

TABLE OF CONTENTS



ASUC
Associated Students
UNIVERSITY OF CALIFORNIA

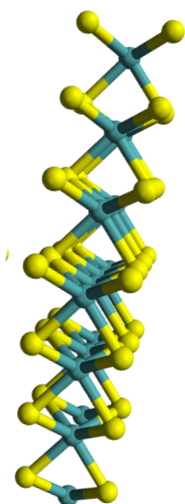
Features

4. Organoids: The Future Of Medicine Jonathan Kuo
8. Symmetry Breaking And Asymmetry In The Universe Nachiket Girish
11. Thinking Smaller: The Future Of 2D Materials Mina Nakatani
14. Clinical Oracle: Machine Learning In Medicine Saahil Chadha
18. Renewable Energy Goals In The Face Of Climate Change Matt Lundy
22. On The Brink of Disconnection Candy Xu
26. Satellite Imagery Combats Eco-Destructive Activity In The Amazon Shane Puthuparambil



Interviews

29. Insights From The JGI User Meeting: Using Genomics To Tackle Environmental Problems (Dr. Mary Firestone, Dr. Mary Wildermuth, Dr. Arturo Casadevall, Dr. Dan Jacobson)
Emily Harari, Matthew Colbert, Nikhil Chari
34. Biological Insights Into Single-Molecule Imaging (Professor Eric Betzig)
Shevya Awasthi, Doyel Das, Emily Harari, Elettra Preosti, Saumi Shokraee, Elena Slobodyanyuk
40. Drug Use And Policy: A Cross-Discipline Dialogue (Dr. Veronica Miller, David Showalter, Breanna Ford, Dr. Johannes 'Han' De Jong)
Shevya Awasthi, Matthew Colbert, Doyel Das, Emily Harari, Cassidy Hardin, Rosa Lee, Michelle Lee, Elettra Preosti, Melanie Russo, and Saumi Shokraee
44. Bridging Science And Buddhism: Toward An Expanded Understanding Of Mind (Professor David Presti)
Shevya Awasthi, Doyel Das, Cassidy Hardin, Rosa Lee, Melanie Russo, Elena Slobodyanyuk
49. Bringing A New Perspective To Gene Regulation (Professor Elçin Ünal)
Matthew Colbert, Emily Harari, Michelle Lee, Elettra Preosti, Saumi Shokraee, Nikhil Chari
54. Bioengineering Technology With A Social Responsibility (Professor Luke Lee)
Matthew Colbert, Cassidy Hardin, Michelle Lee, Rosa Lee, Melanie Russo, Nikhil Chari



Research

59. Bird Health in California's Central Coast: Interactions Between Agricultural Land Use and Avian Life History Victoria Marie Glynn
68. Introducing an Anti-Terminator Paralog Gene to Induce Production of Natural Products in *Clostridium* Species Alexander Leung

