



World Leading Machine Vision Solutions Provider



ViTrox and Pentamaster's Penang Automation Cluster to open in 2019

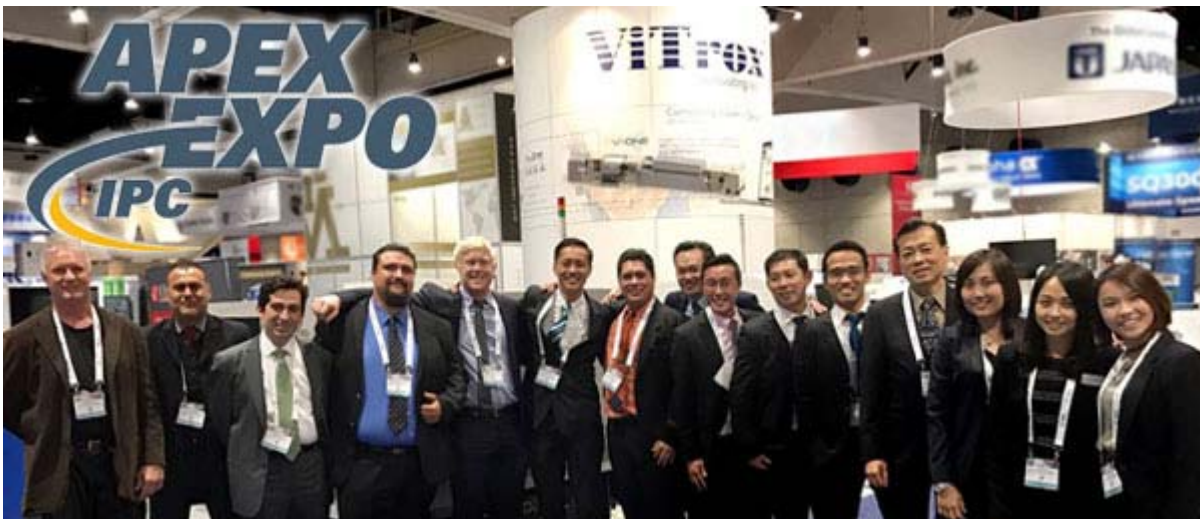
The Penang Automation Cluster, a one-stop metal component supply chain hub initiative by ViTrox, Pentamaster and Walta Engineering, is expected to start operating in the first half of 2019.

The cluster, which is the first SME precision metal fabrication or automation cluster in Malaysia, would serve as a one-stop metal component supply chain hub for multinational companies (MNCs) and Local Large Companies (LLCs).

In addition, this automation cluster further supports and enhances the development of existing supply chain ecosystem of industries and services in the state, primarily those in semiconductor, electronic and electrical, medical devices, LEDs and avionics segments.

[Read More](#)

Your feedback is important to help us improve our service

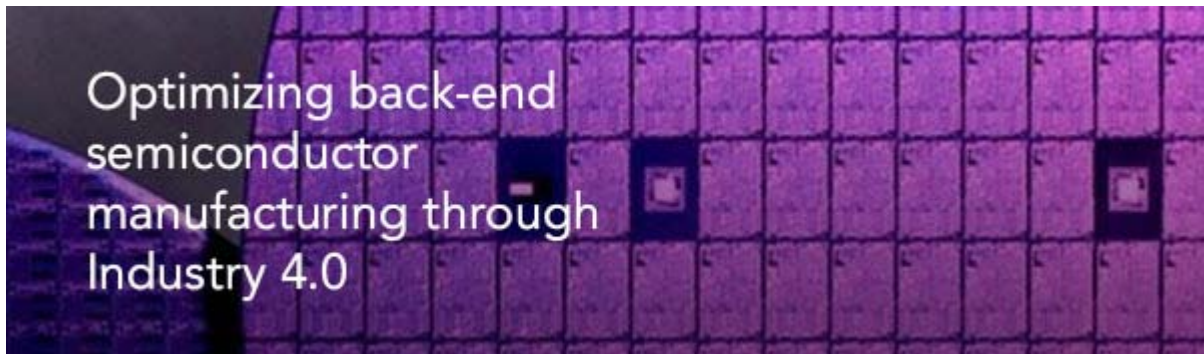


ViTrox debuted new V510 3D XXL AOI system at Apex show 2017 IPC

ViTrox Technologies has taken the great opportunity to showcase new product line in IPC APEX EXPO, booth #2823, from the **V510i 3D XXL** Advanced 3D Optical Inspection System (AOI) to **V810i S2EX** Advanced 3D X-Ray Inspection system (AXI) by connecting with its newly launched software-based product, **V-ONE!**

The V510i 3D XXL AOI system uses 2D + 3D inspection concurrently to achieve high productivity and high detectability. It boasts capabilities that are unmatched by other existing solutions in the market. It's coupled with structured lighting for 2D illumination with multiple color LEDs. The revolutionary multi-angle multi-color illumination capability allows multiple images to be acquired for each view.

Your feedback is important to help us improve our service



Can Industry 4.0 tools help back-end semiconductor factories capture elusive gains in productivity, throughput, and quality?

It's a challenging time to be a semiconductor manufacturer. Wages and energy prices have been rising in traditionally low-cost manufacturing locations, while capital expenditures have increased. Meanwhile, competition is increasing, with many new companies entering the market over the past few years. To remain competitive in this environment, industry 4.0 techniques is an emerging concept that involves the increased digitization of the manufacturing sector, it is particularly helpful for some of the factory's most labor-intensive tasks, including the loading or unloading of machines, or final packaging.

[Read More](#)

Your feedback is important to help us improve our service



----- EVENTS -----



SEMICON CHINA 2017
Booth #: 4671
Explore



UGM PENANG 2017
Venue : ViTrox
Explore



© 2017 All rights reserved.

[ViTrox Corporation Berhad](#) | [Contact Us](#) | [Unsubscribe](#)