HAMIMAH HUANG LEI LEE QIU WEN

> SHERNEESE TAN SABRINA TAY JIA EENN SUM MUN CHENG

CHARMAINE KOK

QUAN RUI MINDY YAP LIU YIXUAN

WEE YEN ZARINAH

VIENA LEE TEO QI YUN



ARE WE THERE Understanding Paradoxes
Zeno's Paradoxes

The dichotomy paradox in simple terms refers to movement as "merely an illusion". The impossible task of reaching one's end goal due to the infinite number of midpoints you first have to pass through.

The exhibition hopes to take viewers through the counter intuitive nature of quantum physics. A visual journey that never comes to an end.



20 NOVEMBER 2019 9:00AM - 5:00PM NANYANG TECHNOLOGICAL **UNIVERSITY, SCHOOL OF ART, DESIGN & MEDIA**

WEE YEN ZARINAH VIENA LEE TEO QI YUN



ARE WE THERE Understanding Paradoxes Zeno's Paradoxes

Simply put, the dichotomy paradox refers to 'movement' as 'merely an illusion'. An impossible task of reaching one's end goal, due to the infinite number of midpoints you first have to pass through. Paradoxes are part of an interesting system of scientific theories.

In this exhibition, we look forward to immerse you in the counter-intuitive nature of quantum physics. Come join us, on a visual journey that never comes to an end!



20 NOVEMBER 2019 9:00AM - 5:00PM NTU, SCHOOL OF **ART, DESIGN & MEDIA**

MINDY YAP QUAN RUI LIU YIXUAN

> SHERNEESE TAN TAY JIA EENN SUM MUN CHENG

HAMIMAH HUANG LEI WEE YEN ZARINAH VIENA LEE TEO QI YUN

ARE WE THERE Understanding Paradoxes Zeno's Paradoxes

Simply put, the dichotomy paradox refers to 'movement' as 'merely an illusion'. An impossible task of reaching one's end goal, due to the infinite number of midpoints you first have to pass through. Paradoxes are part of an interesting system of scientific theories.

In this exhibition, we look forward to immerse you in the counter-intuitive nature of quantum physics. Come join us, on a visual journey that never comes to an end!

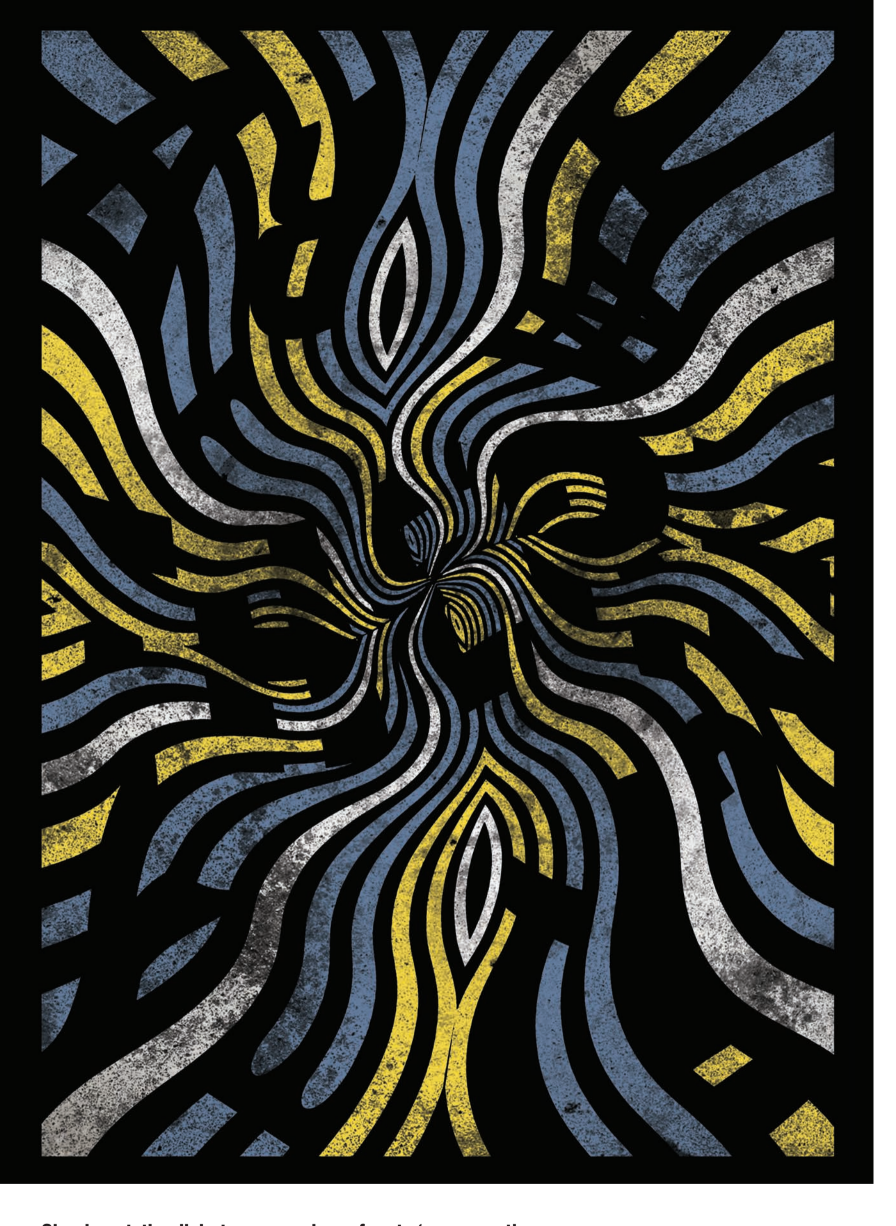




20 NOVEMBER 2019 9:00AM - 5:00PM NTU, SCHOOL OF **ART, DESIGN & MEDIA**

WEE YEN ZARINAH

TEO QI YUN Viena Lee HAMIMAH



Simply put, the dichotomy paradox refers to 'movement' as 'merely an illusion'. An impossible task of reaching one's end goal, due to the infinite number of midpoints you first have to pass through. Paradoxes are part of an interesting system of scientific theories.

In this exhibition, we look forward to immerse you in the counter-intuitive nature of quantum physics. Come join us, on a visual journey that never comes to an end!



20 NOVEMBER 2019 9:00AM - 5:00PM NTU, SCHOOL OF ART, DESIGN & MEDIA

CHARMAINE KOK CHEN QINGYAN **CELIA YEW** **BENJAMIN QUEK**

brought to you by...

MINDY YAP QUAN RUI LIU YIXUAN

VIENA LEE

WEE YEN ZARINAH

TAY JIA EENN TEO QI YUN

SHERNEESE TAN SUM MUN CHENG





Simply put, the dichotomy paradox refers to 'movement' as 'merely an illusion'. An impossible task of reaching one's end goal, due to the infinite number of midpoints you first have to pass through. Paradoxes are part of an interesting system of scientific theories.

In this exhibition, we look forward to immerse you in the counter-intuitive nature of quantum physics. Come join us, on a visual journey that never comes to an end!



20 NOVEMBER 2019 9:00AM - 5:00PM NTU, SCHOOL OF **ART, DESIGN & MEDIA**