

### **BORESCOPE NEWS**

## <u>University Research & Development Laboratory</u> <u>Now Utilizing ViewTech Dual Camera Borescope</u>

For more than five decades, a midwestern university's physical sciences lab and their team of highly trained electrical and mechanical engineers have worked on thousands of projects for their client base, all ranging in size and complexity.

Recently a member of their machine shop reached out to ViewTech while searching for a new video borescope. Their goal, to complete remote visual inspections with the ability to view multiple angles were required inside small process tubing welds.

ViewTech Borescopes suggested solution - a<u>ViewTech VJ-3 Dual Camera</u> video borescope. Before purchasing their new borescope, they trialed the VJ-3 Dual Camera at their facility, where they were able to view the interior welds both straight ahead and 90 degrees.

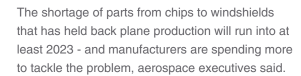


### **INDUSTRY NEWS**

Aerospace Manufacturers Placing
Orders Earlier to Beat Parts
Shortages







#### **READ MORE**

# The Most Innovative U.S. Cities in 2022

Innovation starts with people. And for innovation to thrive, Science, Technology, Engineering & Mathematics (STEM) workers need to be supported and driven to be productive. By analyzing the number of STEM workers, average salary, and the percentage of women employed, plus the amount of college graduates with science and engineering degrees, and Google search volume for STEM jobs - we found the most and least innovative U.S. cities.

#### **READ MORE**



# Hubble Space Telescope Shows Webb a Thing or Two With Spectacular New Photo

While the James Webb Space Telescope is already revealing new insights into the deepest recesses of the visible universe, the Hubble Space Telescope is far from obsolete, as a new photo of the Terzan 1 cluster shows.

#### **READ MORE**



# Mixed Plastic Waste Converted into Useful Materials in Dual Chemical-Biological Approach

A new process converts mixed plastic waste into a single useful chemical feedstock. The procedure uses a combination of chemical and biological methods to upcycle three common plastics, and could offer a way to improve recycling processes by eliminating the need to first sort and separate different waste materials.

**READ MORE** 

# VIEWTECH EXHIBITING CALENDAR



**ASNT Annual Conference** Nashville, TN October 31 - November 2, 2022





#### **FABTECH**

Atlanta, GA November 8-11, 2022

#### **NAAA Ag Aviation Expo**

Knoxville, TN December 6-9, 2022



#### **POWERGen International**

Orlando, FL February 21-23, 2023



#### **HAI Heli Expo**

Atlanta, GA March 6-9, 2023



#### **Satellite Show**

Washington, DC March 14-16, 2023



#### **MRO Americas Aviation Week**

Atlanta, GA April 18-20, 2023



#### **INTERPHEX**

New York, NY April 25-27, 2023



#### **NBAA Maintenance**

Hartford, CT May 2-4, 2023



#### **AISTech**

Detroit, MI May 8-11, 2023



#### **CLEANPOWER**

New Orleans, LA May 22-24, 2023



#### **AUTOMATE**

Detroit, MI May 22-25, 2023



#### **Global Energy Show**

Calgary, Canada June 13-15, 2023



#### Air, Space & Cyber Conference

Washington, DC September 11-14, 2023



#### **FABTECH**

Chicago, IL September 11-14, 2023



**The Battery Show** 





**Utility Expo** Louisville, KY Novi, MI September 12-14, 2023 Symposia Houston, TX September 26-28, 2023 September 26-28, 2023





Las Vegas, NV October 17-19, 2023



Process Expo

Chicago, IL October 23-25, 2023



**ASNT Annual Conference** 

Houston, TX October 23-26, 2023

# **SEE THE VJ-3 IN ACTION**

Our most advanced scope yet from the RVI experts who brought you the VJ and VJ-Advance.





CONTACT US









