UC Berkeley

Berkeley Scientific Journal

Title

Anomaly Table of Contents

Permalink

https://escholarship.org/uc/item/2nn9t5wv

Journal

Berkeley Scientific Journal, 28(2)

ISSN

1097-0967

Authors

Muthukumar, Aarthi Upadhyay, Varun

Publication Date

2024

DOI

10.5070/BS328264281

Copyright Information

Copyright 2024 by the author(s). All rights reserved unless otherwise indicated. Contact the author(s) for any necessary permissions. Learn more at https://escholarship.org/terms

Undergraduate

Table of Contents

Features

Dark Energy: A Possible Solution to the Hubble Tension by Ellie Mak	Page 4
X-Linked Genetic Deviations Give Rise to Neural Developmental Disorders by Emma Bi	Page 13
The Tug-of-War of Emotion in Children with AuDHD by Gardenia Chang	Page 30
Exploring the Effects of GLP-1 Agonists on Weight Management in Non-Diabetic Individuals	
by Lakshya Alagan	Page 37
Dual Consciousness in Split-Brain Patients by Logan Roscoe	Page 47
Symphony of the Human Brain by Nykita Rustad	Page 51
An Anomaly in Phase Transition: Liquid Crystals by Phillis Wan	Page 54
scRNA-seq & Cancer by Rachel Pariser	Page 58
Restoring California's Kelp Forests by Isabelle Cherry	Page 63
The Menstrual Conundrum by Sania Moghe	Page 68

Interviews

Unmasking Deep Fakes: A Candid Exploration of Our Synthetic Society	
An Interview with Professor Hany Farid	
by Erica Pan, Cali Bond, Ella Kaufman & Andrew Delaney	Page 8
Tick Tock: A Timely Look into the Science Behind Precise Clocks and their Implications	
An Interview with Professor Shimon Kolkowitz	
by Smridhi Mahajan, Grace Zhou, Lauren Lee & Tanya Sanghal	Page 17
Carbon Chronicles: Understanding the Oceanic Impact of Fossil Fuels	
An Interview with Professor James Bishop	
by Milla Heckler, Alma Razavilar & Andrew DelaneyI	Page 24
Hearing on the Horizon: Exploring the Multifaceted Dynamics of Hearing, from Genes to Patient Realities	
An Interview with Dr. Dylan Chan	
by Aneesa Mustafa, Lara Potgeiter, Bradley Vu & Tanya Sanghal	Page 42

Research

Liquid Biopsy: Novel Progressions and Comparisons	
by Lavanya Gupta, Nicole Klatt, Humayd Zameer, Sushruta Surappa	-Page 72
Area of Ignorance in Stellar Physics:	
Stellar Mass Black Hole Distribution; Lowest Initial Progenitor Mass Limit for Black Hole Evolution	
by Aria Tomar, Raffaella Margutti	Page 79
	•