

Dear Friend,

We are delighted to invite you to one of TAU Trust's signature events, University for a Day, which will be held on Sunday, 31st of January at 3pm.

The event is a unique opportunity to taste some of the academic excellence TAU has to offer.

Presented this year in a webinar format, you will hear four world-class academics share their work and valuable insights into their fields. TAU faculty will speak on such timely topics as Artificial Intelligence, climate change, the role of immunity and antibodies against COVID-19 and the history of epidemics in the Middle East.

The event details and registration information are on the attached invitation or you can register **HERE**!

We truly hope you can join us! Please feel free to share the invite with family and friends.

Stay safe,

Cara G. Case Chief Executive



## Engage with Israel's Brightest Minds



Yar

for a

## 31 JANUARY, 2021 15:00 (LONDON)

Lectures by leading Tel Aviv University faculty chaired by Professor Eli Talmor include:



Prof. Shai Avidan School of Electrical Engineering

The Rise of Seeing Machines



Dr. Natalia Freund Department of Clinical Microbiology and Immunology, Sackler Faculty of Medicine

Immune or not Immune, That is the Question Everything you Wanted to Know About Antibody Responses Against COVID-19



Prof. Colin Price Head of the Department of Environmental Studies Porter School of the Environment and Earth Sciences

The Corona Crisis: Lessons for Climate Change

Prof. Miri Shefer Mossensohn Department of Middle Eastern and African History Head, The Yavetz School of Historical Studies

The History of People and Epidemics in the Middle East



## Support Us HERE

Copyright  $\ensuremath{\textcircled{O}}$  2020 TAU Trust, All rights reserved.



You are receiving this email because you opted in on our website.

Unsubscribe here

Our mailing address is: Tel Aviv University Trust 126 Albert Street London NW1 7NE

Charity Number: 314179

Want to change how you receive these emails? You can unsubscribe from this list at the link at the top.

Links contained in this email have been replaced. If you click on a link in the email above, the link will be analyzed for known threats. If a known threat is found, you will not be able to proceed to the destination. If suspicious content is detected, you will see a warning.