



ASST. PROF. CHANINTORN J. NUKOON
DEAN
GRADUATE SCHOOL OF ADVANCED TECHNOLOGY & MANAGEMENT (GSATM)

Welcome to the March 2020 edition of ATM@AU. In this semester (2-2019) some programs at GSATM will conduct Midterm Exams. Please contact your Program Directors, instructors for information about the exams. Please make sure that you continue to plan your studies in coming month. Please take necessary precautions against the Coronavirus. It is important that you keep yourself informed about this infectious disease.
pct2526@yahoo.com
66-2723-2948

Graduate School of Advanced Technology Management (GSATM)
Assumption University

Our Programs

M.S. Management

M.S. ITM

M.Ed. in Teaching and Technology (T&T)

PhD in eLearning Methodology

PhD in Teaching and Technology (T&T)



<http://www.gradatm.au.edu/gsatm/>

THE RIGHT THING TO DO

Adi Ignatius

We talk a lot about the importance of authenticity. The ability to be true to yourself has been tied to higher engagement, greater workplace satisfaction, better performance, and increased overall well-being. But if your gender identity doesn't conform to the sex you were assigned at birth, the likelihood is high that you aren't bringing your whole self to work.

The workplace is deeply unkind to transgender people. Study after study shows that they are stigmatized and discriminated against. A 2015 survey of trans individuals in the United States revealed that an appalling 77% reported taking active steps to avoid mistreatment at work, such as hiding their gender identities or quitting their jobs.

[Read more](#)

ETHOS- UK'S ONLINE THESIS SERVICES

ETHOS is the UK's national thesis service which aims to maximise the visibility and availability of the UK's doctoral research theses.

It demonstrates the quality of UK research, and supports the UK Government's open access principle that publications resulting from publicly-funded research should be made freely available for all researchers, providing opportunities for further research. ETHOS helps institutions to meet the expectation of the UK Research Councils that PhDs supported by a Research Council Training Grant should be made freely available in an open access repository, as indicated in its Training ----

[Read more](#)

VOL.10: ISSUE 3

MARCH, 2020

GSATM: NEW ACADEMIC CALENDAR FOR 2020-2021



First Semester (1/2020): June, 2020 – October, 2020
Second Semester (2/2020): November, 2020 – March 2021
Summer Session (3/2020): April, 2021 – May, 2021

**This calendar is subject to change without notice. For further details contact your're Program*

Call for Papers

2020-2021

The 7th International Research Conference on Management, Leadership, and Social Sciences - Bangkok (7th IRCMALS Bangkok)

Bangkok, Thailand
28 -29 May 2020

FTC 2020 - Future Technologies Conference 2020

Vancouver, Canada
5-6 November 2020

International Conference on Business, Technology, Tourism, Education, Culture and Social Science 2020 (BISTEC2020)

Putrajaya, Malaysia
30 – 31 May 2020

Auckland International Conference on Social Sciences, Education, Entrepreneurship and Technology 2020 (AICSEET 2020)

Stamford Plaza Hotel, Auckland
6th - 8th July 2020,

[Click here for more Conferences](#)

ATM_News@AU:March,2020
Graduate School of Advanced Technology Management (GSATM)

WHAT WILL OUR SOCIETY LOOK LIKE WHEN ARTIFICIAL INTELLIGENCE IS EVERYWHERE?

Jules Julien

In June of 1956, a few dozen scientists and mathematicians from all around the country gathered for a meeting on the campus of Dartmouth college. most of them settled into the red-bricked Hanover inn, then strolled through the famously beautiful campus to the top floor of the math department, where groups of white-shirted men were already engaged in discussions of a "strange new discipline"—so new, in fact, that it didn't even have a name. "people didn't agree on what it was, how to do it or even what to call it," grace solomonoff, the widow of one of the scientists, recalled later. the talks—on everything from cybernetics to logic theory—went on for weeks, in an atmosphere of growing excitement. what the scientists were talking about in their sylvan hideaway was how to build a machine that could think.



What the scientists were talking about in their sylvan hideaway was how to build a machine that could think.

[Read more](#)

HOW AI BATTLES SECURITY THREATS WITHOUT HUMANS

Darktrace

Housed in the historic city of Cambridge, the R&D facility of international cybersecurity firm Darktrace is unmistakably modern. Its stylish headquarters is all clean lines and gleaming glass, opening last year in honor of Cambridge-educated computer pioneer Maurice Wilkes—who helped design the electronic delay storage calculator, one of the world's first computers, in the 1940s.



Cambridge has recently emerged as a thriving tech scene—its prestigious university provides a steady supply of both top graduates and academic innovation. Yet Darktrace's intellectual roots run deeper than most. The company was founded in 2013,

[Read more](#)

THOUGHT OF THE MONTH

I do not yet know of a man who became a leader as a result of having undergone a leadership course.



Lee Kuan Yew
Late PM of Singapore
1923-2015

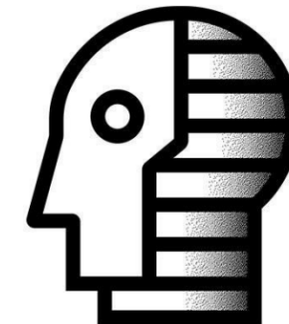
THIS TECHNIQUE USES AI TO FOOL OTHER AIS

Will Knight

Changing a single word can alter the way an AI program judges a job applicant or assesses a medical claim.

Artificial intelligence has made big strides recently in understanding language, but it can still suffer from an alarming, and potentially dangerous, kind of algorithmic myopia.

Research shows how AI programs that parse and analyze text can be confused and deceived by carefully crafted phrases. A sentence that seems straightforward to you or me may have a strange ability to deceive an AI algorithm.



That's a problem as text-mining AI programs increasingly are used to judge job applicants, assess medical claims, or process legal documents. Strategic changes to a handful of words could let fake news evade an AI detector; thwart AI algorithms that hunt for signs of insider trading; or trigger higher payouts from health insurance claims.

[Read more](#)

MONTHLY ENEWSLETTER VOL.10, ISSUE-3: MARCH, 2020 IN THIS ISSUE

- Conversational AI propel...
- .Will the 2020 see Asia pull....
- .An Open Source effort.....
- .What is purposive sample?
- The success of Machine
- Other regular items...



FROM THE EDITOR

Welcome to the March 2020 edition of our eNewsletter. In this edition you will find a series of interesting articles about new trends in technologies, teaching and management. Artificial Intelligence (AI) is becoming an integral part of everyday life. Three articles posted in this newsletter allude the impact of AI. Jules Julien wrote a marvelous piece few years ago about the future of AI. Call for Papers lists a series of upcoming conference that our PhD students can attend. You are also advised to make a note of recent changes in AU Academic Calendar.

GSATM also publishes a biannual journal titled (AU-eJIR). Details of this journal can be accessed from our new link given below. Please send your comments and suggestions to-

knagi@au.edu

CALL FOR PAPERS AU-EJOURNAL OF INTERDISCIPLINARY RESEARCH

