Inaugural iGnite Award 2023: Empowering the next generation of NUS-affiliated impact start-ups

READ MORE

Nature-inspired pressure sensing technology aims to transform healthcare and surgical robots

READ MORE

NUS scientists develop a new class of artificial water channels for more efficient industrial water purification

READ MORE

STAY ON TOP OF THE LATEST DEVELOPMENTS IN NUS RESEARCH

 groceries

Nature-inspired pressure sensing technology aims to transform healthcare and surgical robots

READ MORE

NUS scientists develop a new class of artificial water channels for more efficient industrial water purification

READ MORE

21 SEPTEMBER 2023, 7:30pm to 8:30pm
NUS Be A-HEAD: Survive or Thrive at Work?

REGISTER NOW

SEPTEMBER 2023, 7:30pm to 8:30pm
NUS Be A-HEAD: Survive or Thrive at Work?

REGISTER NOW