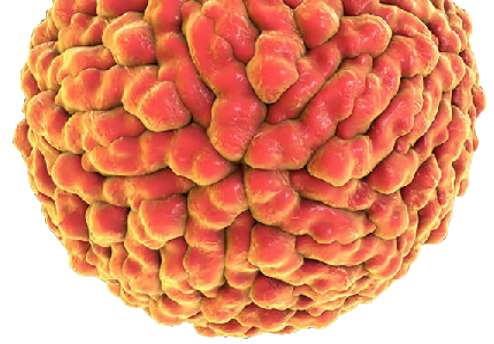
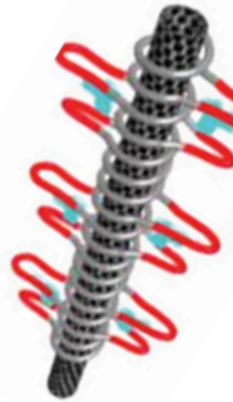
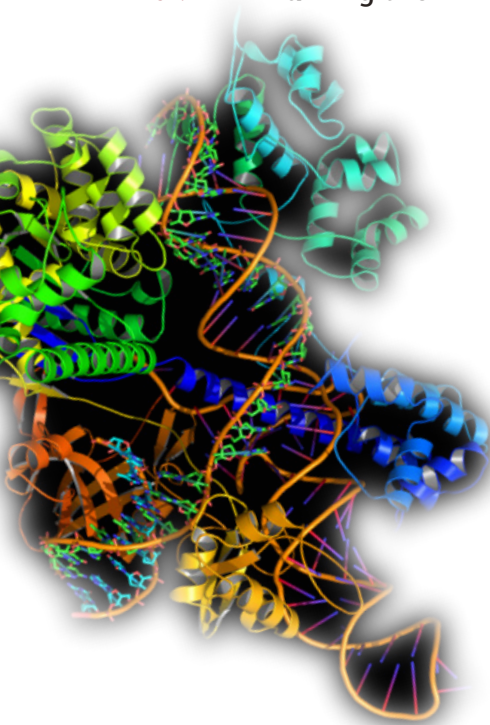
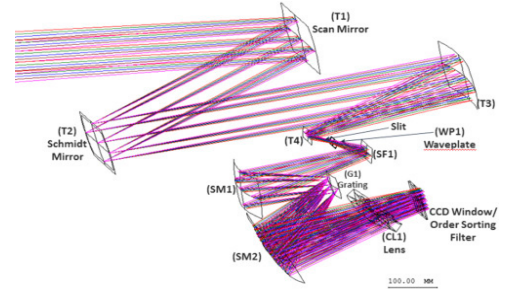


TABLE OF CONTENTS



Features

- 9. The Future of Bionics *Mina Nakatani*
- 17. Psychological Mechanisms of Self Control *Fariha Rahman*
- 21. Hijacking the Brain with Optogenetics *Yizhen Zhang*
- 23. Brain Initiative: Power in Networks *Nini Liu*
- 32. Drawing the Line in Genomics with CRISPR Technology *Michelle Verghese*



Interviews *by Interviews Team*

- 4. Chemical Engineering Professor Markita Landr
Nanotechnology, Detection, and Plants
- 12. EECS Professor Anca Dragan : Human and Robot
Interactions
- 27. Chemistry Professor Ronald Cohen:
Monitoring Atmospheric Chemistry

Research

- 35. Quality and Value Moniterying of Acute-Care Hospitals
Grace Deng

