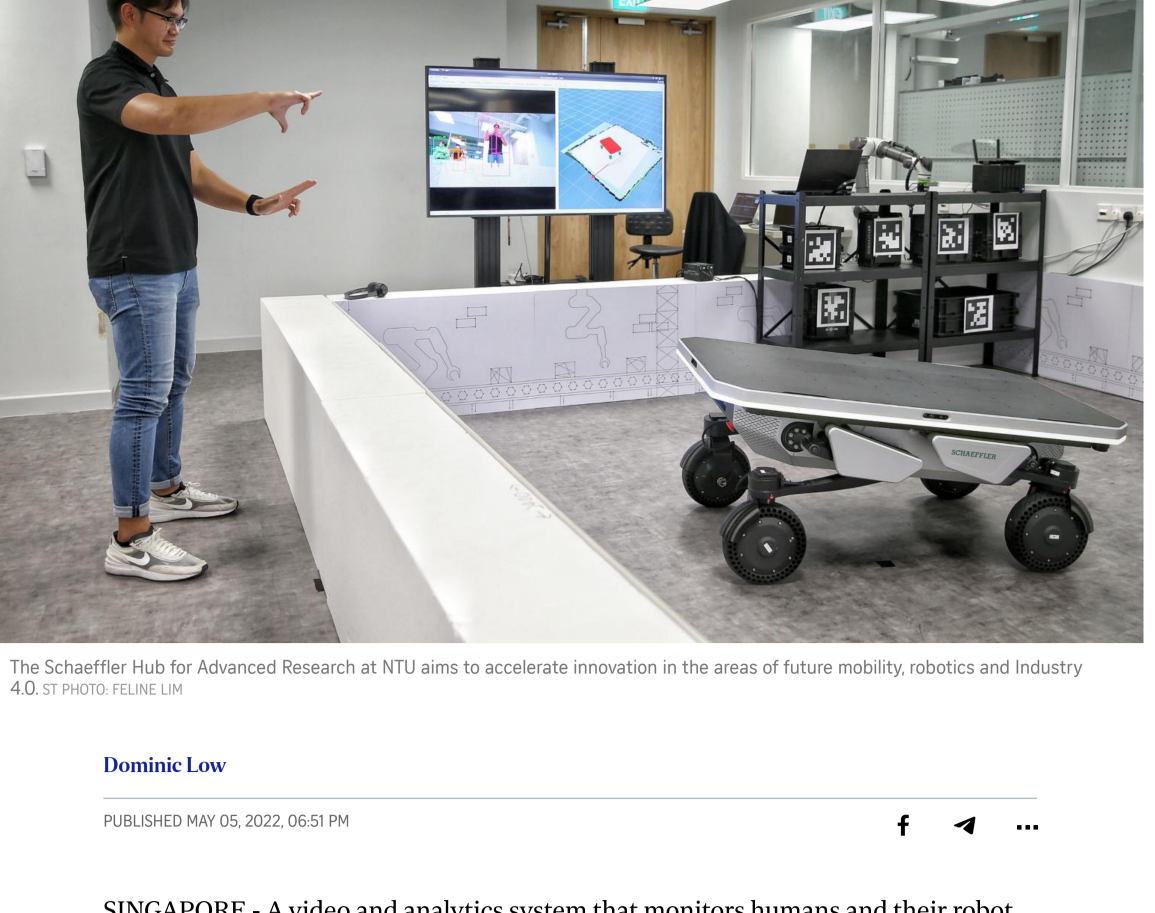


solutions in areas such as robotics and automation



SINGAPORE - A video and analytics system that monitors humans and their robot co-workers in a factory, and sounds an alarm when an accident is about to occur.

in its way, thereby avoiding any collision and potential injury.

our careers?

A robot arm carrying a heavy load that immediately stops when it touches a person

These are some potential applications of the projects currently in development at a

and real-time data.

manufacturing.

workers and industrial robots.

in manufacturing," he said.

healthcare and agriculture.

MORE ON THIS TOPIC

repeatability.

sectors, and Nanyang Technological University (NTU).

ADVERTISEMENT

joint research facility by Schaeffler, a supplier for the automotive and industrial

The Straits Times 🥹 0 How do you know when's the right time to switch

jobs? And what does it take to thrive at each stage of

Find out how developing crucial career skills can help

Part of ST Podcasts' Live! series, this dialogue is...

you triumph against a backdrop of economic

upheaval. https://str.sg/fFwb

An expansion of the lab, known as Schaeffler Hub for Advanced Research (Share) at NTU, was officially launched on Thursday (May 5). Under the expansion, Share at NTU aims to accelerate innovation in the areas of future mobility, robotics and Industry 4.0, which refers to a new phase in industrial

revolution that focuses heavily on interconnectivity, automation, machine learning

Researchers from Schaeffler and NTU - including undergraduates, postgraduate

disciplines - will be involved in developing solutions for industries, including

students and PhD candidates across NTU's various engineering and technological

Current projects at the lab include an autonomous wheeled robot that responds to voice and hand gesture commands, and is equipped with cameras to detect obstacles around it.

The robot, which can carry loads and tilt its legs to navigate slopes, has the potential

In his speech at Thursday's event, NTU president Subra Suresh said Industry 4.0 is

causing factories to move towards a high level of collaboration between human

to be used in a variety of sectors, such as logistics and healthcare.

"By converging robots with Industrial Internet of Things, machine learning and data

analytics, these technological solutions help to improve efficiency and productivity

For example, robots will be able to help improve workers' health and safety by

taking charge of risky and repetitive operations with high accuracy, speed and

On the other hand, human workers have the flexibility and sensibility to adapt to new tasks and to improve the quality of manufacturing operations, due to their cognitive skills.

"These solutions will help to alleviate some of the challenges faced by tight labour

markets such as Singapore, where manufacturing represents a significant

component of the nation's gross domestic product - approximately 20 per cent and currently standing at \$106 billion," said Prof Suresh. **MORE ON THIS TOPIC**

Mr Dharmesh Arora, chief executive of Schaeffler Asia Pacific, said while industrial

solutions, it does not stop the firm from looking to do so in other industries such as

automation may be one of Schaeffler's focus areas in applying technological

To date, the collaboration has led to the implementation of a fully functional

NTU scientists develop robots the size of a rice grain that may help in surgery in future

Making robots nearly as nimble as human hands, with tech powered by AI

The lab's expansion builds on an earlier partnership between Schaeffler and NTU, which focuses on research and development of smart mobility devices to tackle transportation challenges. It was through this partnership that the lab was set up in 2017.

THE STRAITS TIMES Understand the forces behind political

shifts, global tariffs, and market movements

Get an exclusive Xiaomi gift with a subscription

Robot parade: NUS students try out self-driving scooter, golf carts on campus

personal mobility device prototype, among other developments.

T&Cs apply | 24-month contract Subscribe at \$29.90/month • Join ST's Telegram channel and get the latest breaking news delivered to you. Digitalisation NTU Robots

FROM AROUND THE WEB

Ad Ad Ad Ad No seams = Ultra Comfy? Improve communication Start Your Cricket Journey Guide to investing your This 3D Knit top looks & skills to prevent CPF savings Today! misunderstandings feels good Contact Us **Shop Now** Learn More Learn More 3 CRICKET mindline.sg DBS UNIQLO Ad Ad Ad Ad Future-Proof Your SME Travel anytime with Cuts, Burns, Falls — The With Real-World Data, the Treasury: Tackle 2025's complimentary data plan you're missing to Whole is Greater Than the Rate Cuts and Tariff Risks roaming in Asia Pacific & cover the accidents you Sum of its Parts Head-On don't see coming beyond Learn More Learn More Learn More Read more Syfe singlife.com StarHub Device Plan GenomeWeb Ad Ad Ad Apply for an eligible UOB Credit Card Best High-Interest Savings and get up to S\$230 cash credit*. The Best Places to Buy Second Accounts in Singapore T&Cs apply. Hand Furniture in Singapore Learn More Learn More Syfe Search Ads **UOB Credit Cards** Ad Ad Ad

Why Pay More? Get the Cheapest Creative adaptations of Chinese

Calling out: find out where your business stands with the OCBC SME

BMW 420i Convertible NOW! orthography index ThinkChina The Business Times **Motorist Singapore** Available for Available in THE STRAITS TIMES App Store Google play Google Play iPhones and iPads SINGAPORE TECH **About Us** THE STRAITS TIMES RSS Feed **f** Facebook ASIA SPORT Terms & Conditions ◀ Telegram WORLD VIDEOS O Instagram **Privacy Policy** PODCASTS OPINION **X** Twitter Youtube Need help? Reach us here. **Subscribe today** • LIFE MULTIMEDIA **d** TikTok **in** LinkedIn Get unlimited access to exclusive stories Advertise with us and analyses by the ST newsroom BUSINESS Choose your plan BACK TO THE TOP

MDDI (P) 048/10/2024. Published by SPH Media Limited, Co. Regn. No. 202120748H. Copyright © 2025 SPH Media Limited. All rights reserved.