

DesignNews

Serving the 21st Century Design Engineer

Automation & Motion Control

Design Hardware & Software

Electronics & Test

Materials & Assembly

Events

All Industries

Supplier Directory



Home

UBM Announces 2017 Golden Mousetrap Award Winners

It was a packed house as the editors of Design News presented the 2017 Golden Mousetrap Awards, held in conjunction with Pacific Design & Manufacturing in Anaheim, Calif.


by: Jennifer Campbell in **Pacific Design & Manufacturing - Anaheim**, 3D Printing, Materials & Assembly, IoT, Automation & Motion Control, Consumer Electronics, Gadget Freak, Electronics & Test, Design Hardware & Software on February 07, 2017

It was a packed house last night as the editors of *Design News* presented the 2017 Golden Mousetrap Awards, held in conjunction with Pacific Design & Manufacturing in Anaheim, Calif.

The Golden Mousetrap Awards were created to acknowledge and recognize American people, companies, and technologies driving innovation in the industry. Last night's festivities, which also recognized *Design News*' Lifetime Achievement Award winner, Cees Links; **Rising Engineering Star** of the Year, "The" *Design News* Gadget Freak of the Year David Prutchi, PhD, were a celebration of manufacturing in America by honoring the companies and individuals who impact the industry with groundbreaking ideas.

Recommended Reading

3D Bioprinter Can Print Human Skin



X

"We are honored to recognize those companies and individuals who have demonstrated a drive for excellence in their respective fields," said Suzanne Deffree, content director and editor-in-chief of *Design News*. "The future of engineering and manufacturing is truly innovative, as the companies and individuals celebrated at the 2017 Golden Mousetrap Awards have shown the leadership and direction needed to push the industry to new heights."



Sponsored Content Sponsored By Parker Hannifin

Reduce HPU Energy Use Up to 91%. Check Your Savings with Free Calculator.

Looking to lower energy costs without sacrificing plant reliability? Parker's next-gen hydraulic systems, featuring Drive Controlled Pumps, significantly reduce HPU energy use by regulating drive speeds and providing only the amount of hydraulic energy required for a machine's current cycle. Use this calculator to see your potential energy savings.

Please join us in congratulating the winners!

Automation & Motion Control: Controllers

- **Bedrock Universal Control System - Bedrock Automation**

Automation & Motion Control: Drives

- **Omron 1S Servo Drive & Motor - Omron Automation**

Automation & Motion Control: Fluid Power Technologies

- **No Drip External Mix Atomizing Spray Nozzles - EXAIR Corporation**

Automation & Motion Control: Motors and Mechanical Motion Devices

- **Flexion N-Series 6-Axis Robots - Epson Robots**

Automation & Motion Control: Industrial Network Technologies (e.g. I/O, Ethernet, Wireless)

- **SimpleLink Dual-Band CC1350 Wireless MCU - Texas Instruments**

Automation & Motion Control: Sensors, Vision Systems, Feedback Devices, & Peripherals

- **ULTRA Puck (VLP-32A) - Velodyne LiDAR**

Design Tools: Hardware & Software: Analysis & Calculation Software

- **MSC Apex Fossa - MSC Software Corporation**

Design Tools: Hardware & Software: CAD/PDM/PLM Software

- **Arena PLM - Arena Solutions**

Electronics & Test: Analog/Power Management/Control

- **ISL78365 Laser Diode Driver for Automotive Head-Up Displays**

Electronics & Test: Components, Hardware & Interconnects

- **TouchView TDDI Technology - Synaptics**

Recommended Reading

3D Bioprinter Can Print Human Skin



Electronics & Test: Embedded Computing/Processing

- R-Car H3 SoC - Renesas Electronics America

Electronics & Test: Test & Measurement

- AEGIS Shaft Voltage Tester Digital Oscilloscope - Electro Static Technology

Materials & Assembly: 3D-Printing & Rapid Prototyping, Materials, Tools & Services

- Blue Dot Lasers - Blue Dot Laser Systems

Materials & Assembly: Adhesives

- BETAFORCE 2817 Structural Adhesive - Dow Automotive Systems

Materials & Assembly: Engineering Plastics & Composites

- Densified SOLIMIDE - Boyd Corporation

Materials & Assembly: Fastening, Joining & Assembly Components

- LQR Lock and Quick Release System - Bal Seal Engineering

Materials & Assembly: Metals & Alloys

- Belvedere Lateral Plating System - NeuroStructures Inc.

The Golden Mousetrap Awards ceremony is held alongside UBM's three-day Advanced Design and Manufacturing event at the Anaheim Convention Center. To learn more, please visit:

pacdesignshow.designnews.com.

And if you want your product or company to be included in this list next year, check out

goldenmousetraps.designnews.com!

Comments (0)

Enter your comment here...

500 characters remaining

Notify me when new comments are posted

Recommended Reading

3D Bioprinter Can Print
Human Skin



Please [log in](#) or [register](#) to post comments.

By submitting this form, you accept the [Mollom privacy policy](#).

Oldest First

Newest First

Be the first to comment on this article.



HEART SURGERY
WITHOUT OPENING
THE BODY,
IT'S AWESOME

CEC CONTINUING EDUCATION CENTER

180 DAYS OF EDUCATION

The Continuing Education Center offers engineers an entirely new way to get the education they need to formulate next-generation solutions.

Now you can earn IEEE Professional Development Hours by attending CEC courses.

[More Info »](#)

Next Class: [March 13 - Day 1: An Introduction to MCU-based IoT Designs »](#)

CEC SEMESTER ELEVEN 2017

MON: Mar 13 - [MCU-based IoT Designs: Linear and Analog Peripherals - A Hands on Course](#)

[Learn More](#)

[All Classes](#)

PRESENTED BY:

Recommended Reading

3D Bioprinter Can Print Human Skin



GADGET FREAK



Gadget Freak of the Year Creates a Cheap Mine-Detection Tool

Feb 23, 2017 | Pacific Design & Manufacturing - Anaheim, Gadget Freak, Consumer Electronics
Rob Spiegel

Design News provides free instructions to build a DOLPi polarimetric camera. The total cost for this gadget is less than \$100, a bit cheaper than the \$30,000 price tag of commercial versions.

SPONSORED CONTENT

EP41S-5



Two Part Adhesive Withstands Methylene Chloride, Alcohols and Fuels

Master Bond EP41S-5 has exemplary resistance to chemicals, including acids, bases, alcohols and many solvents. It is ideal for bonding, sealing, coating and encapsulating. EP41S-5 maintains high physical strength and electrical insulation values.

Sponsored By Master Bond

DIRECTORY



Your direct link to advanced design and manufacturing products and suppliers

Search for products & manufacturers:

SUBMIT

FOCUS FUNDAMENTALS

ENGINEERED BY DesignNews

Focus on Fundamentals consists of 45-minute on-line classes that cover a host of technologies. You learn without leaving the comfort of your desk. All classes are taught by subject-matter experts and all are archived. So if you can't attend live, attend at your convenience.

Next Class: **Coming Soon**

[Learn More](#)

Recommended Reading

3D Bioprinter Can Print Human Skin

