

SAFETY AND RELIABILITY SOCIETY LONDON BRANCH



Imperial College
London

LOPA Best Practice and Pitfalls

Wednesday 14th March 2018

Dr Eberechi Weli

Ian Travers

Layers of Protection Analysis (LOPA) is a technique used in the process industries to assign safety integrity levels (SILs) to systems, by looking at the layers of protection available. This event will summarise the LOPA process and then go on to discuss its use, strengths and weaknesses.

If you have never used LOPA come and learn about it.
If you use LOPA come and join the discussion on its strengths and weaknesses.

Our two speakers are:

Dr Eberechi Weli has advised Senior and Executive Level Management in major Energy and Infrastructure Projects on strategies and application methods for achieving cost effective risk reduction and subsequent compliance to engineering and legal requirements.

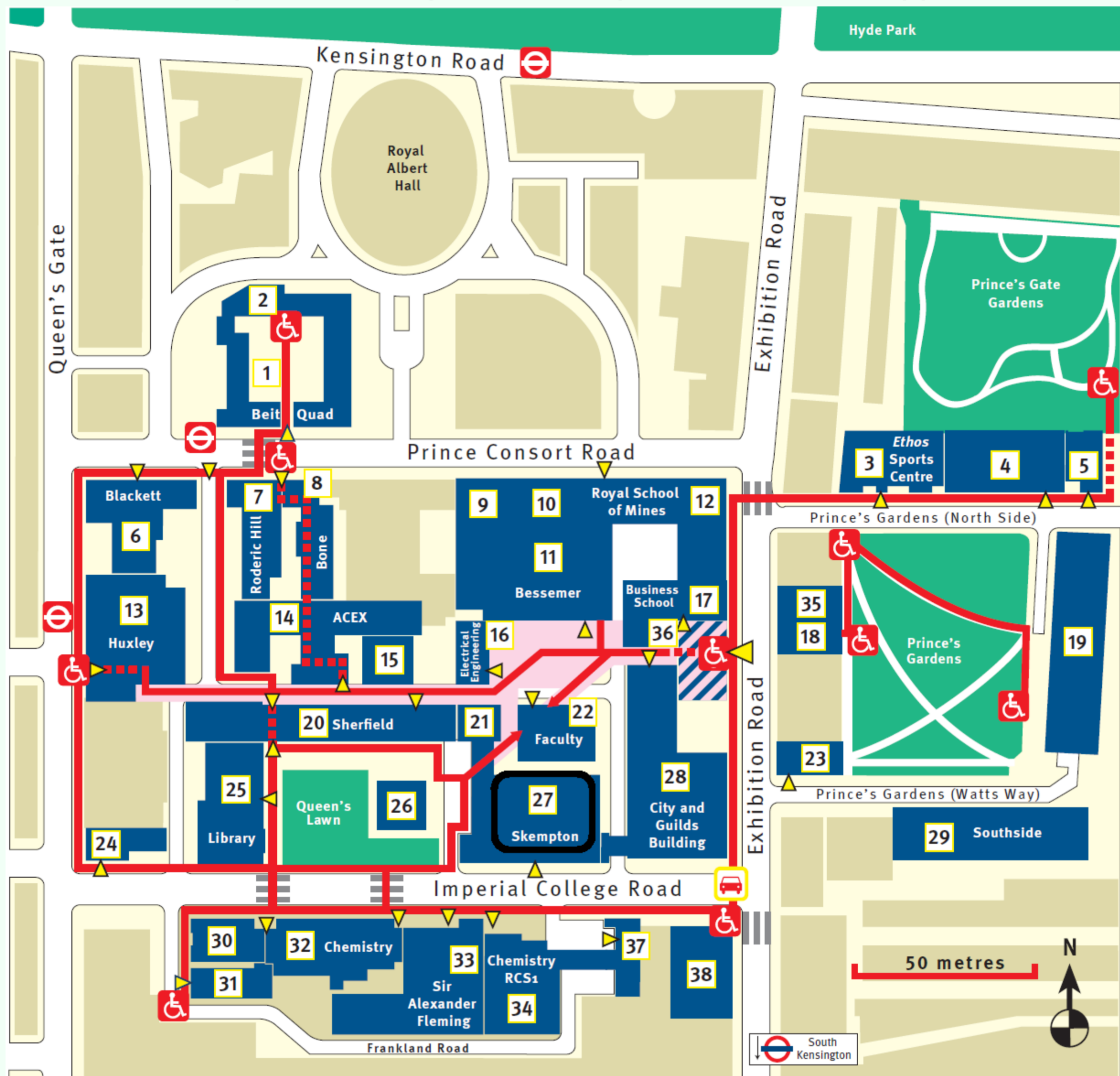
Ian Travers has over twenty five years' experience in the regulation of chemical and major hazard industries and in the investigation of major incidents to discover the underlying causes.

The meeting will begin at 1730, for a 1800 start. Meetings are open to all, you do not need to be a member of SaRS to attend.

Book here: <https://lopa-best-practice-and-pitfalls.eventbrite.co.uk>

Limited Spaces, Booking Essential

Location: Room 301, 3rd floor, Skempton Building, Department of Civil and Environmental Engineering, South Kensington Campus, Imperial College London (No.27 on the map)



Stay in touch with the London Branch!

All our events are listed here:

<http://www.sars.org.uk/branches/london-branch>

Sign up for the mailing list here:

<https://www.surveymonkey.co.uk/r/ZH5VXGS>

And join the LinkedIn group here:

<https://www.linkedin.com/groups/8458580>

And have a think about the benefits of joining SaRS! Come and talk to us at the meetings or find out more here <http://www.sars.org.uk/membership/>