

EPS Inaugural Lecture Series



The College of Engineering and Physical Sciences is running a series of Inaugural Lectures to showcase the leading scientists who are pushing the boundaries in their disciplines. The event marks an individual's promotion to Professor, but also provides a rare opportunity to hear first-hand about their research.

These events are open to the public, and free of charge. Please click on the below headings to learn more and register for the event.

Miss the lecture? Some of the lectures were recorded; follow the links to find out more.

Upcoming lectures

[Atom Feed \(http://w](#)

[Professor John Bridgeman's Inaugural Lecture \(/university/colleges/eps/events/inaugural-lecture/John-Bridgeman-11-02.aspx\)](/university/colleges/eps/events/inaugural-lecture/John-Bridgeman-11-02.aspx)

Water for the Worlds

[Professor Xiao-Ping Zhang's Inaugural Lecture \(/university/colleges/eps/events/inaugural-lecture/Xiao-Ping-Zhang-25-02.aspx\)](/university/colleges/eps/events/inaugural-lecture/Xiao-Ping-Zhang-25-02.aspx)

Power & Energy Internet of Everything

Displaying 1 to 2 of 2

Past lectures

[Atom Feed \(http://w](#)

[Professor Paula Mendes' Inaugural Lecture \(/university/colleges/eps/events/inaugural-lecture/lectures-archive/Paula-Mendes-14-01.aspx\)](/university/colleges/eps/events/inaugural-lecture/lectures-archive/Paula-Mendes-14-01.aspx)

It's a Small World: Nanotechnology meets Biology and Medicine

[Professor Jeremy Wyatt's Inaugural Lecture \(/university/colleges/eps/events/inaugural-lecture/lectures-archive/Jeremy-Wyatt-27-11.aspx\)](/university/colleges/eps/events/inaugural-lecture/lectures-archive/Jeremy-Wyatt-27-11.aspx)

"Robot life: a user's manual"

[Professor Russell Beale's Inaugural Lecture \(/university/colleges/eps/events/inaugural-lecture/lectures-archive/Russell-Beale-13-11-14.aspx\)](/university/colleges/eps/events/inaugural-lecture/lectures-archive/Russell-Beale-13-11-14.aspx)

"Changing Interactions: A perspective on the nature of our interaction with computers, and what this means for the future"

[Professor Peter Jones' Inaugural Lecture \(/university/colleges/eps/events/inaugural-lecture/lectures-archive/Peter-Jones-30-10.aspx\)](/university/colleges/eps/events/inaugural-lecture/lectures-archive/Peter-Jones-30-10.aspx)

"Quark Soup: Recipe for a hot Universe"

[Professor Zoe Pikramenou's Inaugural Lecture \(/university/colleges/eps/events/inaugural-lecture/lectures-archive/Zoe-Pikramenou-09-10.aspx\)](/university/colleges/eps/events/inaugural-lecture/lectures-archive/Zoe-Pikramenou-09-10.aspx)

"Lighting up molecular interactions with metals: $\phi\omega\varsigma$ and energy"

Displaying 1 to 5 of 24 Previous [1](#) [2 \(/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=2\)](/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=2) [3 \(/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=3\)](/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=3) [4 \(/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=4\)](/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=4) [5 \(/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=5\)](/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=5) Next [\(/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=2\)](/university/colleges/eps/events/inaugural-lecture/index.aspx?stylemediatype=print&RelatedItemsList2_List_GoToPage=2)