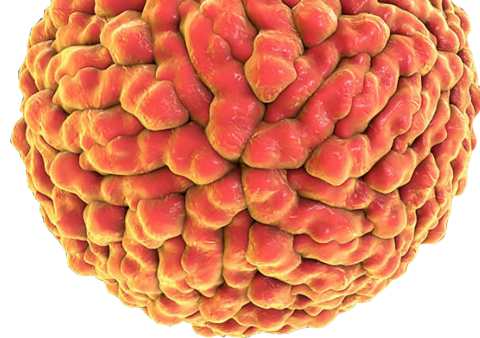


TABLE OF CONTENTS

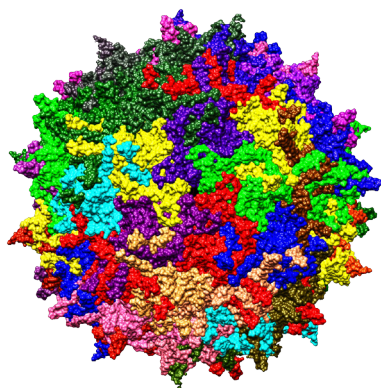


Features

- 4. **Zika: The Formidable Speed of Viral Spread** *Michelle Verghese*
- 7. **The Future of Bacteria Cleaning Our Plastic Waste** *Allison Chan*
- 14. **The Future of Medicine: 3D-Printed Organs** *Julia Peng*
- 17. **From One Life to Another: The Stress That Defies Time** *Leandra Padayachee*
- 25. **Altered Perceptions: How Substances Influence Our Perception of Time** *Aaya Abdelshafy*

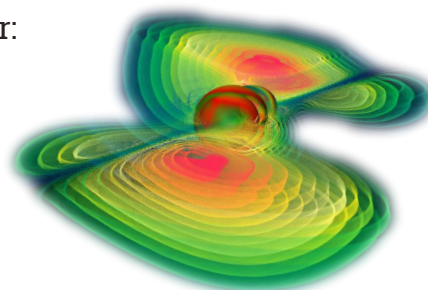
- 28. **Antibiotics: From Modern Medicine to Global Risk** *Yizhen Zhang*
- 44. **The Mechanics of Timekeeping** *Katherine Liu*
- 47. **The Evolution of Intelligence in Corvids and Apes** *Katie Sanko*
- 50. **Frozen in Time** *Phuong Tran*

- 53. **Food Insecurity and Global Warming** *Naomi Sales*
- 61. **Can We Look into the Past?** *Moonsuk Jang*
- 66. **The Fresh New Future of Preservatives** *Diana Nguyen*
- 68. **Aging and Immortality** *Danial Jiao*



Interviews *by Interviews Team*

- 10. **Chemistry Professor Christopher Chang: Transition Metals in Cell Signaling**
- 20. **Chemical Engineering Professor David Schaffer: Gene Therapy**
- 31. **Physics Professor Richard Muller: A New Perspective on Time**



Research

- 37. **Fourier Transform Infrared Analysis of Surface Ion Traps**
William Tokumaru, Ishan Talukdar, & Hartmut Haeffner
- 55. **Anthocyanin and Glucosinolate Nutrients: An Exploration of the Molecular Basis and Impact of Colorful Photochemicals on Human Health**
Akshara Sree Challa & Jnana Aditya Challa
- 70. **Research: Bidirectional Cross-Modal Influence on Emotion Ratings of Auditory and Visual Stimuli**
Harrison James Ramsey

