

JOHN B. LACSON
MILLS
LIBRARY
MAGAZINE
MARITIME
FOUNDATION

Machine

Design®

THE PREMIER RESOURCE
FOR THE MULTI-DISCIPLINED
DESIGN ENGINEER

APRIL 2019 machinedesign.com

HYDROPOWER

Can It Solve Our Energy Needs?
p66

|||||

AUTO**5-DIGIT 90745 MIX COMAIL
#1100057640/0#
9 AP3 MCH001 P32 8 8053 116222
MARTI VARGAS
BEN SIMBORIO
21131 MARBELLA AVE
CARSON CA 90745-1339



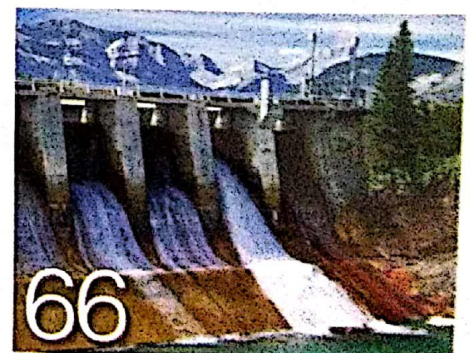
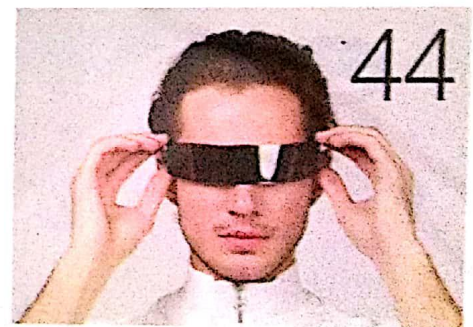
Access to
8.5 Million+
Products Online

DIGIKEY.COM

IN THIS ISSUE

FEATURES

- 29 GE Current Marries LED Light Fixtures and IIoT Sensors to Provide an Efficient IIoT Network Solutions**
GE Current is in the business of installing LED lights into current manufacturing sites.
- 38 5G's Importance for Self Driving Cars**
5G network connections will have a major influence on the development of self-driving cars, making them faster, smarter, and safer.
- 44 Should VR Headsets Be Considered Medical Devices?**
Virtual reality is changing the digital industry by creating immersive and interactive environments. Are VR headsets a medical device or just an entertainment hardware?
- 49 How to Keep Workers Safe on AWP's**
Advanced detection systems can slow or even stop lifts and machines before endangering workers.
- 54 3D Printing Trends in Manufacturing, Part 1**
We take a look at what advances are still to come for the process.
- 61 Stud Welding: The Basics and Benefits**
Why this fastening technique should be your welding method of choice.
- 66 Can Hydropower Deliver Enough Energy to Turn On the World?**
Hydropower is one of the main sources of renewable energy worldwide. Countries are installing hydropower plants at an increasing rate not only to provide power to their people, but also to reduce reliance on fossil fuels.
- 73 11 Best STEM Toys from the 2019 International Toy Fair**
The STEM toys on display at the 116th International Toy Fair are helping children to prepare for an engineering future with robots and the digital environment.
- 80 5 Ways to Increase the Number of Women in the Manufacturing Industry**
We focus on women in engineering and manufacturing, the struggles they face, and how small manufacturers can help raise the number of women employed in manufacturing above 27%.





DEPARTMENTS

- 4 ON MACHINEDESIGN.COM**
- 10 NEWS**
- 90 NEW PRODUCTS**
- 94 AD INDEX**
- 95 CLASSIFIEDS**

COLUMNS

- 6 EDITORIAL**
Saying Goodbye Is Never Easy
- 96 R&D—PRODUCT DEVELOPMENT**

JOIN US ONLINE


-  twitter.com/machinedesign
-  facebook.com/MachineDesignMagazine

Printed in U.S.A. Copyright © 2019, Informa Media, Inc. All rights reserved. MACHINE DESIGN (ISSN 0024-9114) is published monthly by Informa Media, Inc., 9900 Mitchell Ave., Cleveland Park, MD 20746.
 Paid subscriptions include issues 1-12. Rates: U.S. \$139/year; \$169/two years; Canada/Mexico \$159/year; \$239/two years; All other countries \$190/year; \$279/two years. Cost for back issues are U.S. \$10.00 per copy plus tax, Canada \$15.00 per issue.


Plus tax and intl \$20.00 per issue. OEM Handbook and Supplier Directory, \$50.00 plus tax. Prepaid subscription: Informa Media Inc. (MACHINE DESIGN), P.O. Box 2100, Skokie, IL 60076-7800. Periodicals postage paid at Kansas City, MO and additional mailing offices.
 Can GST #R1230431094 Canadian Post Publications Mail Agreement No. 40612638
 Canada return address: BNA Global Solutions, P.O. Box 25042, London, Ont., M5C 6E2

Digital subscription rates: U.S. \$69/year; Canada/Mexico \$79/year; All other countries \$99/year. Print/Digital combo subscription rates: U.S. \$174/year; \$249/two years; Canada/Mexico \$194/year; \$274/two years; All other countries \$249/year; \$374/two years.
 POSTMASTER: Send change of address notice to Customer Service, MACHINE DESIGN, P.O. Box 2100, Skokie, IL 60076-7800.

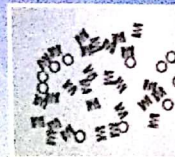
UNTANGLE YOUR SPRING PROBLEMS



Before



After



SMART SOLUTIONS, FOR TANGLED SPRINGS

DISPENSE WORKS INC
(815) 363-3524 • www.d-tangler.com

shear-Loc® THE ORIGINAL INSTANT THUMBSCREW

WWW.SHEAR-LOC.COM



FREE SAMPLES

4 STYLES INCH METRIC

CALL OVER 3000 COMBINATIONS **800-775-5668** FAX 949-768-8705

AVAILABLE: IN COLORS, KITS AND A MULTITUDE OF THREAD OPTIONS

23191 PERALTA DR., LAGUNA HILLS, CA 92653

Sign Up for the
MACHINE DESIGN
 newsletter today!
machinedesign.com

Are You New to the Informa Ad Portal?
<https://informa.sendmyad.com>
 Your new account will give you access to begin uploading ads to Informa

<p>AD INDEX</p> <p>AEROTECALIED ELECTRONICS..... 31</p> <p>ALTECH CORP1,89,91</p> <p>ASCO LP33</p> <p>ATLANTIC SPRING43</p> <p>AUTOMATION24 INC. IBC</p> <p>AUTOMATIONDIRECT.COM IFC</p> <p>BOKERS INC.74</p> <p>CARR LANE MANUFACTURING CO19</p> <p>CERAMCO INCORPORATED47</p> <p>CONTEMPORARY CONTROLS63</p> <p>DESIGNATRONICS INC.85</p> <p>DIGI-KEY5</p> <p>DURA-BELT83</p> <p>EAGLE STAINLESS TUBE CORP.71</p> <p>EBM-PAPST.11</p> <p>ENM COMPANY.78</p> <p>FABCO AIR, INC.84</p> <p>FASTEST INC 34-35</p> <p>FESTO CORPORATION3</p> <p>GRAPHITE METALLIZING CORP85</p> <p>HEIDENHAIN CORP39</p>	<p>IDEC 36-37</p> <p>IKO INTERNATIONAL INC.53</p> <p>IMI PRECISION , INC.41</p> <p>INTECH POWERCORE CORPORATION81</p> <p>J W WINCO INC74</p> <p>JOB SHOP SHOWS, INC/THE EDWARD BELLY BAND</p> <p>KEPNER PRODUCTS CO74</p> <p>KEYSTONE ELECTRONICS.7</p> <p>KNF NEUBERGER INC.13</p> <p>KWIK MARK, INC.79</p> <p>LENZE AMERICAS.23</p> <p>LUBRIPLATE LUBRICANTS CO.69</p> <p>MAXON MOTOR USA29</p> <p>METAL POWDER IND FEDERATION59</p> <p>MICROMO ELECTRONICS.60</p> <p>MK NORTH AMERICA.65</p> <p>MOLON MOTOR & COIL CORP.6</p> <p>MTS SYSTEMS CORP.48</p> <p>MW INDUSTRIES16</p> <p>NABEYA BI-TECH KAISHA.51</p> <p>NIEUGART USA.25</p>	<p>ORIENTAL MOTOR USA CORP21</p> <p>PHOENIX CONTACT15</p> <p>REELL PRECISION MANUFACTURING79, 83</p> <p>ROLLON.9</p> <p>ROTOR CLIP CO75</p> <p>SMALLEY STEEL RING CO77</p> <p>SPIROL INTNL CORP8</p> <p>TDK-LAMBDA AMERICAS INC.27</p> <p>THE LEE COMPANYBC</p> <p>TRIM-LOK INC57</p> <p>VISUMATIC.52</p> <p>WATSON MARLOW BREDEL CORP46</p> <p>WORLD ENCODERS, INC76</p> <p>ZF ELECTRONIC SYSTEMS.85</p>
---	--	---

IN MOST CASES, ADVERTISEMENTS CONTAINED IN MACHINE DESIGN EMPLOYMENT SECTION INDICATE THAT THE COMPANIES ARE EQUAL OPPORTUNITY EMPLOYERS. THE FEDERAL CIVIL RIGHTS ACT OF 1964, AND OTHER LAWS, PROHIBIT DISCRIMINATION IN EMPLOYMENT BASED ON RACE, COLOR, RELIGION, NATIONAL ORIGIN, SEX, OR FOR ANY REASON OTHER THAN LACK OF PROFESSIONAL QUALIFICATION FOR THE POSITION BEING OFFERED. IT SHOULD BE NOTED THAT EMPLOYMENT ADVERTISEMENTS IN MACHINE DESIGN ARE PUBLISHED FOR THE READERS CONVENIENCE AND, IN NO WAY, TO THE BEST OF OUR KNOWLEDGE, PROMOTE UNLAWFUL DISCRIMINATION