



President - IESF (British Section)

David Hughes MA Oxon BM FFPM RCoA

John R Beck, Hon Secretary

jrbeck@btinternet.com

23 October 2020

Dear Members and Friends

IESF LECTURE (online) - MONDAY 09 November 2020, 6.00 pm
***“Engineering Tomorrow’s Medical Therapies -
Ubiquitous problem solving”***

Prof. Constantin-C. Coussios FREng

I am delighted to announce our second lecture in our 2020 series, continuing online whilst sadly, we remain unable to meet in person.

Professor Coussios promises us fascinating insights into the application of engineering skills to a wide variety of medical disciplines. He has provided a synopsis and a note of his considerable expertise and experience which I attach.

I continue to be grateful to the Institution of Civil Engineers for running these events for us. The lecture will be delivered using WebEx, an online platform that will provide video of the speaker simultaneously with the presentation of his slides. Access to the lecture will be simple, just click on the link below and follow the instructions, i.e. insert your first name, surname, etc, as requested.

<https://ice-org.webex.com/ice-org/onstage/g.php?MTID=ec8e45818407e868ab1696f52ff30c7b7>

During and after the presentation, you will be able to type questions into a Q&A panel to which Prof. Coussios will respond verbally after his lecture.

The lecture will start at 6.00pm. The link for the lecture will be open from 5.15 pm and I suggest that you connect then or soon after, especially if you have not used WebEx before, so that you can iron out any technical difficulties before the lecture starts. ICE staff will remain available throughout the event to provide some guidance.

There is no charge for this event and you do not have to register in advance.

You are encouraged to share this flyer widely with others of your acquaintance who might be interested, regardless of any technical background.

Yours sincerely,

John Beck
Honorary Secretary