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Drones, Al and getting undergrads ready for great disruption

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Headline: Drones, Al and getting undergrads ready for great disruption

Drones, AI and getting undergrads ready for great disruption



Kan Siew Ning, Thomas Menkhoff and Eugene K. B. Tan

For The Straits Times

Business Review article).
While this is easier said than don institutions of higher learning are stepping up efforts to create new learning opportunities and experiences to support the next generation in achieving their full

Against this backdrop, we recently launched an inter-disciplinary course on merging technology at the Singapore Management University focusing on unmanned aerial rocusing on unmanned aerial focusing on unmanned aerial focusing on unmanned aerial students to appreciate, in a unit-disciplinary setting, the huge business potential of emerging as logistics, supply chain and possible students of a logistics, supply chain and solicities of search and rescue, military, and scientific studies. Another is to eventual technologies search and rescue, military, and scientific studies. Another is to eventual technologies search and rescue, military, and scientific studies. Another is to eventual technologies search and rescue, military, and scientific studies. Another is to eventual technologies.

Estimates by consulting firms suggest that the global market for commercial drone technology applications alone, which currently stands at about US\$2 billion (\$\$2.8\$ billion), will increase to about US\$2 billion by 2020 as a result of regulatory progress for UAV operations, effective legislation, lower costs as well as new, innovative business models.

innovative business models.
In September 2014, an unmanned
Deutsche Post DHL parcelcopter
made headlines by successfully
flying (outside of the pilot's field of
vision) from the city of Norddeich in
the north of Germany to the North
Sea island of Juist – to deliver some
urgently needed goods, such as

Amazon successfully delivered items to a customer in the English countryside near Cambridge (in a drone test-flight zone) shortly after it had received the online order.

Other drone applications include

Other drone applications include aerial photography and filming, 3D imagery, surveying/mapping, crop control, inspections of offshore systems, pipelines, wind towers, buildings, and verifying insurance claims. Similarly, new technology consulting firms have emerged specialising in market research and analytics for drones.

Drones are also boosters for the tourism industry. Last year, Dubin hosted the first World Drone Prix, a drone race with USS1 million in prize money. Later this year, the 2nd Commercial UAV Expo will take place in Las Vegas, with more than 100 exhibitors.

in Singapore include:
(i) The research-driven,
multi-data approach by the Future
Cities Laboratory of the
Singapore-ETH Centre to create
reality-based 3D models of very
high quality, using drone

photogrammetry;
(ii) Efforts by the Urban
Redevelopment Authority to
capture aerial images and videos of
lurong Lake District and the Rail
Corridor so that stakeholders can
better visualise and assess future
development whose.

(iii) Safer and more efficient fire-fighting approaches by the Singapore Civil Defence Force; (iv) The use of aerial and terrestrial drones as waiters in

(v) Commercial photography and recreation; and

and infrastructure inspection, for example in the oil and gas sector. Besides goods, drones can autonomously transport people. The possibilities are immense. Could Singapore become a hub for socially innovative Drones For Good competitions? The history of industrial robots

The history of industrial robots goes back several decades, with the first robotics patent granted in 1961. Today, robots are used in assembly lines to manufacture all types of products. Robots have also found their way into homes as autonomous vacuum cleaners, or it the form of companion (love) robots.

Although Al earlier failed to meet Although Al earlier failed to meet

Although AI earlier failed to meet its grand promises in the 1960s and 1970s, it has since grown by leaps and bounds. Rudimentary autopilot features in aircraft made their appearance as early as 1912. In 1997, IBM's Deep Blue supercomputer

beat chess grandmaster Gary Kasparova ta match - the first tin a machine beat a world champion chess player. This year, Libratus, a Al system built by researchers for Carnegie Mellon University, play in a poker rournament against fou of the world's top professionals and won. Perhaps a group of undergraduates from our universities could write Al softwa top play malpiong against the world

The nexus of inspiring technology and smart engineering, innovative business approaches, as populies, will have to be adoutly managed and synthesised if emerging technologies are to be successfully test-bedded in Singapore. Trust is a vital substratum if emerging technologies are to be embraced by stakeholders and become a part of our lives. This technologies are convirues to the control or lives this technological exception of the fluture, courselves this technological ecosystem of the fluture, control or the control of the

emerging technology tends to result in ethical and regulatory sessult in ethical and regulatory ssues being given short shrift. The prototypes of driverless carsult by Google. Tesla, BMW and others have enough built-in Al to tree drivers from routine tasks like rusies control, keeping in lane, and oraking when the car gest too close to the vehicle in from But what pappens when there is an accident moving a driverless car, or when fromes violate privacy rights? That is where ethiests, unarress, anyers, policy makers, transport pepcialists and business planners used to offer their collaborative expertise. Sensitivity to these confology-related issues can help-mare that stakeholders interests and concerns are adequately dealt with, ensuring their receptivity to menerging technologies.

to a higher plane. One challenge in exploiting the commercial opportunities of emerging

innovative business models to a moneties UAV technology or star robotics/AI applications. After initial eulphoria from the triumph machines over the best human players, technology still needs to brought to market, and business leaders need to startige he one-best togo-to-market with such a grame-playing 'technology. While we educators facilitate this by utilising tooks such as the business model camma, deep learning and the starting that th

whicles, robotics and Al, there is is tool foscope for interdisciplinary tool foscope for interdisciplinary tool foscope for interdisciplinary tool foscope for interdisciplinary tool for interdisciplinary to the interdisciplinary tool for interdisciplinary to interdisciplinary to interdisciplinary to interdisciplinary tool for interdisciplinar

The headlong rush to exploit emerging technoly vends to result in eithical and regulators result in the prototypes of driver less cars bulle by Google, Tesla, BMW and others have enough built in Alto free drivers from routine tasks like when the car gets too coles to the whick in Forn to the result in the

emerging technologies.

In line with Singapore's quest to

become an innovation-led count current talent gaps need to be closed. Using new technologies such as UAV technology or robot as examples, we posit that more collaborative partnerships need be formed between experts and

technology/IT, business, ethics and law to ensure that learning outcomes are needs-based and aligned with the country's long-term innovation agenda, a key feature in the Committee on the

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Long noted that disruption is the
defining challenge to the
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feeconomy. And as Finance Minister
Heng Swee Keat stressed during
the Government's Budget
Heng State of the Company
deformed to the Co

There is tremendous scope for Singapore to enhance its innovation capabilities and promote entrepreneurship. To do this, not only do our universities need to be rewired, Singapore's societal norms also need to shift. Such massive mindset schanges do not fall neathy into just one domain The combined expertise of engineering/IT, strategic business management, social sciences, ethics, organisational psychology and law is required to make our

stopinion@sph.com.sg

Anal safe Marija and John School of Business (LKCSB) and School of Information Systems at the Singapor Management University (SMU); Thomas Menkhoff is professor of organisational behaviour and huma resources at LICSB and academic director of SMUs Master of Science in Innovation programme; Eugene K.B. Tan is associate professor at the SMU School of Law. A drone beling used as part of an inter-agency effort to inspect construction on sites in february last year. Other examples of the use of such which is also as the sites in Singapore include the Urban Redevelopment Authority's use of drones to capture aerial images and videos of Microsoft of the Hard Redevelopment for the the Red Cortifor for better

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