

2014

Table of Contents

Follow this and additional works at: <https://digitalscholarship.unlv.edu/innovation>

Repository Citation

(2014) "Table of Contents," *UNLV Innovation*: Vol. 7, Article 3.

Available at: <https://digitalscholarship.unlv.edu/innovation/vol7/iss1/3>

This Table of Contents is protected by copyright and/or related rights. It has been brought to you by Digital Scholarship@UNLV with permission from the rights-holder(s). You are free to use this Table of Contents in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/or on the work itself.

This Table of Contents has been accepted for inclusion in UNLV Innovation by an authorized administrator of Digital Scholarship@UNLV. For more information, please contact digitalscholarship@unlv.edu.

Table of Contents



UNLV Innovation
Winter 2014
Vol. 7, No. 1

Executive Editor
Suzan M. DiBella

Associate Editor
Charles E. Reineke

Contributing Writers
Shane Bevell
Megan Downs
Kevin Dunegan
Todd Peterson
Robyn Campbell-Ouchida

Photographers
R. Marsh Starks
Aaron Mayes
Geri Kodey

Designer
S.A. Lien

Proofreaders
Joan Barber
Ariana Goertz
Stan Smith
Jill Zimelman

Mailing List
UNLV Foundation

UNLV Vice President
for Research and
Economic Development
Thomas Piechota

UNLV President
Donald D. Snyder

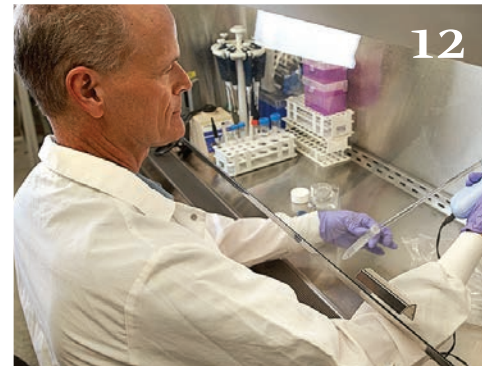
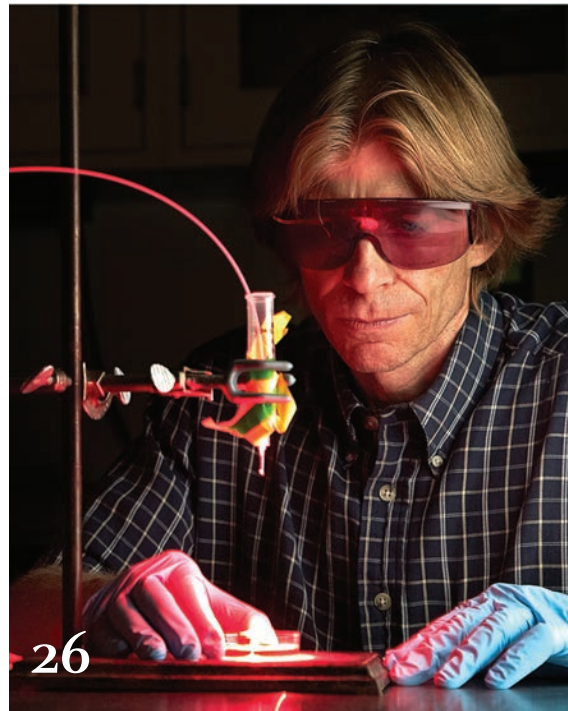
NSHE Board
of Regents
Kevin J. Page
Rick Trachok
Andrea Anderson
Robert J. Blakely
Cedric Crear
Mark W. Doubrava
Jason Geddes
Ron Knecht
James Dean Leavitt
Kevin C. Melcher
Jack Lund Schofield
Allison Stephens
Michael B. Wixom

UNLV Innovation is
published by the
Division of Research
and Economic
Development,
4505 Maryland Pkwy.,
Las Vegas, Nevada,
89154-1087.

<http://research.unlv.edu/>

UNLV is an AA/EEO
institution.

UNLV



Features

- 8 | **ARRAY OF ACCOMPLISHMENT** Shahram Latifi, a professor of electrical and computer engineering whose work explores a dizzying array of his discipline's most complex areas, is the 2014 Harry Reid Silver State Research Award winner.
- 12 | **PATHS TO INNOVATION** As uncertainties cloud the future of funding support for higher education, UNLV's ability to market its intellectual property becomes ever more crucial. Three projects provide textbook cases for how it's done.
- 20 | **CULTIVATING RESEARCH** Faculty Opportunity Awards help innovative ideas blossom into fully formed scientific and scholarly investigations.
- 26 | **RESEARCH AS REMEDY** By expanding research and encouraging collaboration, UNLV's nursing and allied health faculty are advancing patient outcomes.

Departments

- 2 | **RESEARCH BRIEFS** Supercomputing on campus; cosmic radiation and a mission to Mars; a grant to help at-risk kids; Bluetooth boosts blood-flow sensing; high marks for grad programs; a plentiful mineral from space; hard-to-find soft fossils; climate challenges; the public weighs in on drones; and preserving Nevada's old newspapers.
- 33 | **PERSPECTIVE** What impact will a medical school have on the university and its research endeavor?
- 34 | **BOOKS** George Rhee examines the dawn of the cosmos; Satish Sharma discusses his final volume on Gandhi's intellectual influences; Todd Robinson sheds light on the underappreciated civil rights struggle in Grand Rapids, Mich.; and Richard Wiley explores redemption in his latest novel.
- 42 | **RESEARCH REPORT** Data on sponsored programs expenditures, awards, and proposals, as well as technology transfer activity, doctoral conferrals, and more.