



AMSI-ANZIAM Lecture Tour

Professor Stephen Boyd

Stanford University

Samsung Professor of Engineering
Professor of Electrical Engineering

Stephen Boyd's current research focus is on convex optimisation applications in control, signal processing, and circuit design. His group has produced several open source tools, including CVX (with Michael Grant), a widely used parser-solver for convex optimisation.

The AMSI Lectureship is awarded annually to a distinguished mathematician or statistician in conjunction with ANZIAM and SSAI.

Lecture dates—tour starts 19 September 2013

DATE	TIME	TITLE	LOCATION
19 Sept	11:00	Distributed Optimisation and Statistical Learning via the Alternating Direction Method of Multipliers	Physiology (Building 63), Lecture Theatre 358 St Lucia Campus, The University of Queensland
23 Sept	18:00	Public Lecture: The Role of Embedded Optimisation in Smart Systems and Products	Horace Lamb Lecture Theatre, North Terrace Campus, The University of Adelaide
24 Sept	10:00	Performance Bounds and Suboptimal Policies for Multi-Period Investment	AG room Q1-01, Mawson Lakes Campus, University of South Australia
25 Sept	17:00	Public Lecture: The Role of Embedded Optimisation in Smart Systems and Products	South One Lecture Theatre, Monash University
26 Sept	11:00	Dynamic Network Energy Management via Proximal Message Passing	Building 161 Monash Road, University of Melbourne
27 Sept	11:00	Distributed Optimisation and Statistical Learning via the Alternating Direction Method of Multipliers	Mathematics V205 - AGR Room, The University of Newcastle
30 Sept	TBC	Convex Optimisation: From embedded real-time to large-scale distributed	AustMS meeting, University of Sydney

* Please note all times are local



Visit: www.amsi.org.au/Boyd