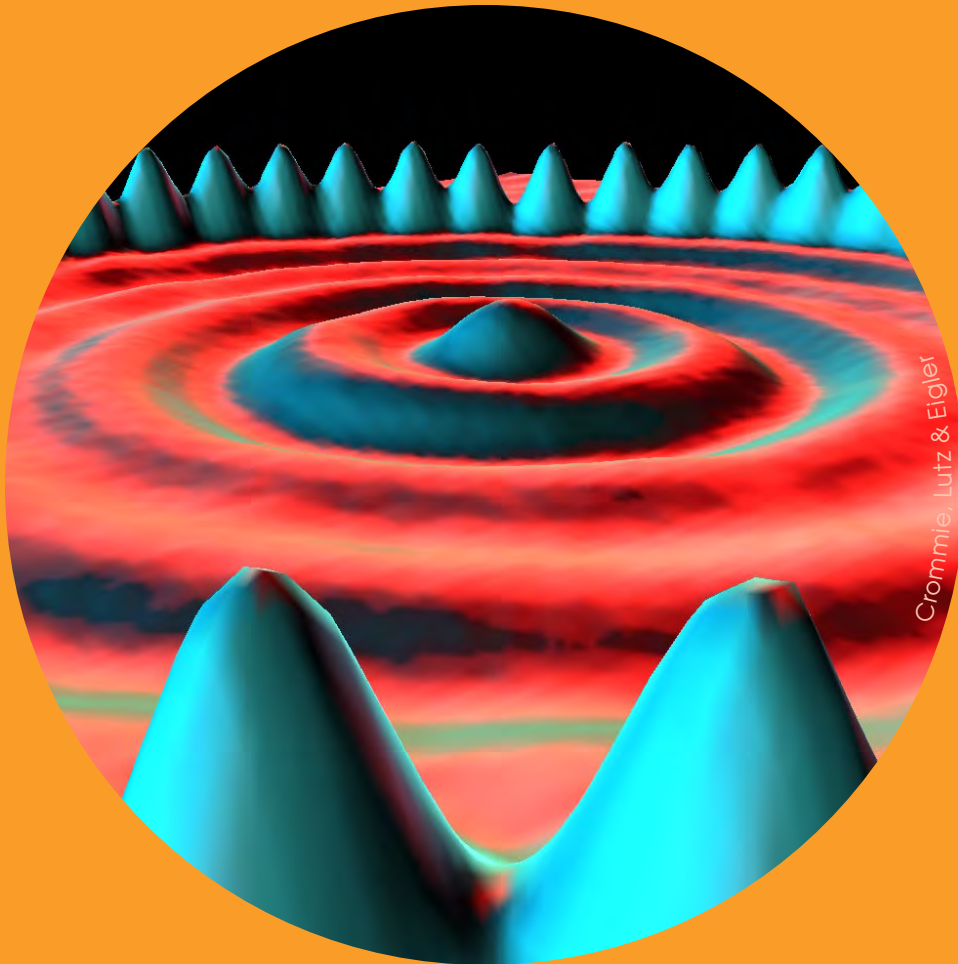


Bacteria
2 μm



Bacteria
2 μm

Quantum corral
14 nm



Crommie, Lutz & Eigler

Quantum corral
14 nm

Cruise ship
271 m



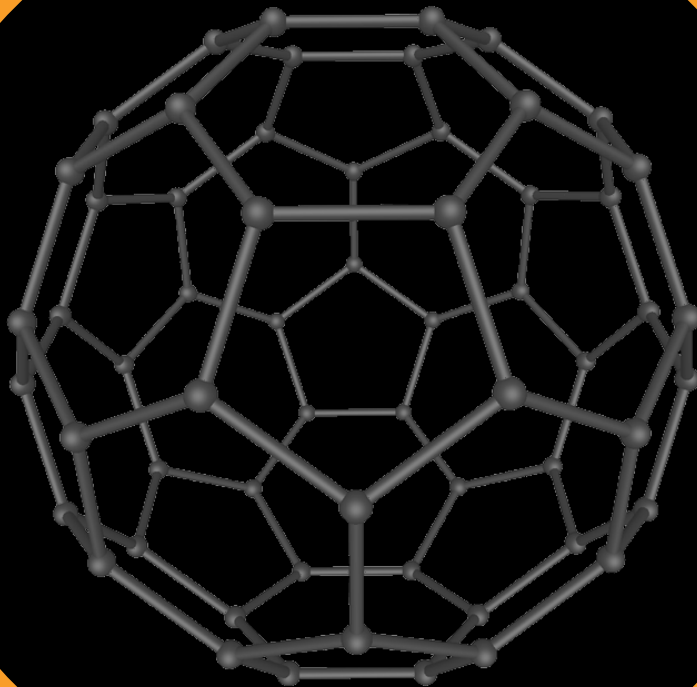
Cruise ship
271 m

Virus
80 nm



Virus
80 nm

Bucky ball
1 nm



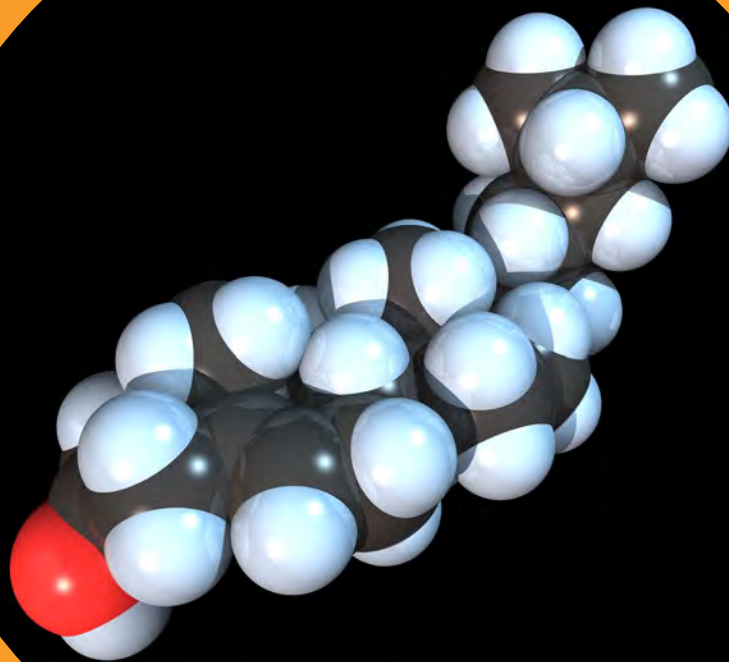
Bucky ball
1 nm

Tree
20 m



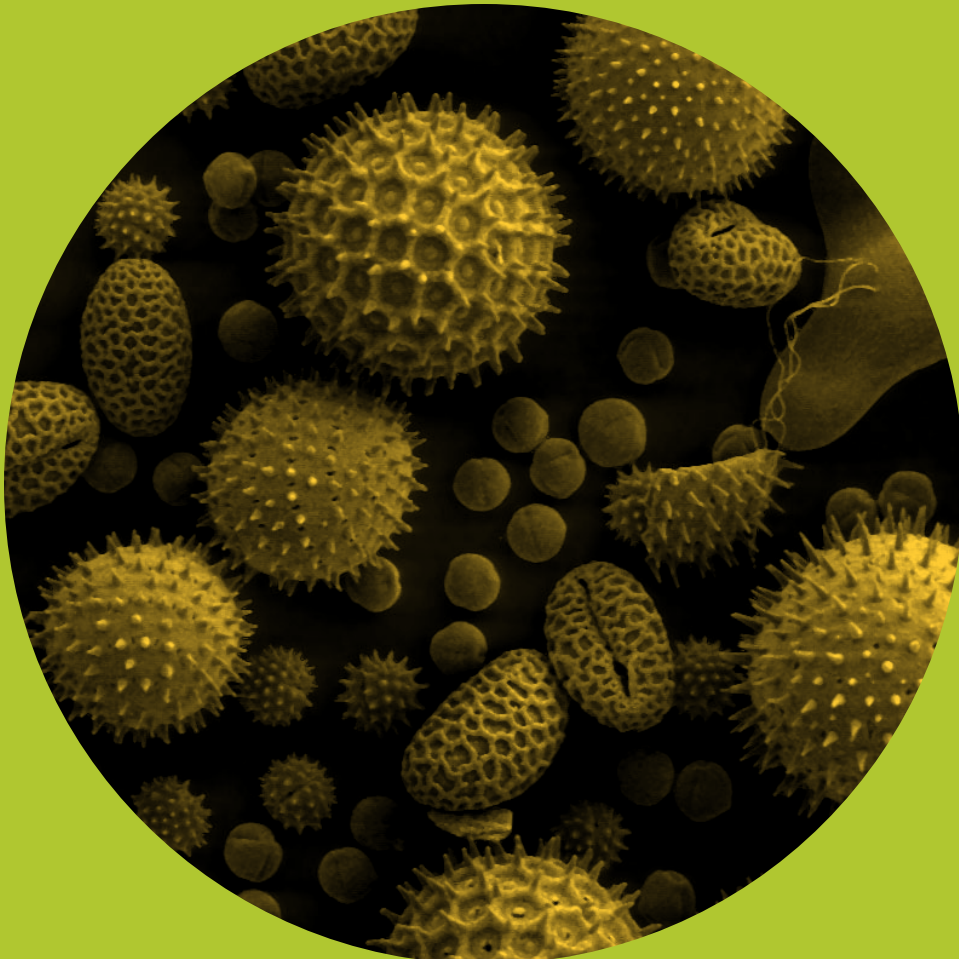
Tree
20 m

Cholesterol molecule
16 nm



Cholesterol molecule
16 nm

Pollen
50 μm



Pollen
50 μm

Whale
14 m



Whale
14 m

Hair detail
50 μm



©Dennis Kunkel Microscopy, Inc.

Hair detail
50 μm

Gecko
13 cm



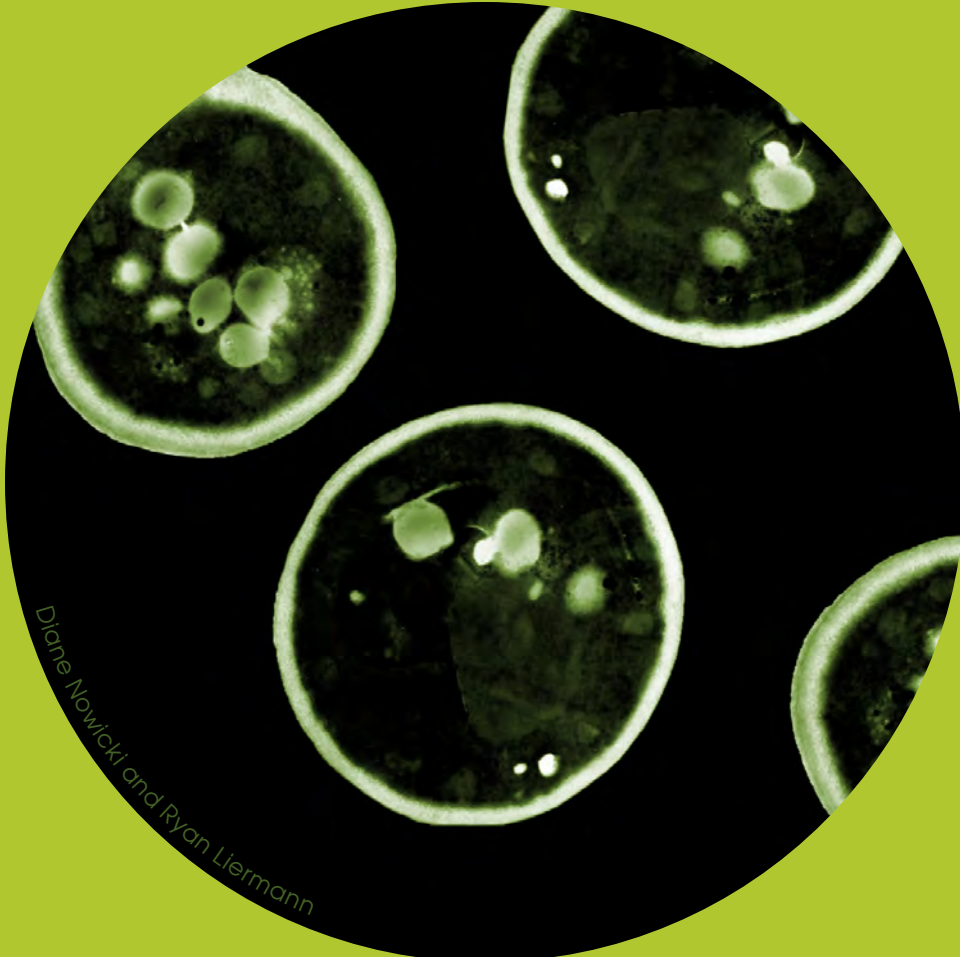
Gecko
13 cm

soccer ball
70 cm



soccer ball
70 cm

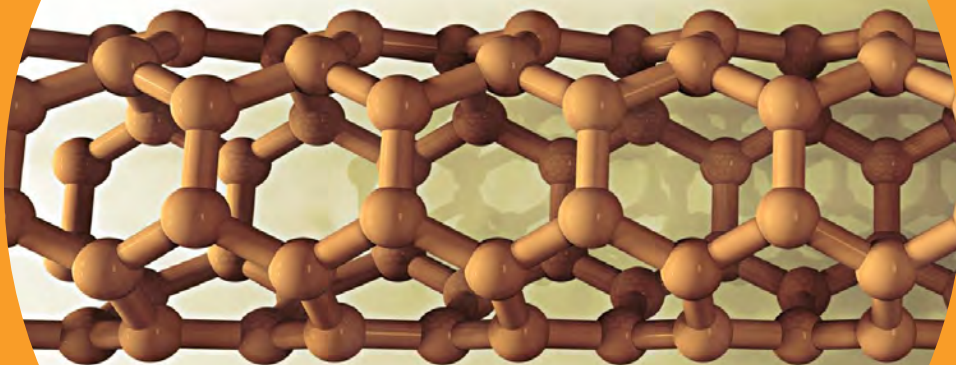
Yeast
7.5 μm



Diane Nowicki and Ryan Liermann

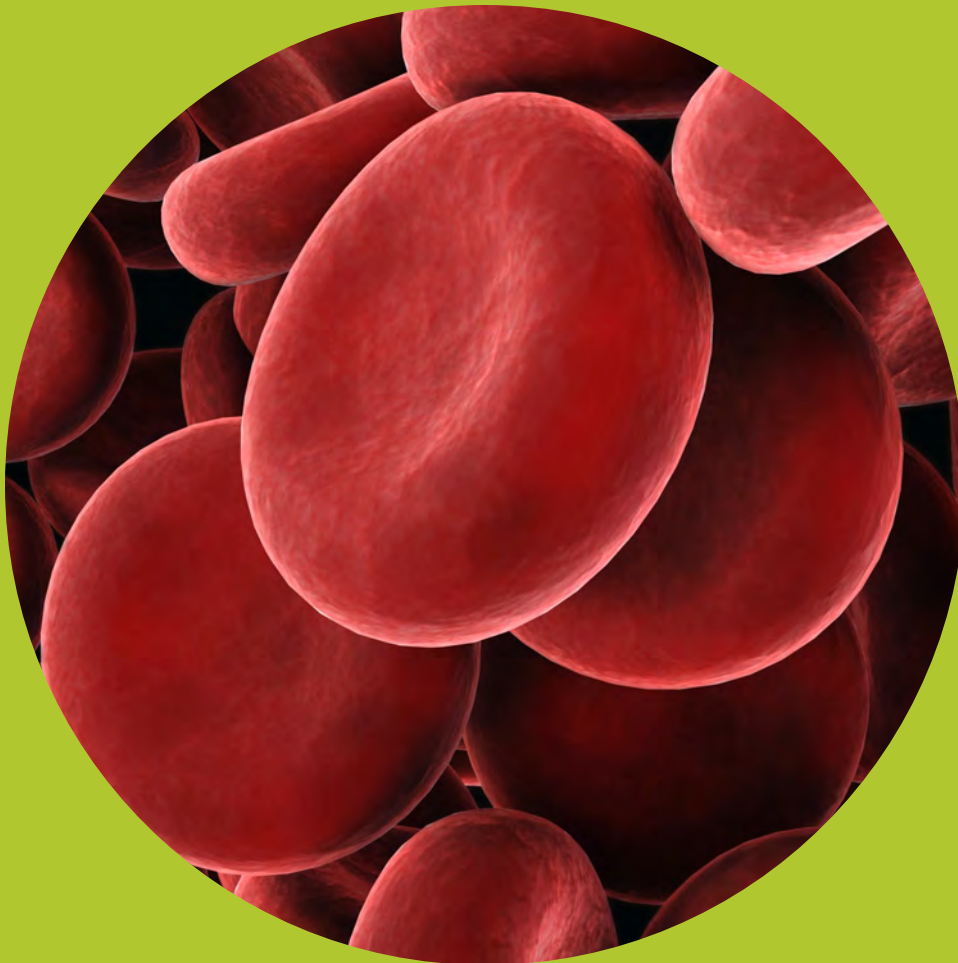
Yeast
7.5 μm

Carbon nanotube
10 nm



Carbon nanotube
10 nm

Red blood cells
7 μm



Red blood cells
7 μm

DNA
2.5 nm



DNA
2.5 nm

You
1 m



You
1 m

Dust mite
300 μm



Dust mite
300 μm

Hair on gecko's foot
200 nm



Andrew Syred / Photo Researchers, Inc.

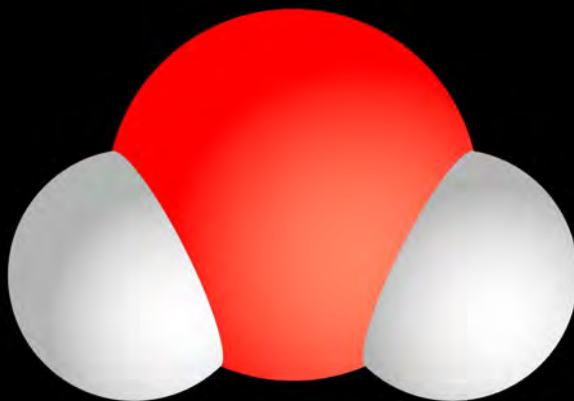
Hair on gecko's foot
200 nm

Raindrop
0.25 cm



Raindrop
0.25 cm

Water molecule
0.278 nm



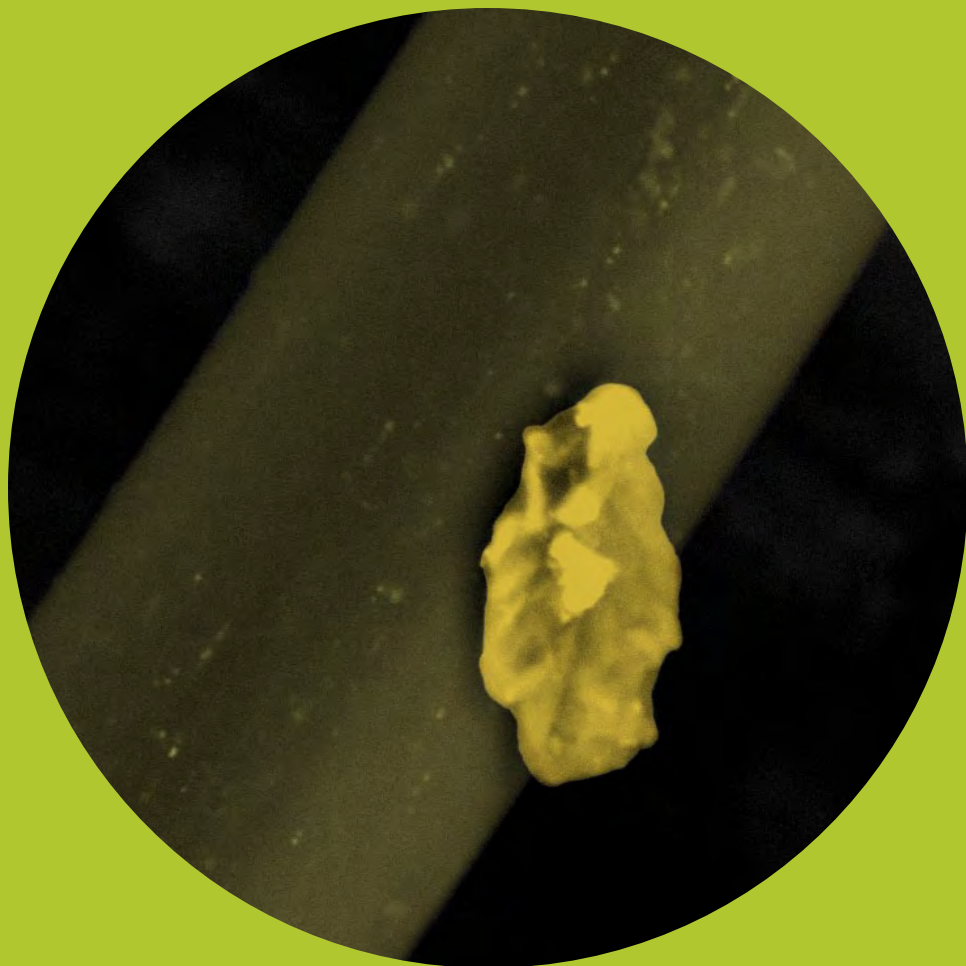
Water molecule
0.278 nm

Chicken
31 cm



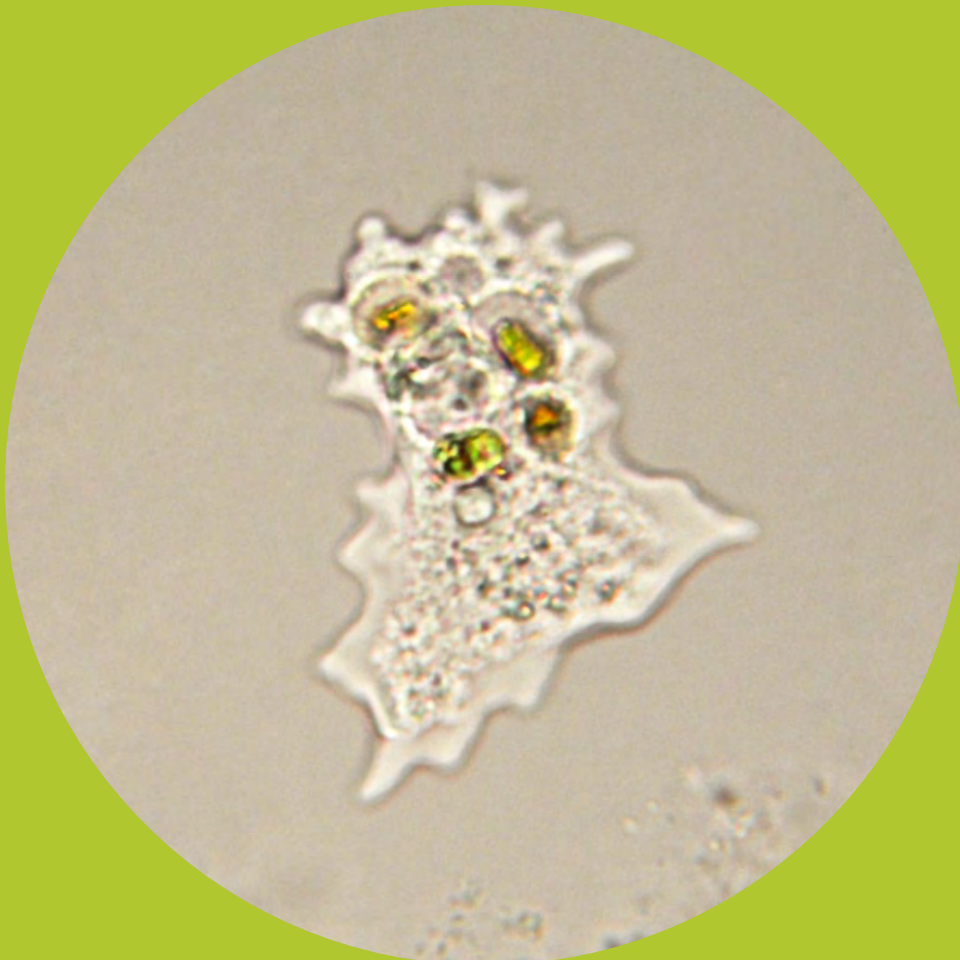
Chicken
31 cm

Dust mite poop
17 μm



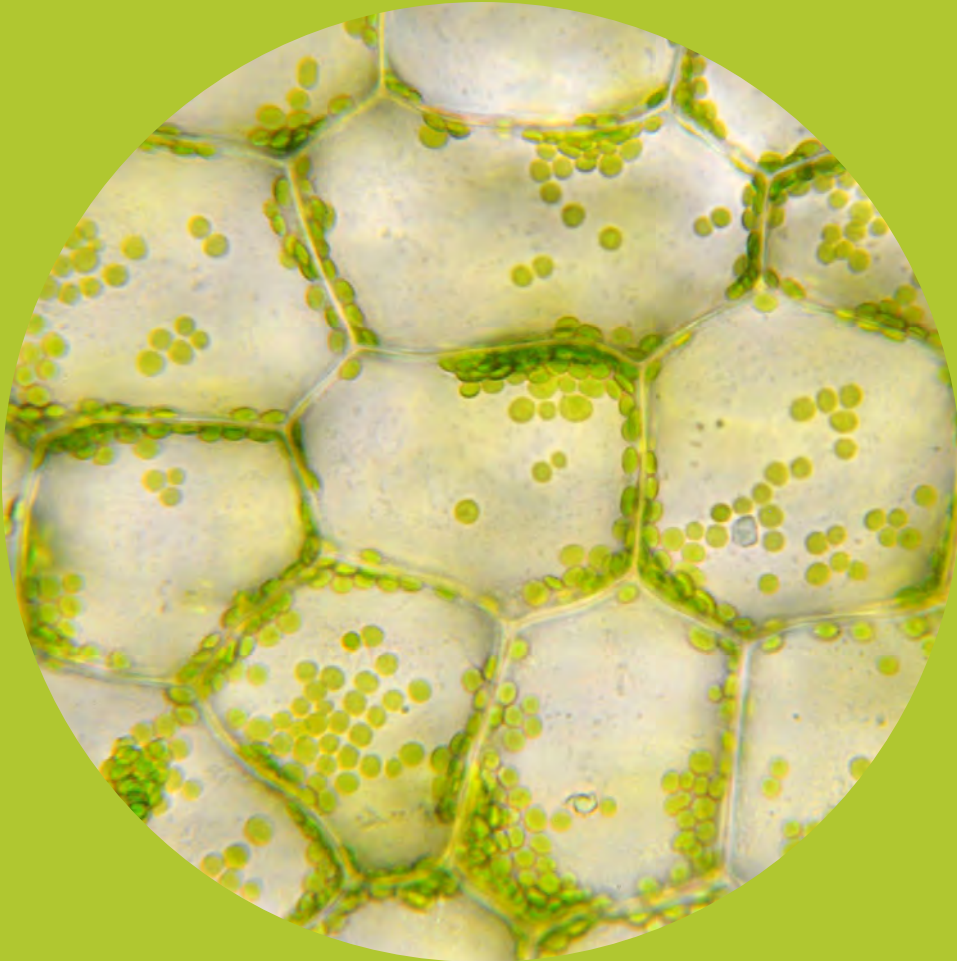
Dust mite poop
17 μm

Amoeba
750 μm



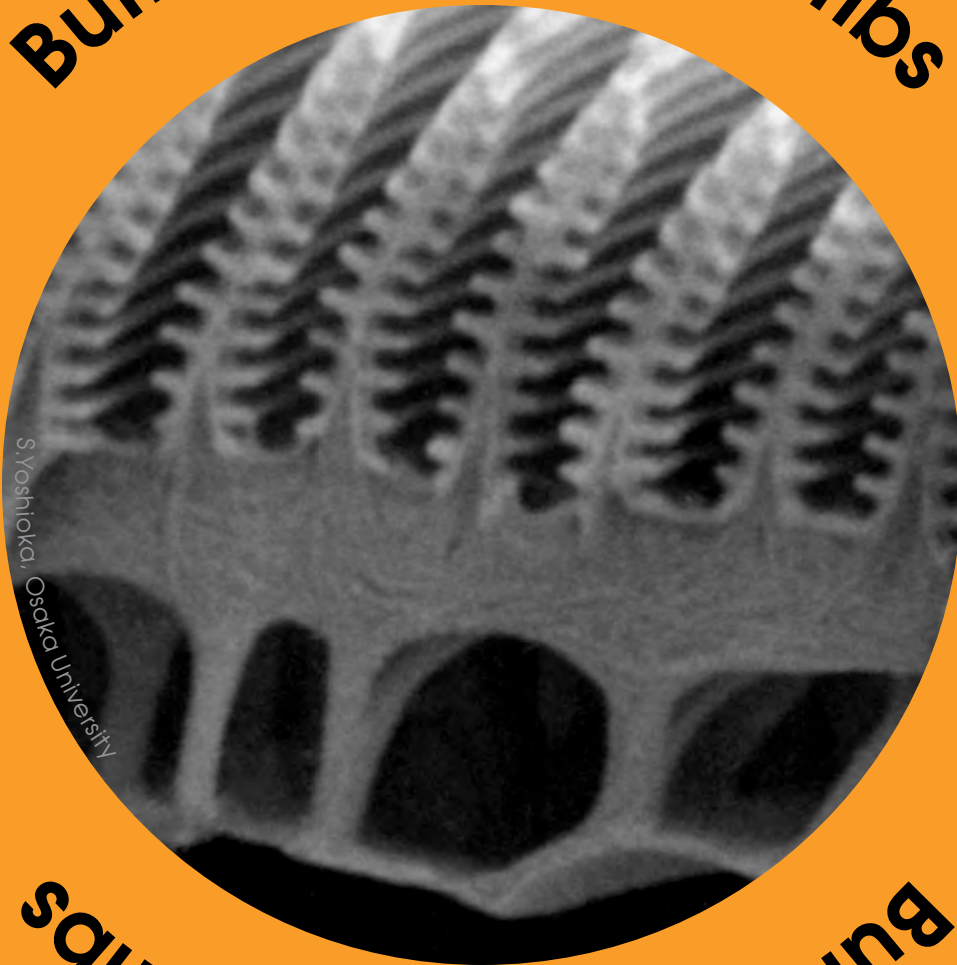
Amoeba
750 μm

Chloroplast
5 μm



Chloroplast
5 μm

Butterfly wing microribs
400 nm



S. Yoshioka, Osaka University

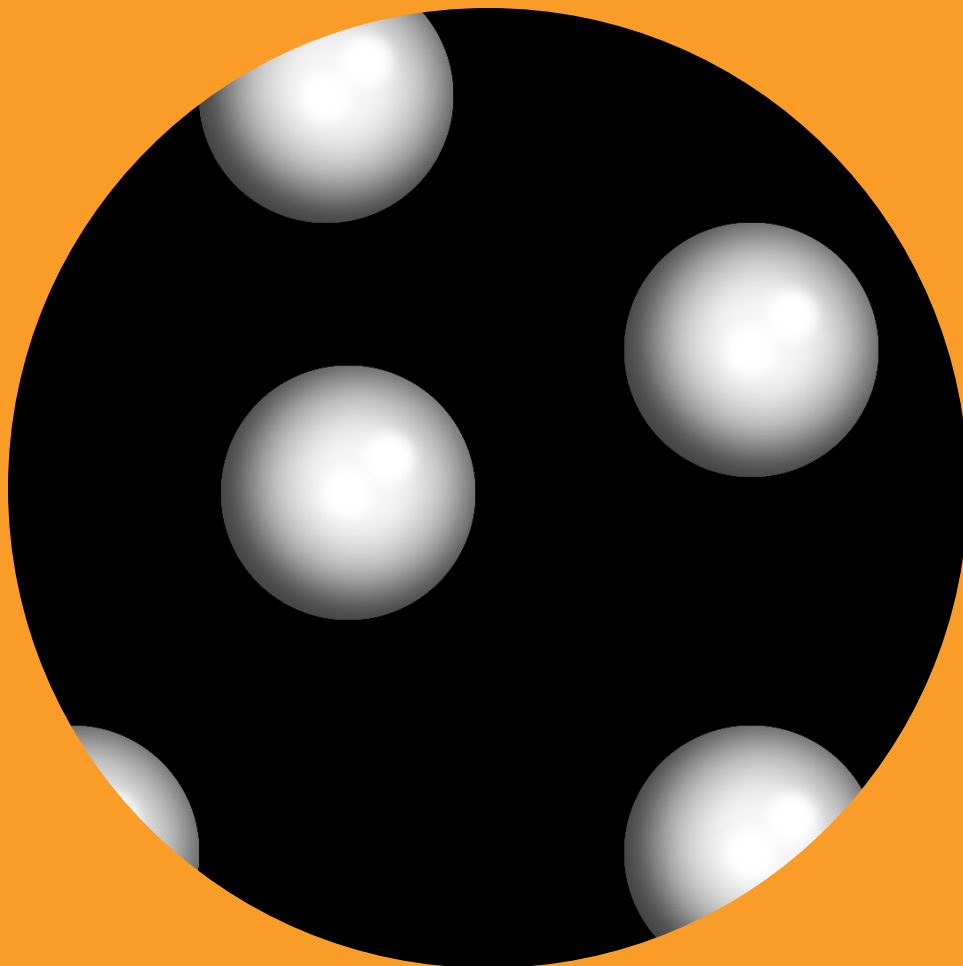
Butterfly wing microribs
400 nm

Butterfly
15 cm



Butterfly
15 cm

Atom
0.1 nm



Atom
0.1 nm