Summer School on

OPTIMISATION UNDER UNCERTAINTY

The CPSE Summer School will cover various aspects of optimisation under uncertainty including stochastic and robust optimisation, bi-level programming, model-predictive control and multi-parametric programming.

It will offer:
• Lectures from world-renowned experts
• Overview of state of the art and future advances
• Networking opportunity with peers and expert

It is aimed at students, academics and industrial participants interested in optimisation under uncertainty.

Enjoy and enrich your CV!

When
Sept. 3-6, 2018  (Sept. 7, PSE@ResearchDayUK optional)

Where
Imperial College London
Chemical Engineering Department

Registration (fees):

<table>
<thead>
<tr>
<th></th>
<th>Early bird offer (until July 31)</th>
<th>Normal rate</th>
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<tbody>
<tr>
<td>Students</td>
<td>£200</td>
<td>£300</td>
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<tr>
<td>Academics</td>
<td>£300</td>
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<tr>
<td>Industry</td>
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Speakers
- Boris Houska
- Ali Mesbah
- Alexander Mitsos
- Panos Parpas
- Efstratios N. Pistikopoulos
- Wolfram Wiesemann

Committee
- Andrés Gonzalez Garay
- Ángel Galán Martín
- Antonio del Rio Chanona
- Carlos Pozo Fernández
- Clara F Heuberger
- Cristina Bertulli
- Diana Iruretagoyena
- Niall Mac Dowell
- Wolfram Wiesemann

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www.imperial.ac.uk/cpse-summer-school/