PROCEEDINGS OF SPIE

Bioinspiration, Biomimetics, and Bioreplication 2016

Raúl J. Martín-Palma Akhlesh Lakhtakia Mato Knez Editors

21–22 March 2016 Las Vegas, Nevada, United States

Sponsored by SPIE

Co-sponsored by

Polytec, Inc. (United States) OZ Optics, Ltd. (United States) • APS Dynamics, Inc. (United States) • The ElectroForce Systems Group of TA Electroforce Corporation (United States) • The Institute of Physics (United Kingdom) • American Elements (United States) • Optical Society of Southern California (United States)

Cooperating Organizations Intelligent Materials Forum (Japan) Jet Propulsion Laboratory (United States) National Science Foundation (United States)

Published by SPIE

Volume 9797

Proceedings of SPIE 0277-786X, V. 9797

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Bioinspiration, Biomimetics, and Bioreplication 2016, edited by Raúl J. Martín-Palma, Akhlesh Lakhtakia, Mato Knez, Proc. of SPIE Vol. 9797, 979701 · © 2016 SPIE · CCC code: 0277-786X/16/\$18 · doi: 10.1117/12.2242797

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:

Author(s), "Title of Paper," in *Bioinspiration, Biomimetics, and Bioreplication 2016*, edited by Raúl J. Martín-Palma, Akhlesh Lakhtakia, Mato Knez, Proceedings of SPIE Vol. 9797 (SPIE, Bellingham, WA, 2016) Six-digit Article CID Number.

ISSN: 0277-786X ISSN: 1996-756X (electronic) ISBN: 9781510600386

Published by **SPIE** P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445 SPIE.org

Copyright © 2016, Society of Photo-Optical Instrumentation Engineers.

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of copying fees. The Transactional Reporting Service base fee for this volume is \$18.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher. The CCC fee code is 0277-786X/16/\$18.00.

Printed in the United States of America.

Publication of record for individual papers is online in the SPIE Digital Library.



SPIEDigitalLibrary.org

Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a six-digit CID article numbering system structured as follows:

• The first four digits correspond to the SPIE volume number.

• The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

- vii Authors
- ix Conference Committee

OPENING SESSION

9797 02	Challenges for biomimetic night time sky polarization navigation (Keynote Paper) [9797-1]
	VISION
9797 03	Superior visual performance in nocturnal insects: neural principles and bio-inspired technologies (Invited Paper) [9797-2]
9797 04	Purposing active vision on the influencing of exoskeleton behaviors [9797-3]
	MATERIALS AND PROCESSING I
9797 05	The butterfly proboscis as a fiber-based, self-cleaning, micro-fluidic system (Invited Paper) [9797-4]
9797 07	Localization of chemical sources using e. coli chemotaxis [9797-37]
	MATERIALS AND PROCESSING II
9797 OA	3-D printed composites with ultrasonically arranged complex microstructure [9797-10]
9797 OB	Non-destructive phase contrast hard x-ray imaging to reveal the three-dimensional microstructure of soft and hard tissues (H. Don Wolpert Best Student Paper Award) [9797-11]
9797 OE	Bioinspired twisted composites based on Bouligand structures [9797-38]
	FLIGHT
9797 OH	Pitch, roll, and yaw movement generator for insect-like tailless flapping-wing MAV [9797-16]

OPTICS AND PHOTONICS

9797 OK Rejoice in unexpected gifts from parrots and butterflies [9797-19]

DEVICES AND ACTUATORS I

- 9797 0M Biomimetic artificial sphincter muscles: status and challenges (Invited Paper) [9797-21]
- 9797 ON **Biomimetic photo-actuation: progress and challenges** [9797-22]
- 9797 OP Parametric analysis of a shape memory alloy actuated arm [9797-24]

FUNCTIONALITIES AND APPLICATIONS

- 9797 0Q Communication analysis for feedback control of civil infrastructure using cochlea-inspired sensing nodes [9797-26]
- 9797 OR The impact of uropygial gland secretions on mechanically induced wearing of barn owl and pigeon body feathers [9797-27]
- 9797 0S Characterization of mechano-sensitive nano-containers for targeted vasodilation [9797-41]

DEVICES AND ACTUATORS II

- 9797 0T A predictive model for biomimetic plate type broadband frequency sensor [9797-28]
- 9797 0U Stingray-inspired robot with simply actuated intermediate motion [9797-29]
- 9797 0V Robotic hand with locking mechanism using TCP muscles for applications in prosthetic hand and humanoids [9797-30]

POSTER SESSION

- 9797 0W Static friction of biomimetic surface microstructure of PDMS under wet and dry conditions [9797-31]
- 9797 0X **Demonstrations of bio-inspired perching landing gear for UAVs** [9797-32]
- 9797 0Y A soft biomimetic tongue: model reconstruction and motion tracking [9797-33]
- 9797 02 4-DOF biodynamic lumped-parameter models for a seated occupant [9797-34]
- 9797 10 Effects of fluid-structure interaction on the aerodynamics of an insect wing (H. Don Wolpert Best Student Paper Award) [9797-35]
- 9797 11 The Texas horned lizard as model for robust capillary structures for passive directional transport of cooling lubricants (H. Don Wolpert Best Student Paper Award) [9797-36]

- 9797 12 Feasibility study and preliminary design of load assisting clothes for lumbar protection inspired by human musculoskeletal systems [9797-39]
- 9797 13 Design and fabrication of thin microvascularised polymer matrices inspired from secondary lamellae of fish gills [9797-40]

Authors

Numbers in the index correspond to the last two digits of the six-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first four digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Adler, Peter H., 05 Ahmed, Riaz U., OT Anthony, Tatiana M., 0X Bai, Xian-Xu, OZ Banerjee, Sourav, OT Baumgartner, Werner, 11 Beard, Charles E., 05 Bikis, Christos, OB Bilgen, Onur, OP Bond, Ian P., ON Bott, Raya A., 11 Buscema, Marzia, OS Chahl, Javaan S., 02 Chen, Hao, 12 Cheng, Wei, 0Z Comanns, Philipp, 11 Cook, Ireana, 0Q Costeur, Loïc, OB Davison, Timothy, 07 Deyhle, Hans, OB, OS Dicker, Michael P. M., ON Drinkwater, Bruce W., OA Erickson, Jonathan C., OU Fattorini, Elisa, OM Faul, Charl F. J., ON Frasch, Duncan, 07 Gaiennie, Jack, OU Gandhi, Prasanna S., 13 Ginzburg, D., 0E Gong, Ling, OW Han, Jae-Hung, 10 Hasan, Samiul, OB Hashimoto, Riho, 12 Hieber, Simone E., OB, OS lervolino, O., 0E Jia, Hongduo, OW Karapetkova, Maria, 0M Khimchenko, Anna, OB Kobayashi, Sou, 12 Kornev, Kostantin G., 05 Kumar, Prasoon, 13 Lakhtakia, Akhlesh, OK Lee, Christopher L., OX Lee, Wah-Keat, 05 Leung, Vanessa, 0M Li, Rong, OW Li, Xiaoning, OY Llewellyn-Jones, Thomas M., OA Lu, Xuanming, OY

Lucas, Michael A., 02 Lynch, Jerome P., 0Q Majumder, Mainak, 13 Masuda, Arata, 12 Meo. M. OF Michael, Duncan M., 0X Monaenkova, Daria, 05 Müller, Bert, OB, OM, OS Müsse, Annika, OR Neely, Lincoln, 0U Nguyen, Anh Tuan, 10 Nguyen, Hoa, 07 Nickels, Kevin, 07 Noble, Nick, 0U Osmani, Bekim, OM Ott, Benjamin, OR Park, Hoon Cheol, OH Peckens, Courtney A., 0Q Pflueger, Jeffery B., OX Pfohl, Thomas, OS Phan, Hoang Vu, OH Pinto, F., OE Pothen, Mario, 11 Qian, Li-Jun, OZ Rossiter, Jonathan M., ON Saharan, Lokesh, OV Scarselli, G., OE Schulz, Georg, OB Schulz, Joachim, OB Sethi, Manik S., OX Shimazu, Kelli N., OX Smith, Patrice, 04 Tadesse, Yonas, OV Terry, Theodore B., 04 Tieu, Mindy, 0X Töpper, Tino, OM Trask, Richard S., OA Wagner, Hermann, OR, 11 Wang, Caiping, OW Wang, Xiaojie, OW Warrant, Eric J., 03 Weaver, Paul M., ON Weiss, Florian, OM Winands, Kai, 11 Wright, Cody, OP Xu, Shi-Xu, OZ Xu, Weiliang, OY Yu, Haiwu, OW Zumbuehl, Andreas, OS

Conference Committee

Symposium Chairs

Jayanth N. Kudva, NextGen Aeronautics, Inc. (United States) Theodore E. Matikas, University of Ioannina (Greece)

Symposium Co-chairs

Tribikram Kundu, The University of Arizona (United States) Gregory W. Reich, Air Force Research Laboratory (United States)

Conference Chair

Raúl J. Martín-Palma, Universidad Autónoma de Madrid (Spain)

Conference Co-chairs

Akhlesh Lakhtakia, The Pennsylvania State University (United States) Mato Knez, CIC nanoGUNE Consolider (Spain)

Conference Program Committee

Hans Arwin, Linköping University (Sweden)
Yoseph Bar-Cohen, Jet Propulsion Laboratory (United States)
Michael H. Bartl, The University of Utah (United States)
Francesco Chiadini, Universitá degli Studi di Salerno (Italy)
Carolyn Dry, Natural Process Design, Inc. (United States)
Susan A. Frost, NASA Ames Research Center (United States)
Olaf Karthaus, Chitose Institute of Science and Technology (Japan)
Bert Müller, Basel University Hospital (Switzerland)
Maurizio Porfiri, Polytechnic Institute of New York University (United States)
Akira Saito, Osaka University (Japan)

Session Chairs

- Opening Session
 Raúl J. Martín-Palma, Universidad Autónoma de Madrid (Spain)
- 2 Vision Javaan S. Chahl, University of South Australia (Australia)
- 3 Materials and Processing I Akhlesh Lakhtakia, The Pennsylvania State University (United States)

- Materials and Processing II
 Kostya Kornev, Clemson University (United States)
 Akhlesh Lakhtakia, The Pennsylvania State University (United States)
- 5 Efficiency Akhlesh Lakhtakia, The Pennsylvania State University (United States)
- 6 Flight Akhlesh Lakhtakia, The Pennsylvania State University (United States)
- 7 Optics and Photonics **Raúl J. Martín-Palma**, Universidad Autónoma de Madrid (Spain)
- 8 Devices and Actuators I **Mathias Kolle**, Massachusetts Institute of Technology (United States)
- 9 Functionalities and Applications
 Cordt Zollfrank, Technische Universität München (Germany)
- 10 Devices and Actuators II Vanessa Y. F. Leung, University Basel (Switzerland)