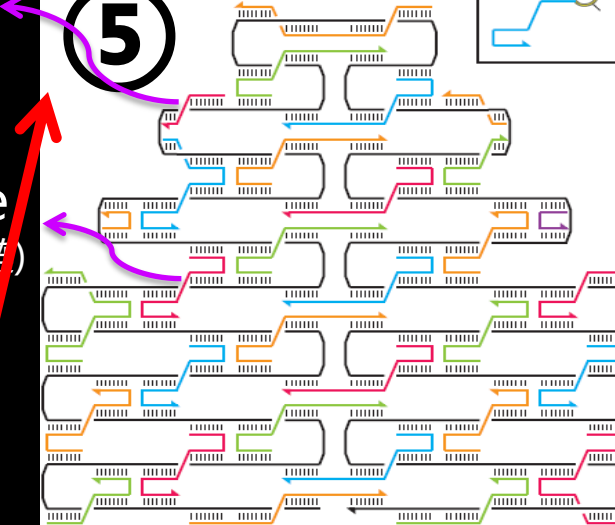
1. Using some cylinder shape units to build the structure we want.



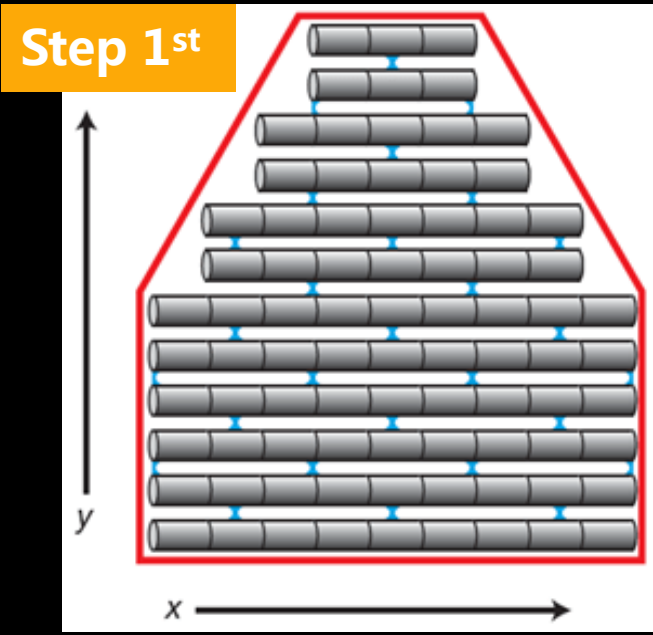
④

3. Using an integer number of bases between periodic crossovers, called **staples**, to combine with the **scaffold**(single long strand).

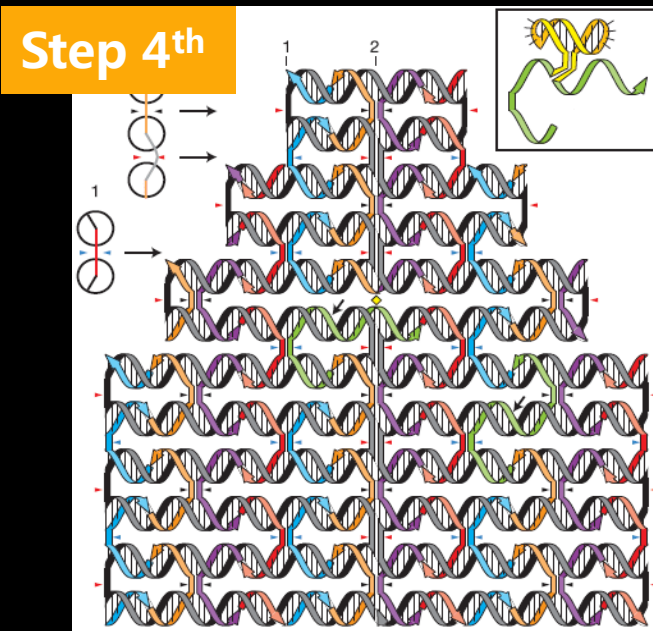
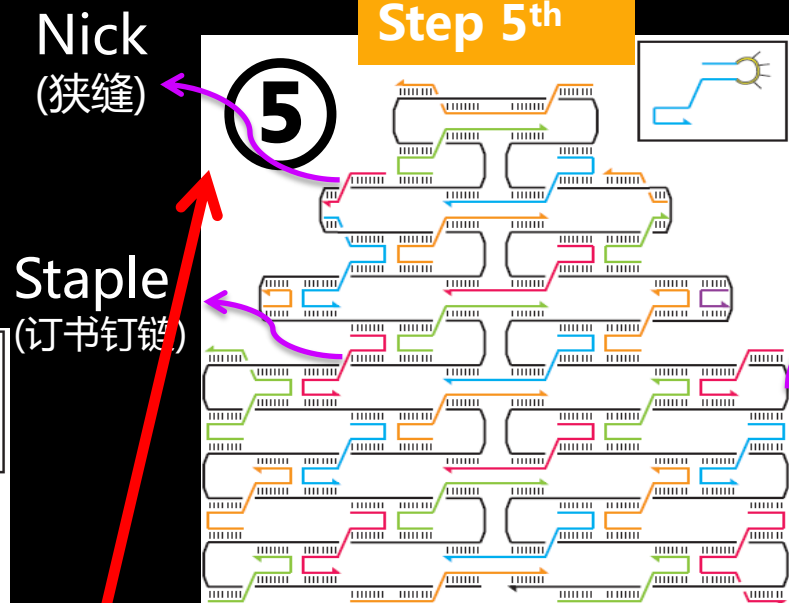
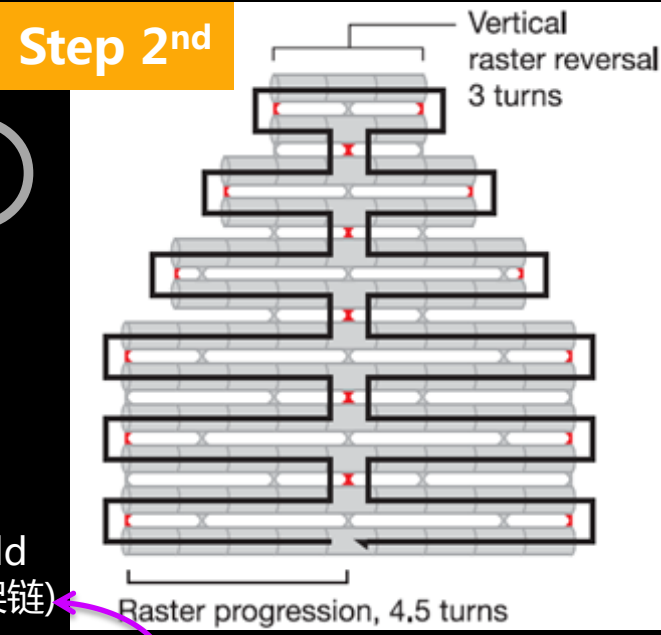
Step 5th



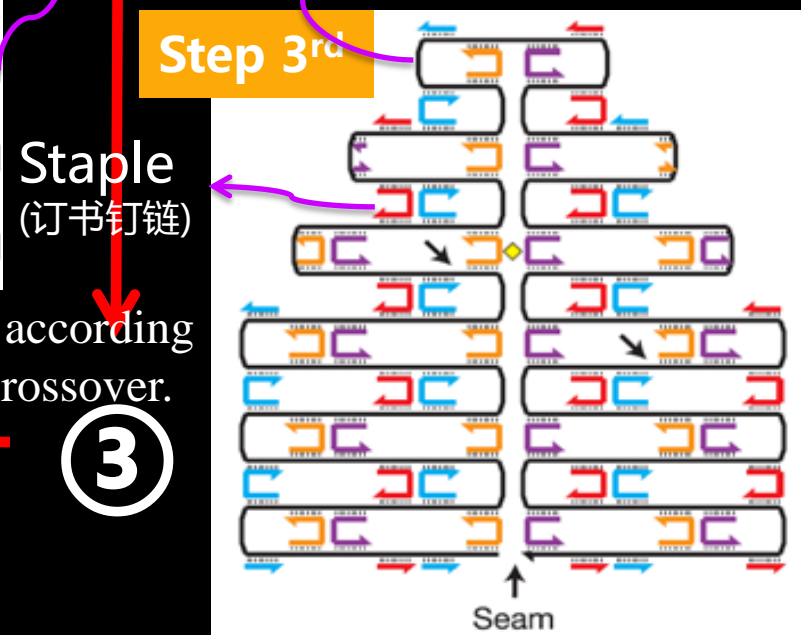
③



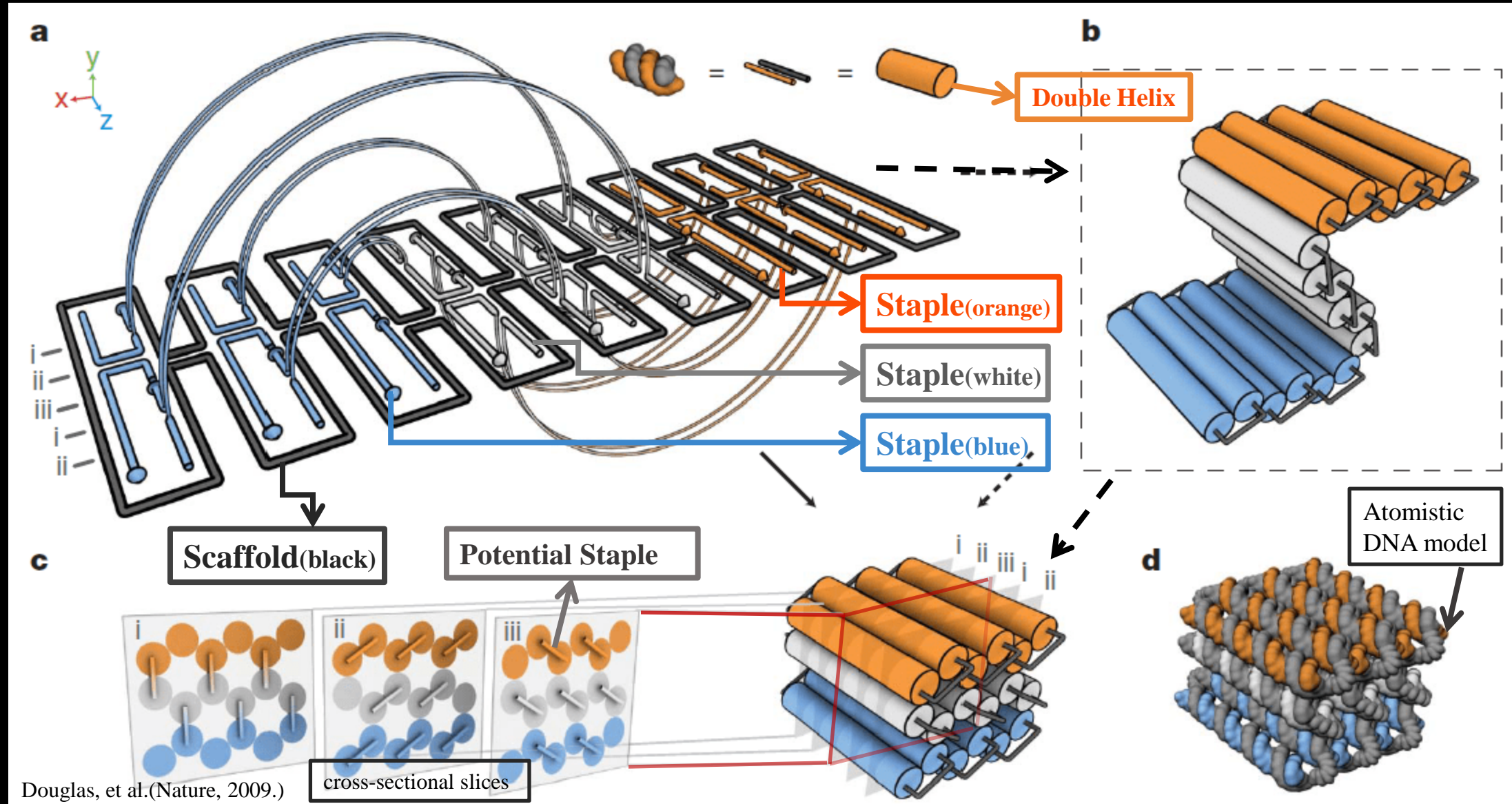
① 5. To give the staples larger binding domains with the scaffold, pairs of adjacent staples are merged across nicks to yield fewer, longer, staples.

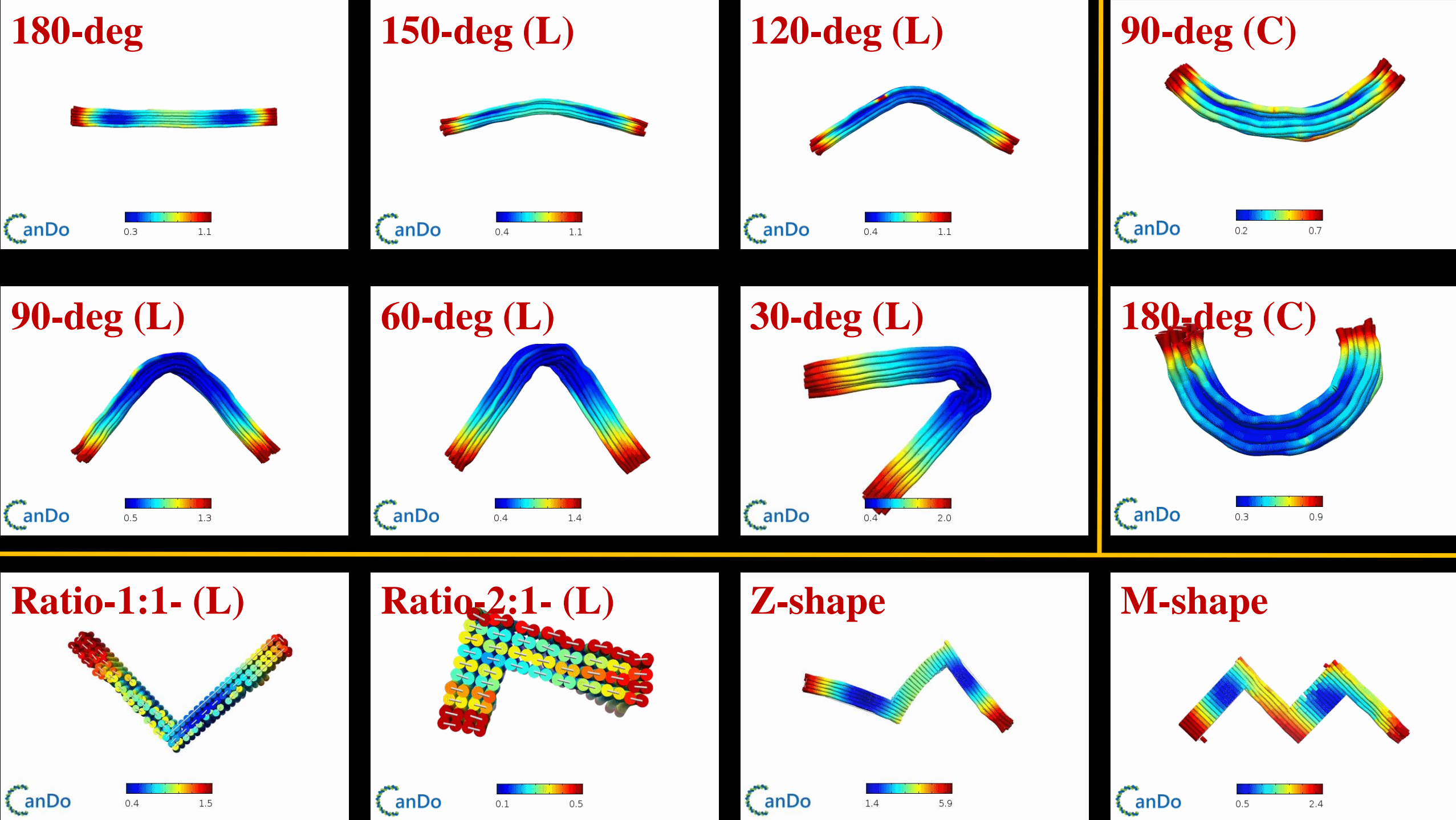


④ 4. Staple sequences are recomputed according to the position changes of scaffold crossover.
③

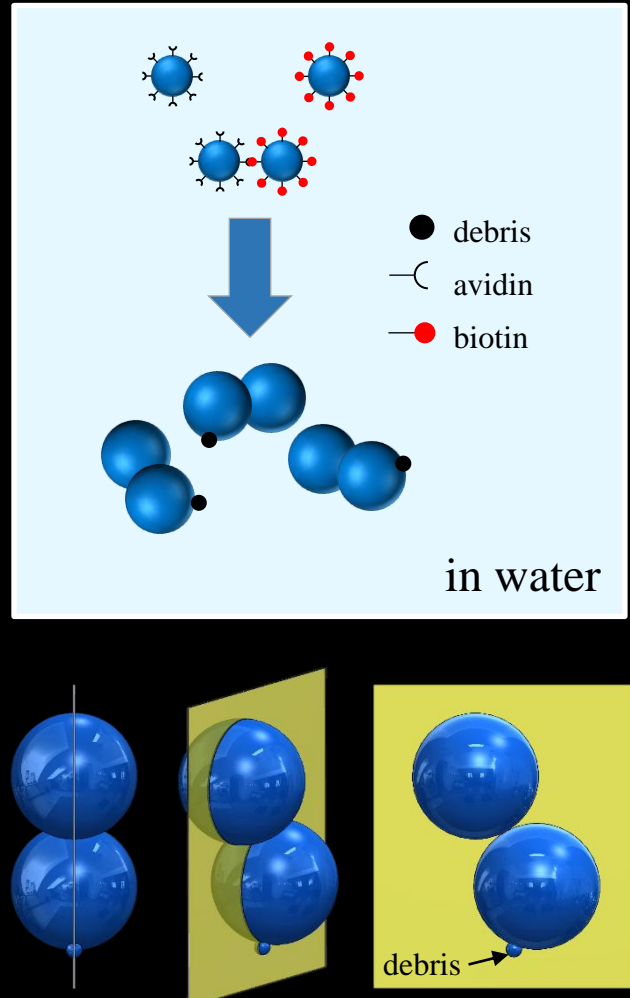


3D DNA Origami Design

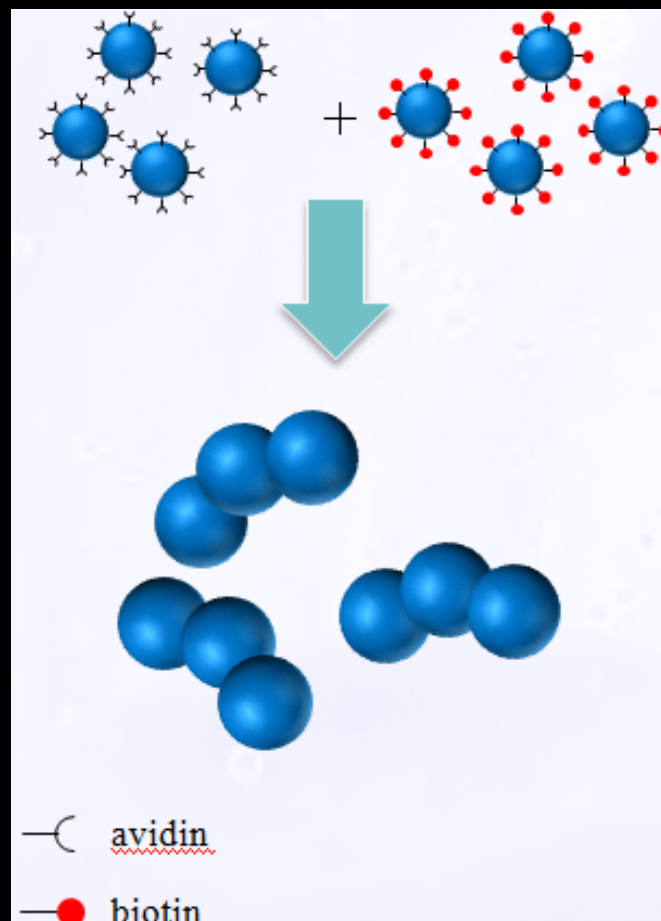
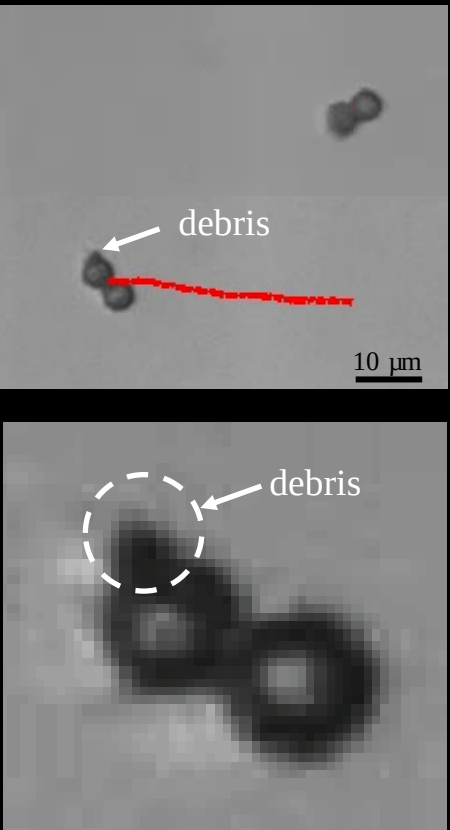




Particle Based Microswimmers



Cheang, et.al.(Phys. Rev. 2014.)



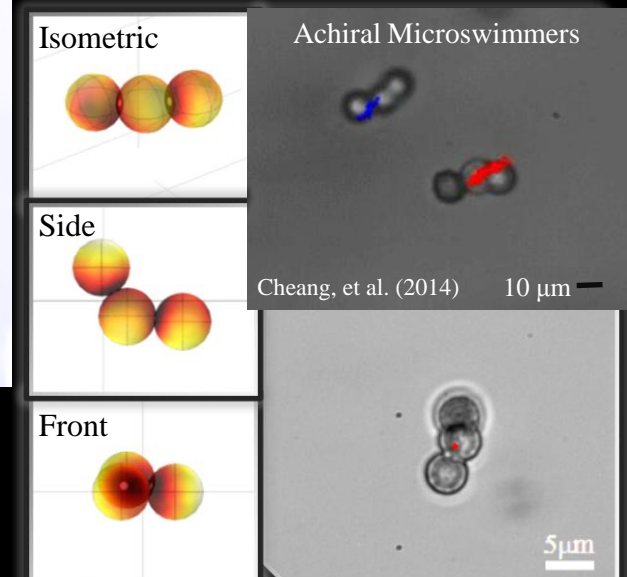
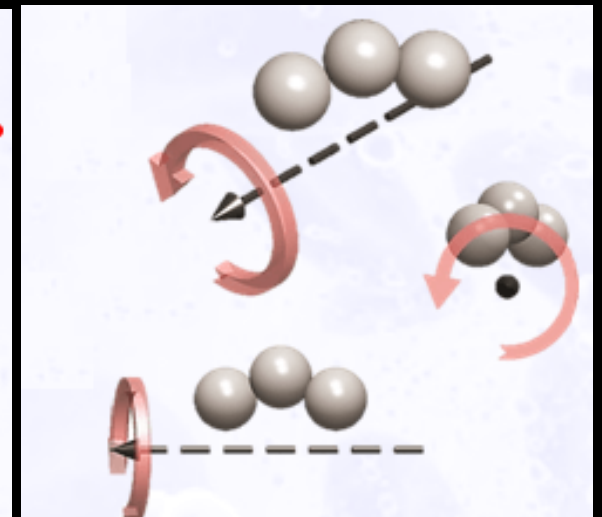
Cheang, et.al.(APL, 2014)

Actuation method

→ rotating magnetic field

Reynolds number

→ $Re = 1.53 \times 10^{-4}$

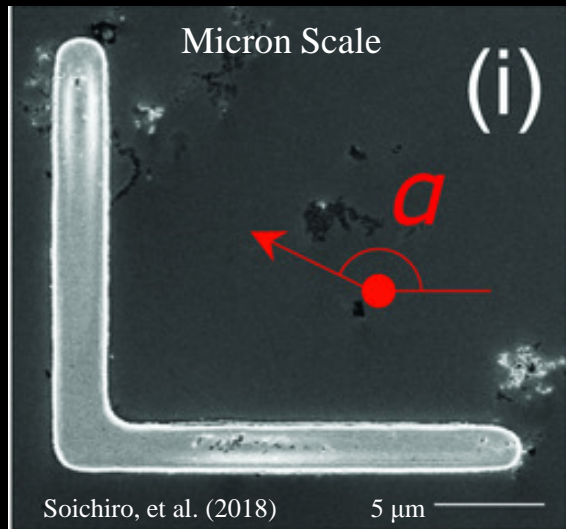


Cheang, et al. (2014)

Objectives Review

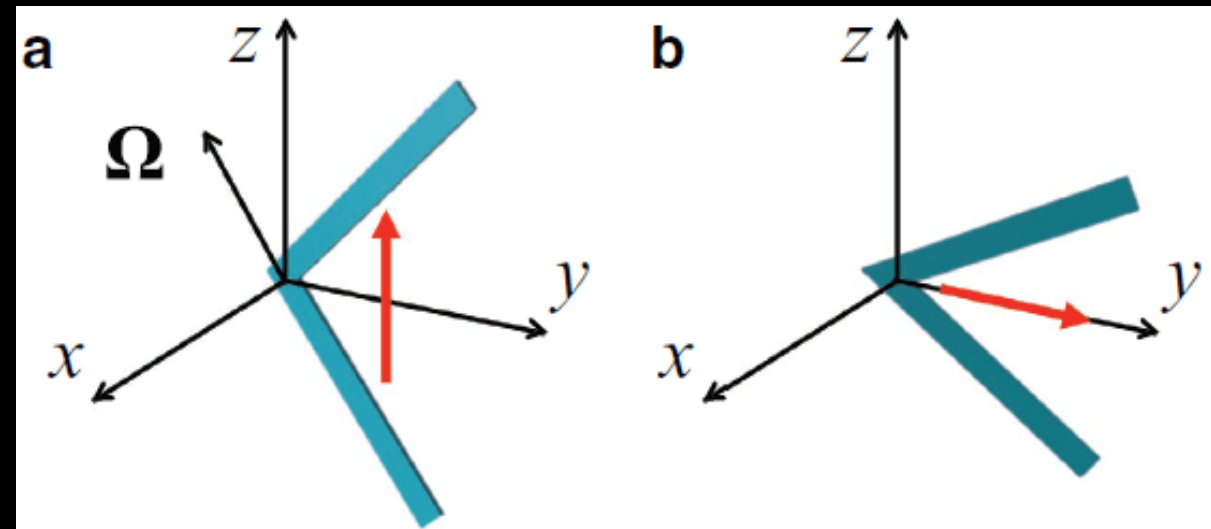
- Enable novel functions through leveraging mesoscopic physics
- Enable multimodal locomotion in complex environments through magnetic control
- Enable shape-changing functions of micro/nano-robotics inside the lipid membrane

• Microrobotics

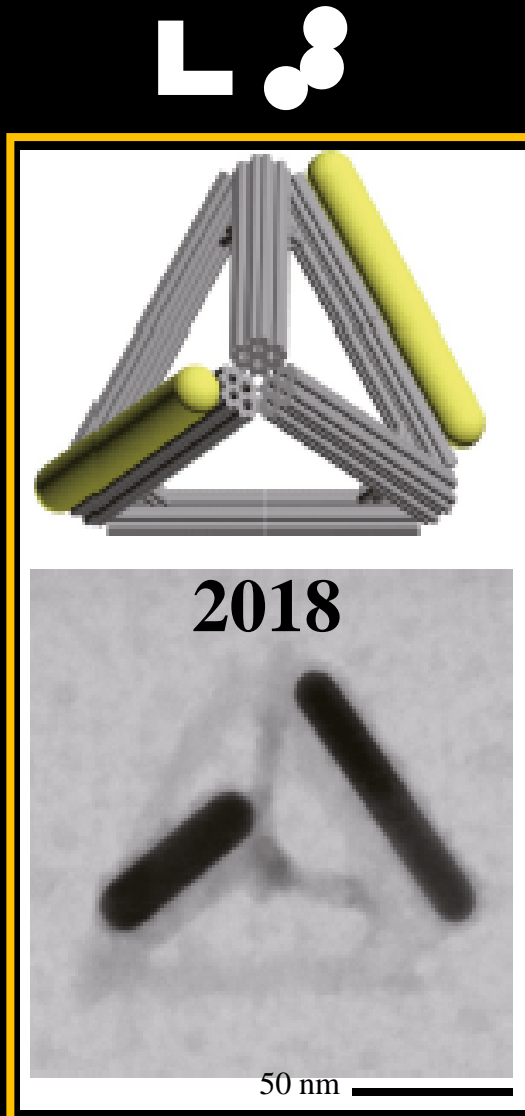


Low Reynolds Number Hydrodynamics
↔
Magnetic Manipulation

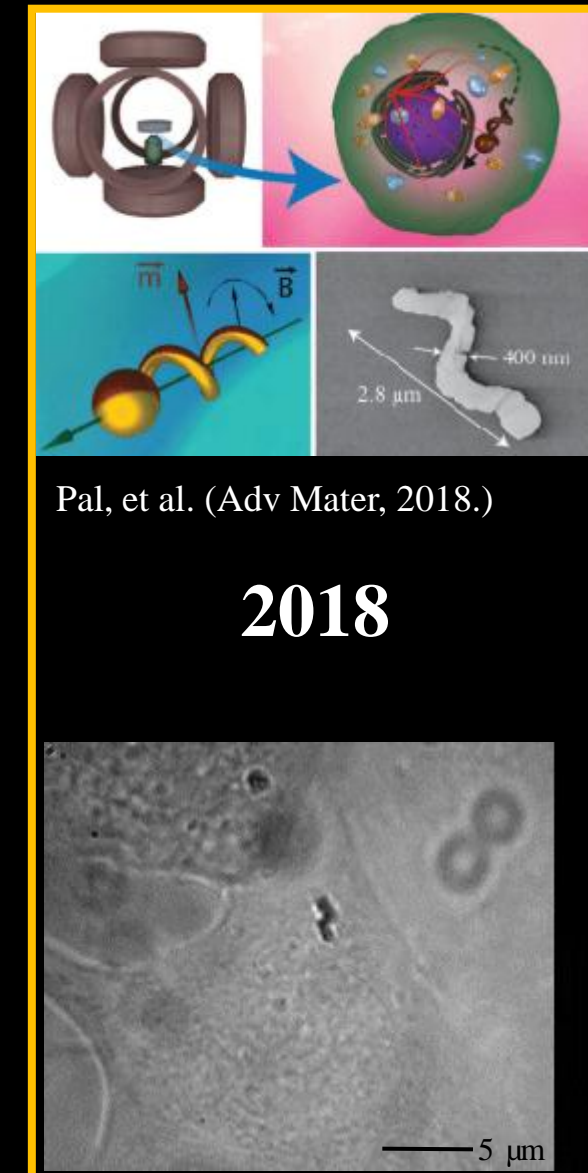
• Physics



Lipid Membrane Vesicles Deformation / In-cell Control



Liu, X., et al.(Nature, 2018.)

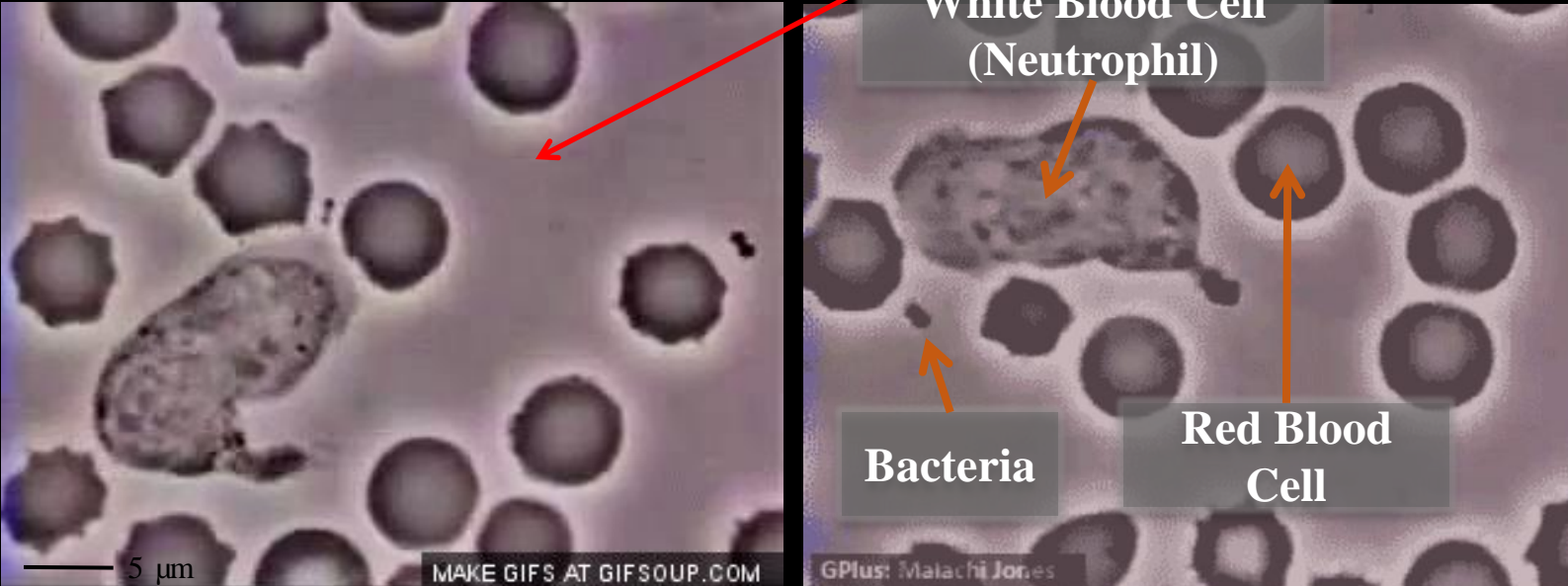


Pal, et al. (Adv Mater, 2018.)

Future Work

1. Bionic

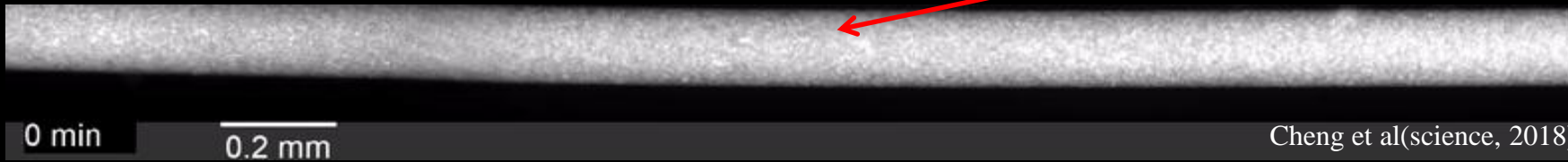
A white blood cell (neutrophil) is chasing a bacteria (1950)



2. Communication

A trigger wave bringing death to frog cells.

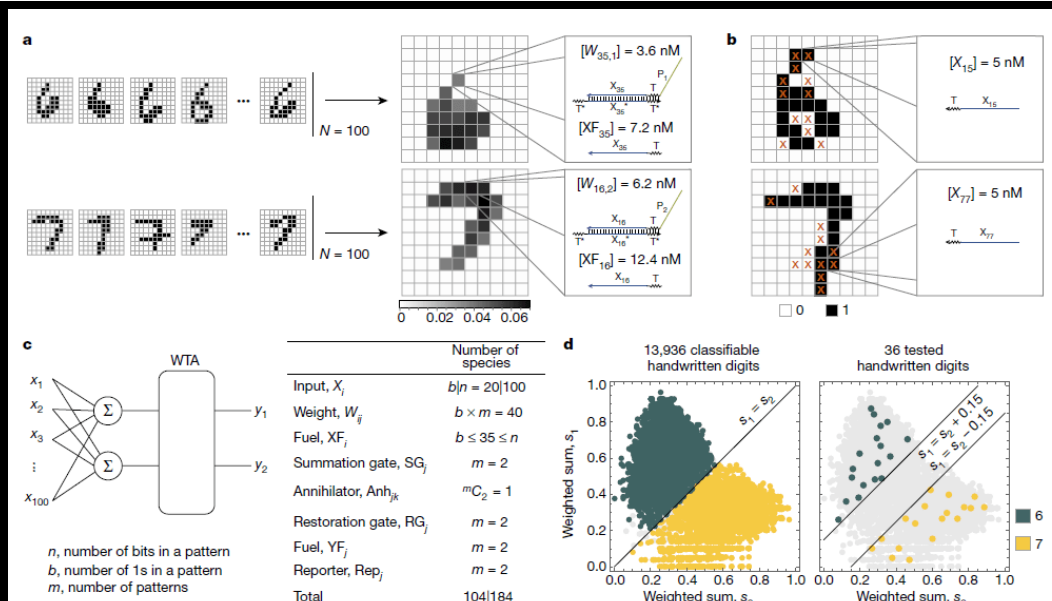
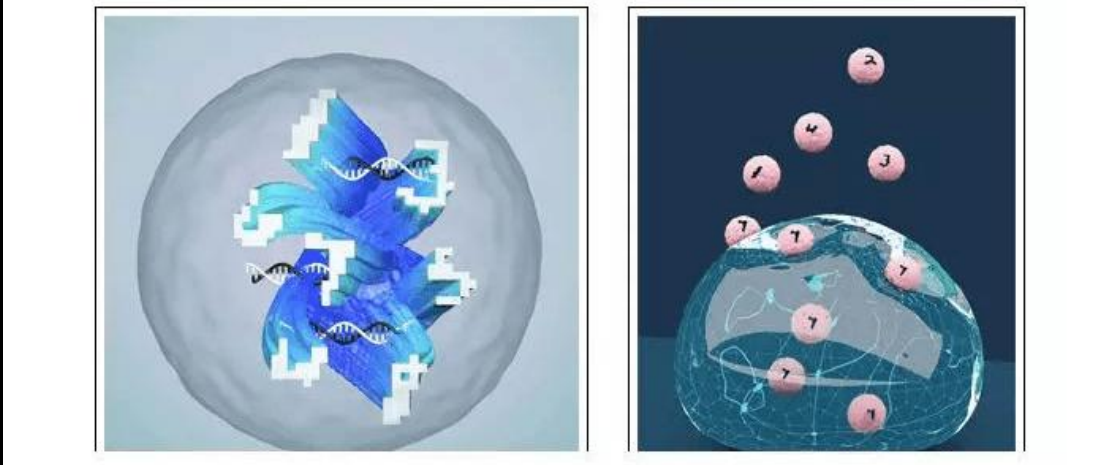
Wave velocity:
30μm/min



DNA Organic AI

Artificial Intelligence

Test Tube Artificial Neural Network Recognizes "Molecular Handwriting"

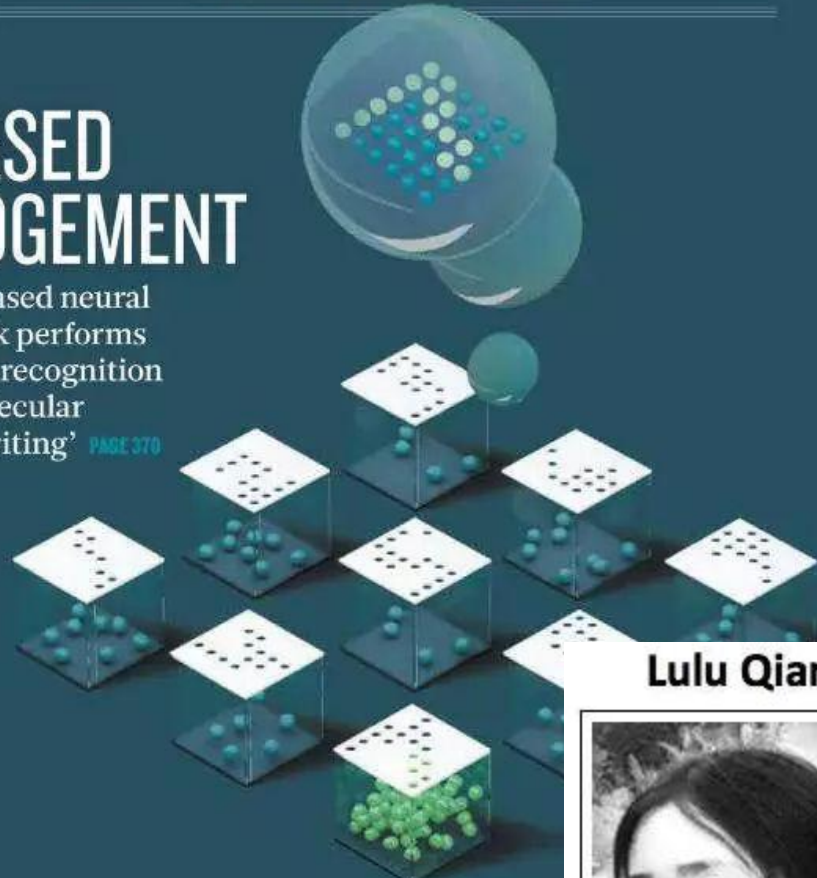


nature

THE INTERNATIONAL WEEKLY JOURNAL OF SCIENCE

PARED JUDGEMENT

DNA-based neural network performs pattern recognition on 'molecular handwriting' [PAGE 370](#)



Lulu Qian



BOOKS

HOLIDAY READING

A refreshing selection of science for the summer
[PAGE 328](#)

IMAGING

MOLECULAR RESOLUTION

Microscope sees deeper into the sub-ångström realm
[PAGES 334 & 343](#)

CAREER

WINN STRE

The secrets of a spike in perf
[PAGE 335](#)

The background of the image is a complex, abstract composition. It features several large, semi-transparent spheres in shades of white, grey, and light blue. These spheres are scattered across the frame, some appearing to overlap or cluster together. Interspersed among the spheres are numerous small, glowing particles that emit a warm, yellow-orange light. These glowing elements vary in size and density, creating a sense of depth and motion. In the lower portion of the image, there are several curved, flowing lines that appear to be composed of the same glowing particles. These lines curve and twist through the scene, adding to the overall organic and dynamic feel of the background.

Thanks for the Listening

Group Members:

1. Jiyu Xie 谢济宇: Leader

2. Ting Chen 陈婷: Analysis, DNA Origami

3. Bolin He 何柏霖: Experiment

4. Kang Tang 唐康: Control, DNA Origami

5. Weijie Guo 郭伟杰: Fabrication & Observation System Design

6. Hao Liu 刘豪: Nanoimprinting

7. Yunbo Liu 刘运波: Control

8. Yuzhen Cai 蔡玉臻(R.A.): Experiment

Mentor:

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Climbing Project, 攀登计划

SUSTech, 南方科技大学

U Kei Cheang's Micro/Nano-robotics Lab
微纳机器人实验室