UC Berkeley

Berkeley Scientific Journal

Title

Table of Contents

Permalink https://escholarship.org/uc/item/6w1846s3

Journal Berkeley Scientific Journal, 18(2)

ISSN 1097-0967

Authors Zhang, Lucy Chau, Spring

Publication Date 2014

DOI 10.5070/BS3182022476

Copyright Information

Copyright 2014 by the author(s). All rights reserved unless otherwise indicated. Contact the author(s) for any necessary permissions. Learn more at <u>https://escholarship.org/terms</u>

Undergraduate

Applications of Magnetoelectric Materials for Solid-State Devices Karthik Gururangan

FEATURES

DNA: BUILDING BLOCKS OF NANOTECHNOLOGY *Alexander Powers*

6

FABRICATING NANO-SCALE DEVICES: BLOCK COPOLYMERS AND THEIR APPLICATIONS Aditya Limaye

10

BRIGHT IDEAS IN SOLAR ENERGY Jo Melville

Total Heart Transplant: A Modern Overview Nithya Lingampalli

> MANUFACTURED MEMORIES Jessica Robbins 23

LAB ON A MICROCHIP AND MICROFLUIDIC TECHNOLOGIES: TOXOLOGY AND DRUG DEVELOPMENT Ann Heslin

28

S

i • Berkeley Scientific Journal • Synthetics • Spring 2014 • Volume 18 • Issue 2

RESE / A R & C H & INTERIMENTER WOO/

INTERVIEW:

AN INTERVIEW WITH PROFESSOR JAN RABAEY: NEURAL PROSTHETICS AND THEIR FUTURE APPLICATIONS

Kuntal Chowdhary, Jingyan Wang, Saavan Patel, Shruti Koti 32

RESEARCH:

COPPER CATALYZED OCEANIC METHYL HALIDE PRODUCTION *Jae Yun Robin Kim and Robert Rhew*

41

PHYLOGENETIC DIVERSITY AND ENDEMISM: METRICS FOR IDENTIFYING CRITICAL REGIONS OF CONIFER CONSERVATION IN AUSTRALIA Annasophie C. Lee and Brent Mishler

48

 $C O N T / K G n^{T} t \bar{a} kt' /$

MAILING ADDRESS Berkeley Scientific Journal 5 Durant Hall #2940 Berkeley, CA 94720-2940

PHONE NUMBER (510) 643-5374

EMAIL bsj.berkeley@gmail.com

ONLINE *bsj.berkeley.edu*

Dear Reader,

ပ

m

In this issue of Berkeley Scientific Journal, we explore how recent technological and biomedical developments have advanced our understanding of "synthetics" in science. We are constantly surrounded by synthetic science— manmade technological advancements that enable us to communicate faster, manipulate genes, and progress toward cleaner energy. UC Berkeley professors and other members of the academic community are currently researching cancer immunotherapy, genome editing, and solar energy among other topics. These accomplishments among many others have garnered global attention. Now is the perfect time to dedicate the current BSJ issue to "synthetics."

This semester's issue is filled with high quality research, features articles, and an interview with an award-winning Cal professor. For an understanding on how synthetic science works on a microscopic level, read our features articles about DNA as building blocks of nanotechnology [6], magnetoelectric materials [1], and "lab on a chip" [28]. Departing from micro-scale technology, explore interesting articles on "Manufactured Memories" [23], artificial heart devices [19], and "Bright Ideas in Solar Energy" [13]. Additionally, Berkeley Scientific had the opportunity to interview Jan Rabaey, a professor of Electrical Engineering and Computer Science about his research on neural prosthetics and their future applications [32]. I invite you to read the second issue of Berkeley Scientific Journal's eighteenth volume, filled with fine articles and undergraduate research papers on the topic of synthetics. Go Bears!

Sincerely, Prashant Bhat Editor-in-Chief

B ∕\$[€] j^{ĕs} jā∕ TAFF

Editor-in-Chief	PRASHANT BHAT
Managing Editor	Malone Locke
Features Editors	Ali/in Huang Jessica Robbins Nithya Lingampalli
and Writers	Aditya Limaye alexander Scott Powers Ann Heslin Jo Melville Karthik Gururangan
Interview Editors	Kuntal Chowdhary Ali Palla
and Team	Harshika Chowdhary Eiman Kazi Jingyan Wang Manraj Gill Rhea Misra Saavan Patel Shruti Koti
Publicity	Tanu Patel
Research Editors	David Ding Eric Huang
and Team	Alex Yang Grace Deng Michael Looi
Design & Layout Editors	Lucy Zhang Spring Chau
and Team	Alexis Bowen Jingting Wu Cheng (Kim) Li

