

UNIVERSITY JOHN B. LACSON  
MOJO LIBRARY  
MAGAZINE  
DIN LIXIWA

# Machine

# Design®

THE PREMIER RESOURCE  
FOR THE MULTI-DISCIPLINED  
DESIGN ENGINEER

SEPTEMBER 2019 machinedesign.com

**EXTREME  
FAST CHARGING  
Revs Up** p48



\*\*\*\*\*5-DIGIT 90745  
#BXNPFJZ \*\*\*\*\*AUTO\*\*  
\*11005264D/D# MN004  
MARITE VARGAS  
BEN SIMBORIO  
21151 MARBELLA AVE  
CARSON CA 90745-1339  
P2



Access to  
**8.9 Million+**  
Products Online

**DIGIKEY.COM**

# SPIROL

## COILED SPRING PINS

The ONLY engineered pin with uniform strength and flexibility for optimum performance

Available in  
Light, Standard  
and Heavy Duty



Designed to:

- Maximize retention
- Absorb shock and vibration
- Simplify installation
- Reduce manufacturing costs
- Extend assembly life



LEARN  
MORE

### Application Example

Austenitic Stainless Steel Coiled Pins are used as Hinge Pins in Surgical Staplers

**SPIROL's**  
Application Engineers will assist you  
in developing cost-effective fastening  
and assembly solutions.

Contact us today!

**SPIROL.com**

P 860.774.8571 F 860.774.2048

info@spirol.com

LATE 1994Q

MachineDesign.

SEPTEMBER 2019

#### EDITORIAL

SENIOR CONTENT EDITOR: **BOB VAVRA** bob.vavra@informa.com

SENIOR EDITOR: **STEPHEN J. MRAZ** stephen.mraz@informa.com

TECHNOLOGY EDITOR: **JEFF KERNS** jeff.kerns@informa.com

ASSOCIATE EDITOR/COMMUNITY MANAGER: **JEREMY COHEN** jeremy.cohen@informa.com

#### INDUSTRY COVERAGE

FASTENING & JOINING, PACKAGING, MANUFACTURING: **STEPHEN J. MRAZ**

3D PRINTING, MATERIALS, ELECTRONICS/ELECTRICAL: **JEFF KERNS**

#### ART DEPARTMENT

GROUP DESIGN DIRECTOR: **ANTHONY VITOLO** tony.vitolo@informa.com

CONTENT DESIGN SPECIALIST: **JOCELYN HARTZOG** jocelyn.hartzog@informa.com

SR. CONTENT & DESIGN PRODUCTION MANAGER: **JULIE JANTZER-WARD** julie.jantzer-ward@informa.com

#### PRODUCTION

SR. PRODUCTION OPERATIONS MANAGER: **GREG ARAUJO** greg.araujo@informa.com

PRODUCTION MANAGER: **SAM SCHULENBERG** sam.schulenberg@informa.com

#### AUDIENCE MARKETING

USER MARKETING MANAGER: **DEBBIE BRADY** debbie.bradley@informa.com

INFORMA REPRINTS: **WRIGHT'S MEDIA** T | 877.652.5295

LIST RENTAL/SMARTREACH CLIENT SERVICES MANAGER: **MARY RAUCKI** T | 212.204.4284 mary.raucki@informa.com

**FREE SUBSCRIPTION / STATUS OF SUBSCRIPTION / ADDRESS CHANGE / MISSING BACK ISSUES:**

OMEDA T | 847.513.6022 TOLL FREE | 866.505.7173

#### DIGITAL

GROUP DIGITAL DIRECTOR: **RYAN MALEC** ryan.malec@informa.com

#### SALES & MARKETING

MANAGING DIRECTOR: **TRACY SMITH** T | 913.967.1324 F | 913.514.6881 tracy.smith@informa.com

#### REGIONAL SALES REPRESENTATIVES:

AK, AR, AZ, CA, CO, HI, IA, ID, IL, IN, KS, KY, LA, MI, MN, MS, MO, MT, ND, NE, NH, NV, EASTERN OH, OK, OR, SD, TN, TX, UT, WA, WI, WY, WESTERN CANADA: **PAUL MILNAMOW** paul.milnamow@informa.com T | 312.840.8462 F | 913.514.3957

DE, MD, NC, NJ, NY, WESTERN OH, PA, SC, VA, WV

**BRANDY BISSELL** brandy.bissell@informa.com T | 234.678.8401 F | 913.514.6357

AL, CT, FL, GA, MA, ME, NH, RI, VT, EASTERN CANADA:

**LIZ STOTT** liz.stott@informa.com T | 857.636.9737 F | 913.514.6914

#### INTERNATIONAL SALES:

BELGIUM, FRANCE, LUXEMBURG, NETHERLANDS, PORTUGAL, SCANDINAVIA, SPAIN, UNITED KINGDOM:

**RACHEL DISANTO** rachel.disanto@hudsonmedia.com T | 011.44.1625.876622 M | 011.44.7794.366887

GERMANY, AUSTRIA, AND SWITZERLAND:

**CHRISTIAN HOELSCHER** christian.hoelscher@hudsonmedia.com T | 011.49.89.95002778 F | 011.49.89.95002779

ITALY: **DIEGO CASIRAGHI** diego@casiraghi-adv.com

PAN ASIA: **HELEN LAI** helen@two-way.com.com T | 866.2.2727.7799 F | 866.2.2727.3686

#### DESIGN, ENGINEERING & SOURCING GROUP

EXECUTIVE DIRECTOR, CONTENT: **KAREN FIELD** karen.field@informa.com

VP OF MARKETING: **JACQUIE NIEMIEC** jacquie.niemiec@informa.com

INFORMA MEDIA INC.

605 THIRD AVENUE  
NEW YORK, NY 10158 USA T | 212.204.4200

**informa**

Electronic Design | Machine Design | Microsystems & RF | Source ESD | Hydraulics & Pneumatics |  
Global Packaging | Distribution Resource | Power Electronics | Defense Electronics

SEPTEMBER 2019 MACHINE DESIGN



# IN THIS ISSUE

## FEATURES

### 36 Michigan Prepares Today's Workforce for Tomorrow's Jobs

Michigan is proactively investing in its skilled workforce today to compete for the jobs of the future.

### 41 When Electric Vehicles Take Over

Are supply chains, materials, and drivability of EVs helping or hurting?

### 48 Extreme Fast Charging: Revving Up the Electric Vehicle Era

New technology is significantly reducing charging times that might eliminate range anxiety.

### 56 AI vs. Machine Learning: The Devil Is in the Details

Learn more about the differences between artificial intelligence and machine learning, along with the practical applications of these technologies.

### 61 Getting the Most Out of Electrohydraulic Valves

There are various types of electrohydraulic valves which can be applied in many different ways. Common variations include proportional and on/off versions and in closed-loop or open-loop control.

### 65 Want to Achieve High Volume Laboratory and Biopharma Throughput?

Introduce Henry Ford's assembly line to Industry 4.0.

### 74 Advanced Polymers Drive Automotive Lightweighting

Durable, heat-resistant polymers are lowering the weight of electric and conventional cars and trucks—a trend that will continue to grow.

### 80 Getting Your Head Around Adding AMRs into Operations

KUKA's Denise Ebenhoech talks about the present and future of robotics in a *Machine Design* Q&A.

### 82 How Machine Learning is Transforming Industrial Production

When it comes to industrial applications, it is safe to say machine learning is modifying more and more business models in the manufacturer-related business models—but how?





## DEPARTMENTS

- 4 ON MACHINEDESIGN.COM
- 10 NEWS
- 92 NEW PRODUCTS
- 94 CLASSIFIEDS
- 96 AD INDEX

## COLUMNS

- 6 EDITORIAL  
The Dangers of Uncertainty

## JOIN US ONLINE

-  [twitter.com/machinedesign](https://twitter.com/machinedesign)
-  [facebook.com/MachineDesignMagazine](https://facebook.com/MachineDesignMagazine)

Printed in U.S.A. Copyright © 2019, Informa Media, Inc. All rights reserved. MACHINE DESIGN (ISSN 0014-0139) is published monthly by Informa Media, Inc., 9600 Micro Ave., Denver, CO 80231.  
Postmaster: Please send address changes to: 1-12 Years: US: \$139/year; \$199/year; Canada/Mexico: \$179/year; \$239/year; All other countries: \$189/year; \$259/year; 1-3 years: \$479/year; \$639/year; \$809/year. All other countries: \$189/year; \$259/year; 1-3 years: \$479/year; \$639/year; \$809/year. Single copy: \$15.00 per copy plus tax. Canada: \$15.00 per issue.

plus tax, and \$15.00 per issue. OEM Handbook and Supplier Directory, \$80.00, plus tax. Prepaid subscription: Informa Media Inc. (MACHINE DESIGN), P.O. Box 2100, Skokie, IL 60076-7800. Postmaster: postage paid at Skokie, IL and additional mailing offices.

Canada: GST #R1230431904.

Digital subscription rates: US: \$69/year; Canada/Mexico: \$79/year; All other countries: \$99/year. Print/Digital combo subscription rates: US: \$174/year; \$249/year; Canada/Mexico: \$189/year; \$259/year; All other countries: \$249/year; \$324/year plus tax.  
POSTMASTER: Send change of address notice to Customer Service, MACHINE DESIGN, P.O. Box 2100, Skokie, IL 60076-7800.