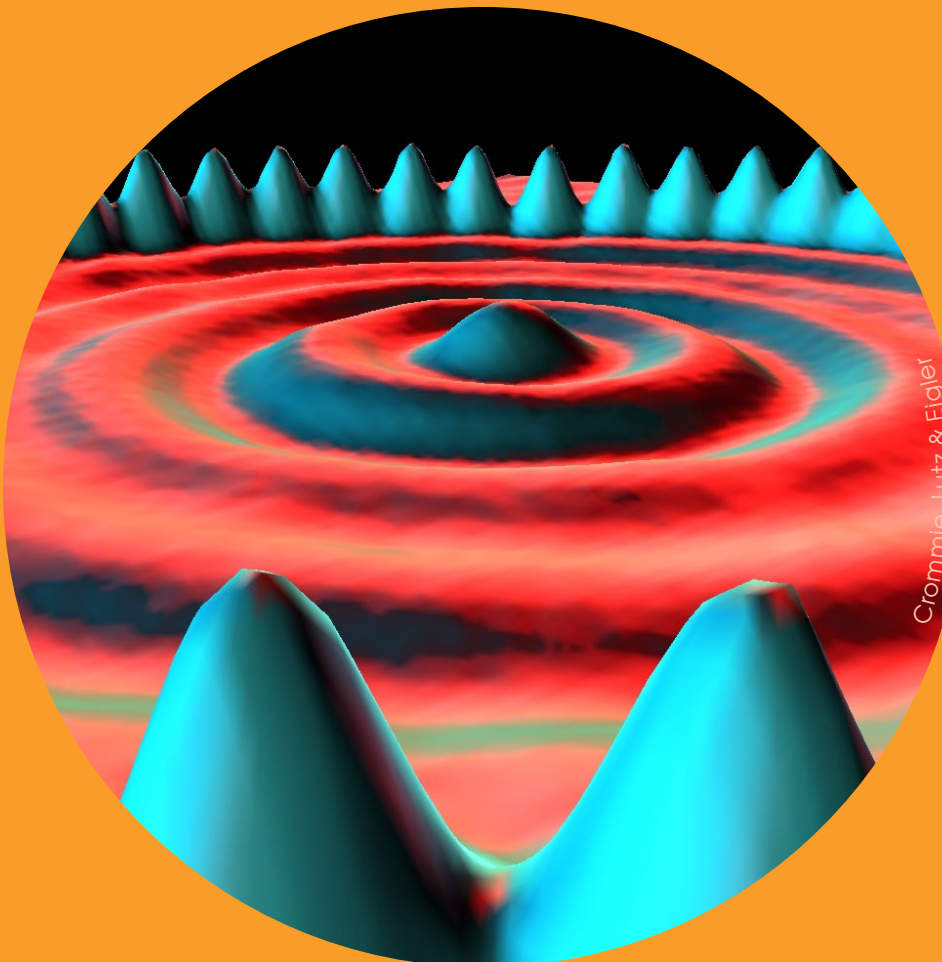


**Bacteria**  
2  $\mu$ m



**Bacteria**  
2  $\mu$ m

Quantum corral  
14 nm



Crommie, Lutz & Eigler

Quantum corral  
14 nm

Cruise ship  
271 m



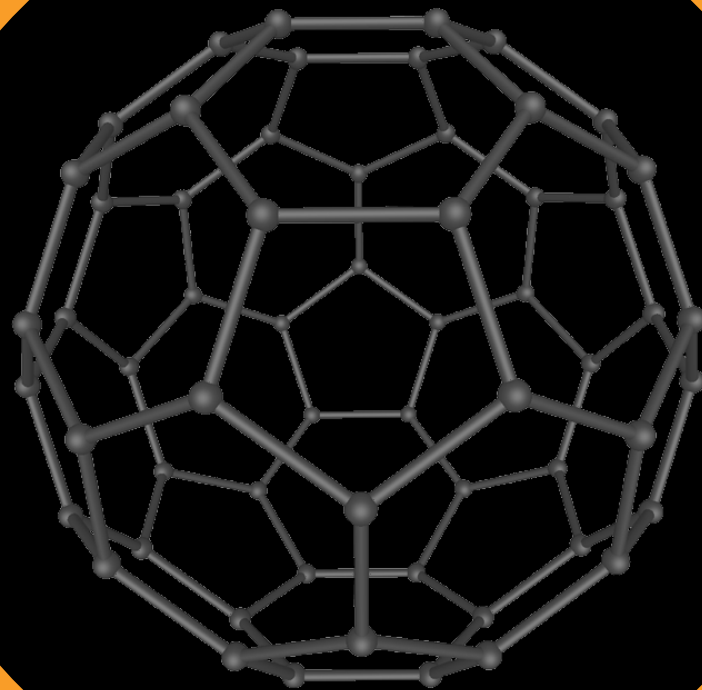
271 m  
Cruise ship

**Virus**  
**80 nm**



**80 nm**  
**Virus**

**Bucky ball**  
1 nm



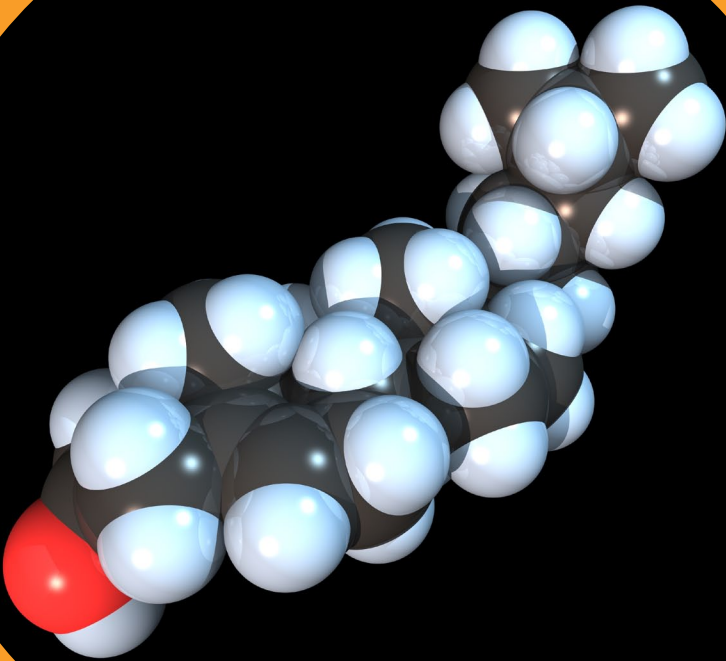
**Bucky ball**  
1 nm

Tree  
20 m



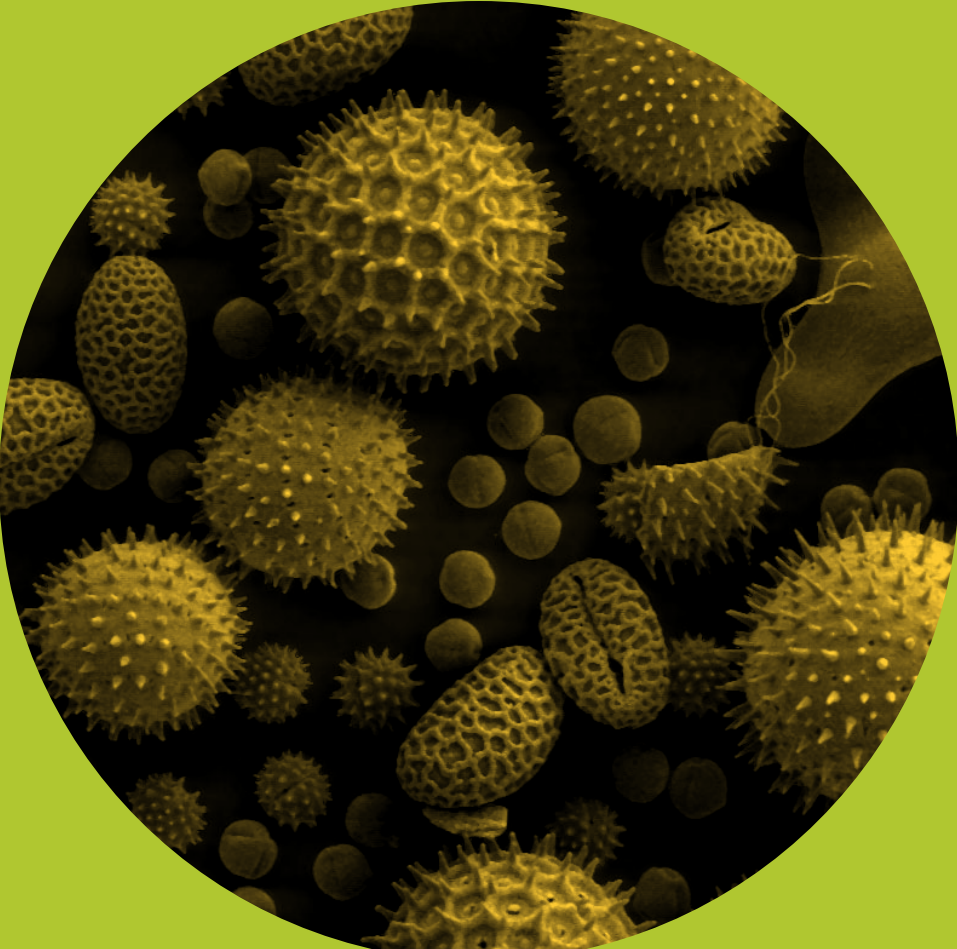
20 m  
Tree

Cholesterol molecule  
16 nm



Cholesterol molecule  
16 nm

Pollen  
50  $\mu$ m



50  $\mu$ m  
Pollen

Whale  
14 m



14 m  
Whale

Hair detail  
50  $\mu$ m



© Dennis Kunkel Microscopy, Inc.

Hair detail  
50  $\mu$ m

**Gecko**  
13 cm



13 cm  
**Gecko**

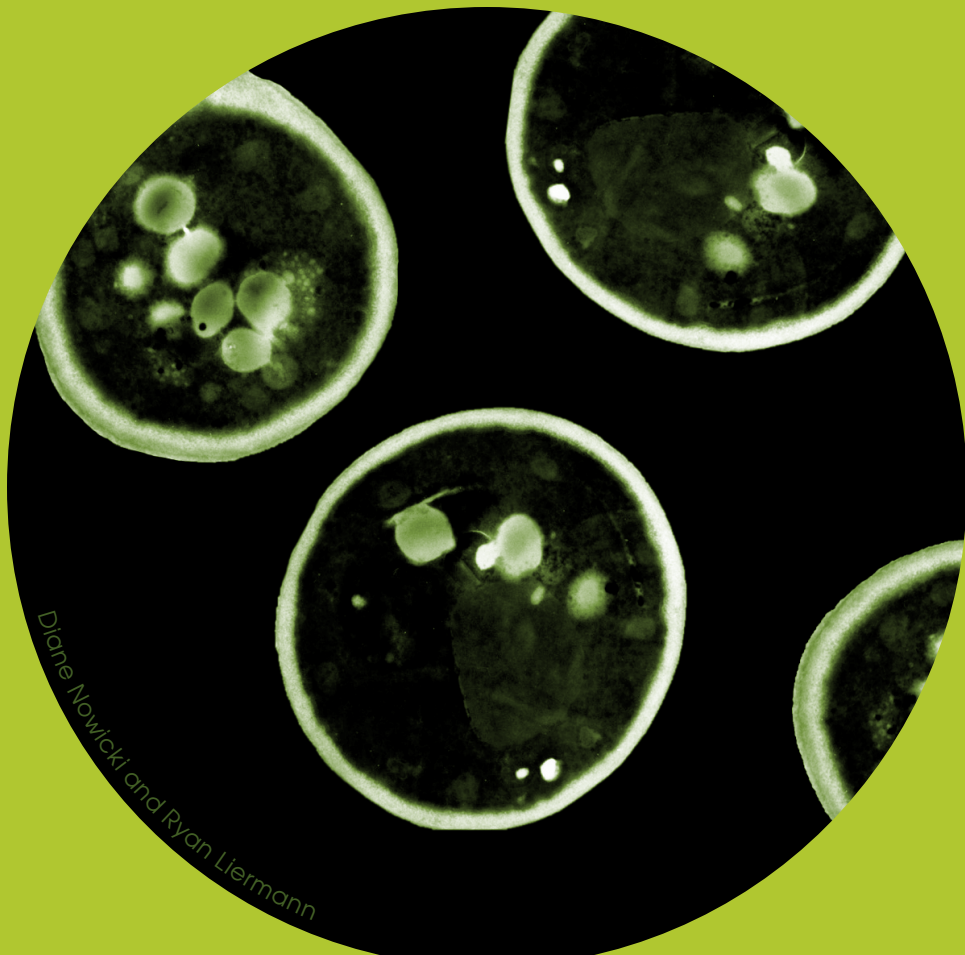
soccer ball  
70 cm



70 cm  
soccer ball

# Yeast

7.5  $\mu\text{m}$

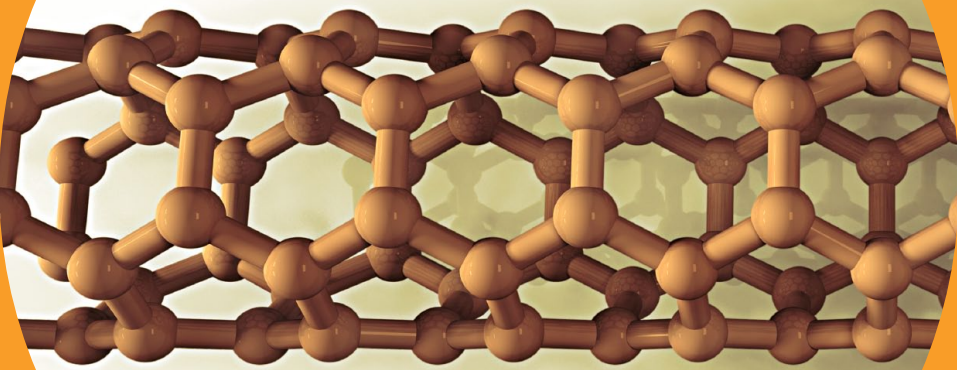


Diane Nowicki and Ryan Liermann

7.5  $\mu\text{m}$

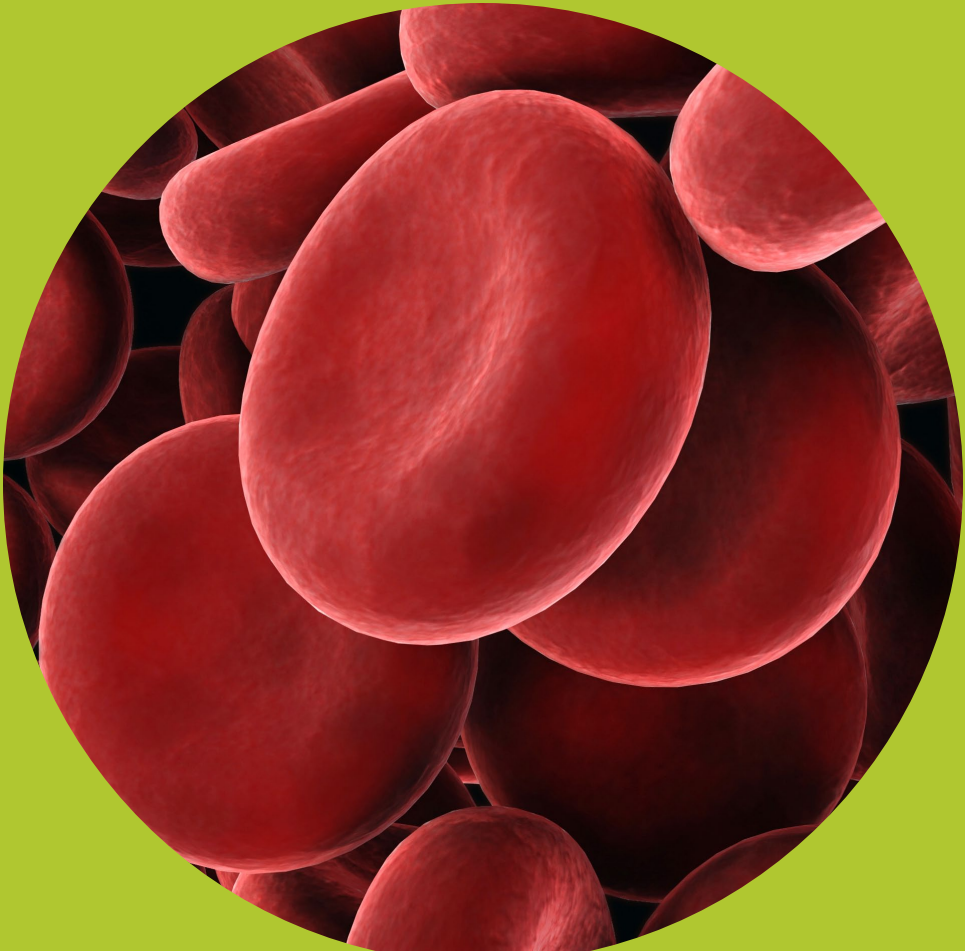
Yeast

**Carbon nanotube**  
10 nm



**Carbon nanotube**  
10 nm

**Red blood cells**  
7  $\mu\text{m}$



**Red blood cells**  
7  $\mu\text{m}$

DNA  
2.5 nm



2.5 nm  
DNA

You  
1 m



1 m  
You

**Dust mite**  
**300 µm**



**Dust mite**  
**300 µm**

Hair on gecko's foot  
200 nm



Andrew Syred / Photo Researchers, Inc.

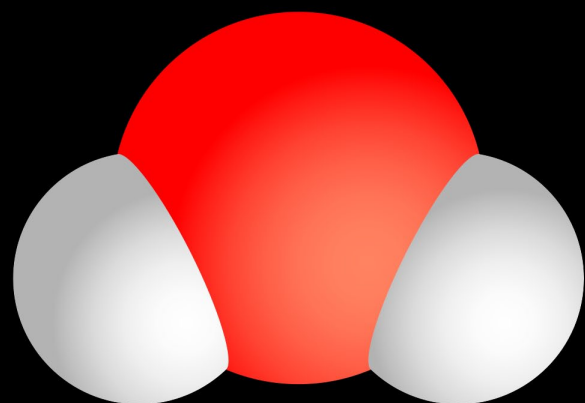
Hair on gecko's foot  
200 nm

Raindrop  
0.25 cm



Raindrop  
0.25 cm

**Water molecule**  
0.278 nm



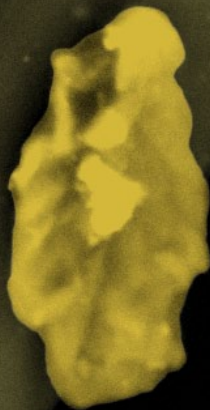
**Water molecule**  
0.278 nm

Chicken  
31 cm



31 cm  
Chicken

Dust mite poop  
17  $\mu\text{m}$



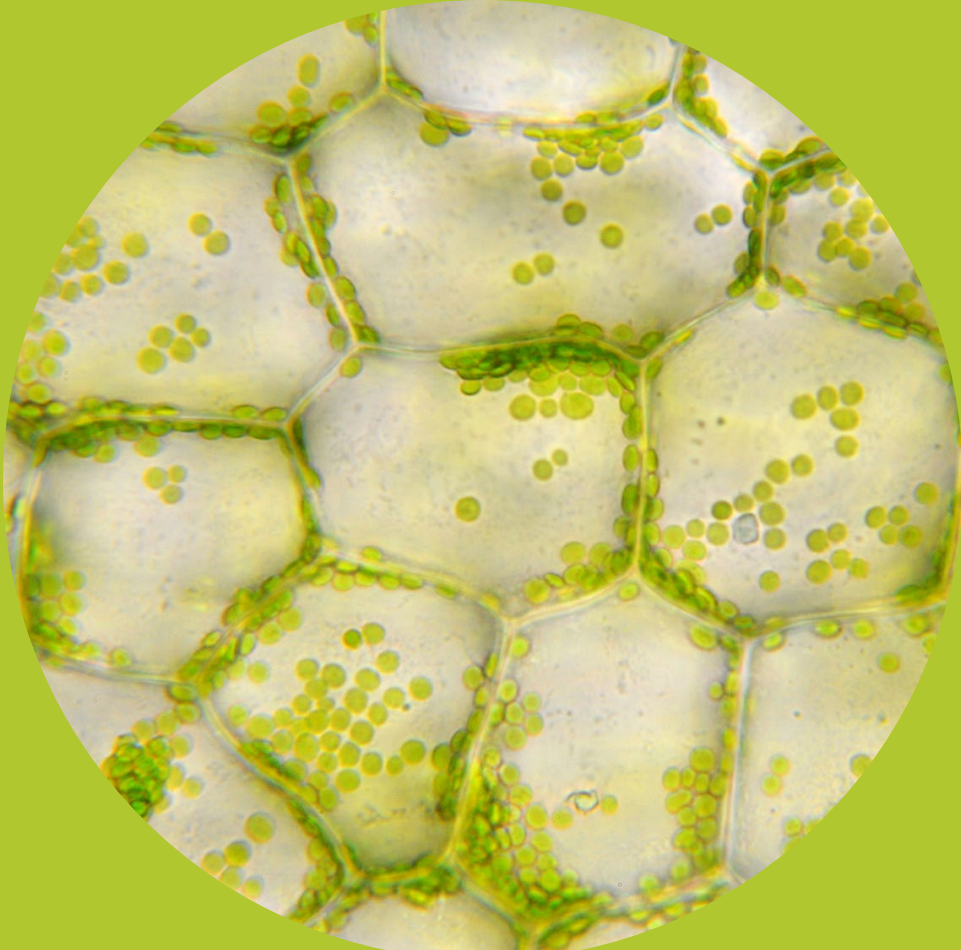
Dust mite poop  
17  $\mu\text{m}$

**Amoeba**  
750  $\mu\text{m}$



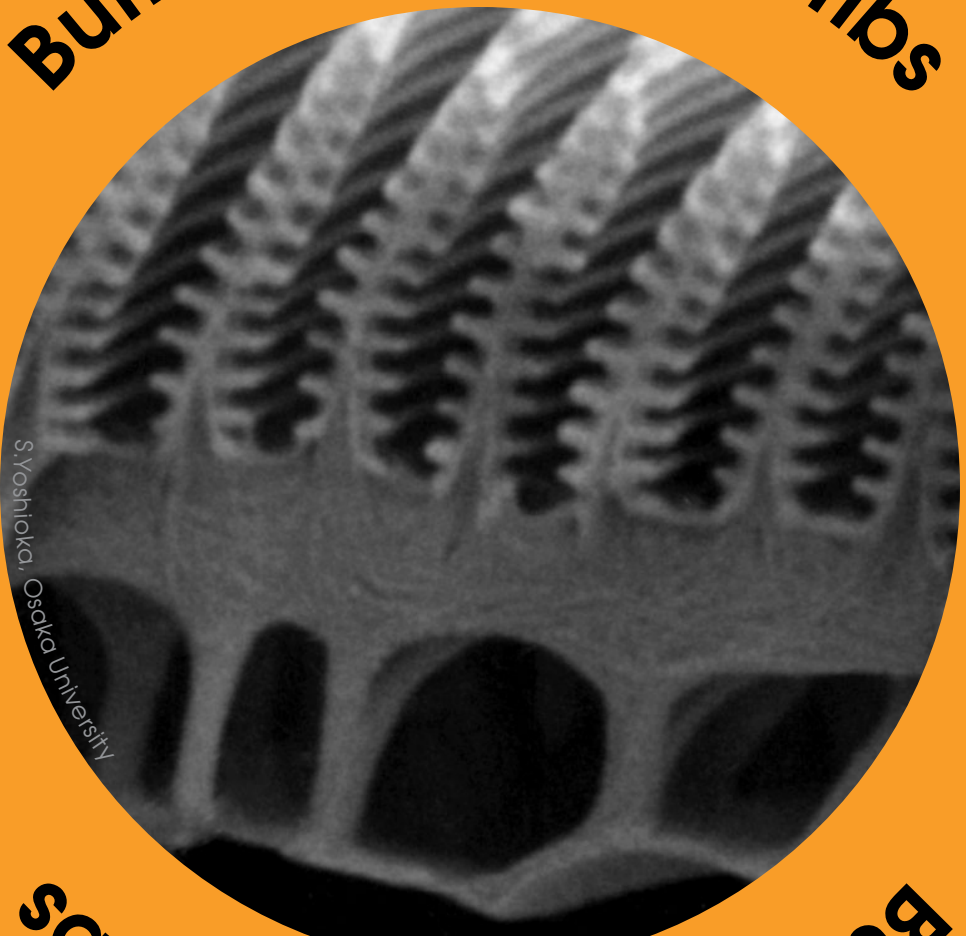
**Amoeba**  
750  $\mu\text{m}$

**Chloroplast**  
5  $\mu\text{m}$



**Chloroplasts**  
5  $\mu\text{m}$

**Butterfly wing microribs**  
400 nm



S.Yoshioka, Osaka University

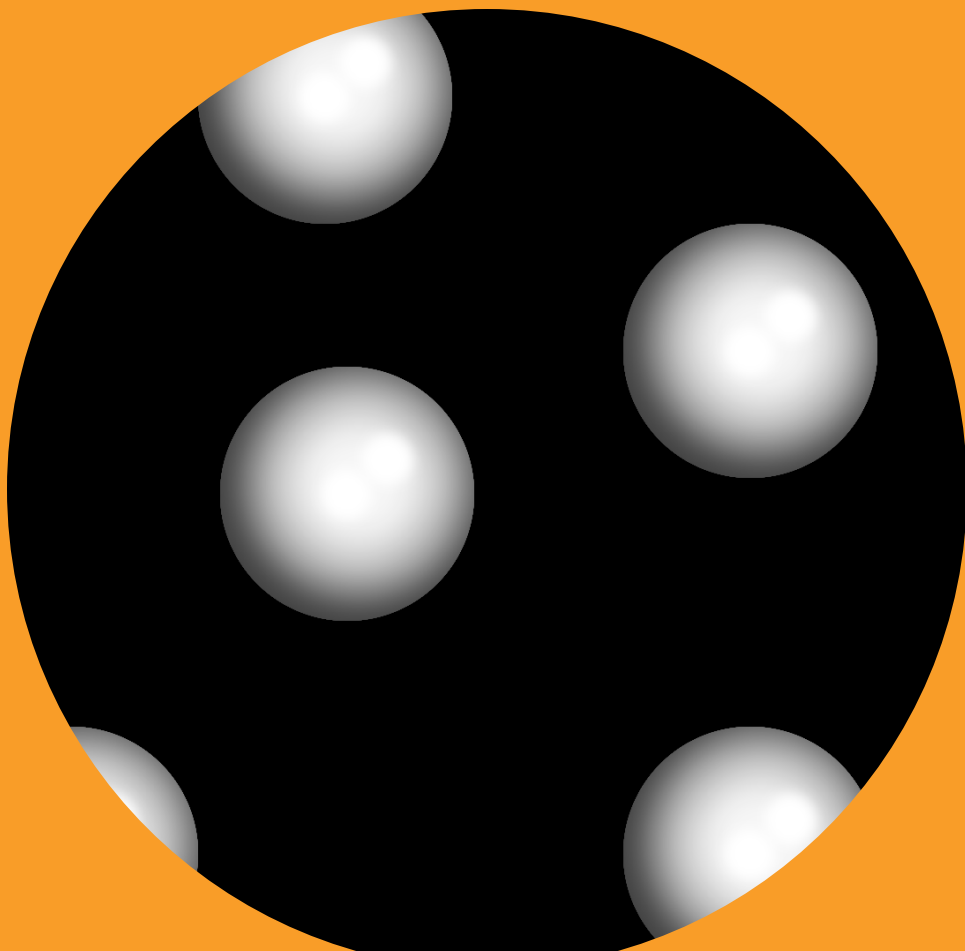
**Butterfly wing microribs**  
400 nm

**Butterfly**  
15 cm



**Butterfly**  
15 cm

**Atom**  
0.1 nm



**Atom**  
0.1 nm