

Time	Sunday
17-20	Registration Cocktail Reception at KTH Campus

Time	Monday		
8-8:30	Registration		
8:30-10	Opening Session		
	Introduction - Lina Bertling, General Chair of PMAAPS2006, Anders Flodström, President of KTH, Samy Krishnasamy, PMAAPS founder		
	Key note speakers and panel on Future developments of Probabilistic Methods Applied for Power Systems - Ron N. Allan, University of Manchester, UK, Lars Wredenberg, Vattenfall Power Consultant, Hans Puttgen President of IEEE PES, USA		
10-10:30	Break		
10:30-12	Workshop 1A	Workshop 1B	
	Risk mitigation with financial tools in power systems - Chair: Dieter Reichelt, ETH, Switzerland	The effects of regulation on reliability of power supply - Chair: Roland Eriksson, School of Electrical Engineering, KTH	
12-13:30	Lunch		
13:30-15:30	Tutorial I	Tutorial II	Tutorial III
	Reliability calculation methods - Chair: Roy Billinton, University of Saskatchewan, Canada	Stochastic assessment of power quality - Chair: Math Bollen, STRI	Stochastic programming models for power system analysis - Chair: Stein-Erik Fleten, Norwegian University of Science and Technology, Norway
15:30-16	Break		
16-18	Tutorial I	Tutorial II	Tutorial III
	Reliability calculation methods - Chair: Roy Billinton, University of Saskatchewan, Canada	Stochastic assessment of power quality - Chair: Math Bollen, STRI	Stochastic programming models for power system analysis - Chair: Stein-Erik Fleten, Norwegian University of Science and Technology, Norway
19-	Welcome Dinner at Spårvagnshallarna		

Opening session
Workshop 1A
Workshop 1B

Room D1
Room D2
Room D3

Tutorial I
Tutorial II
Tutorial III

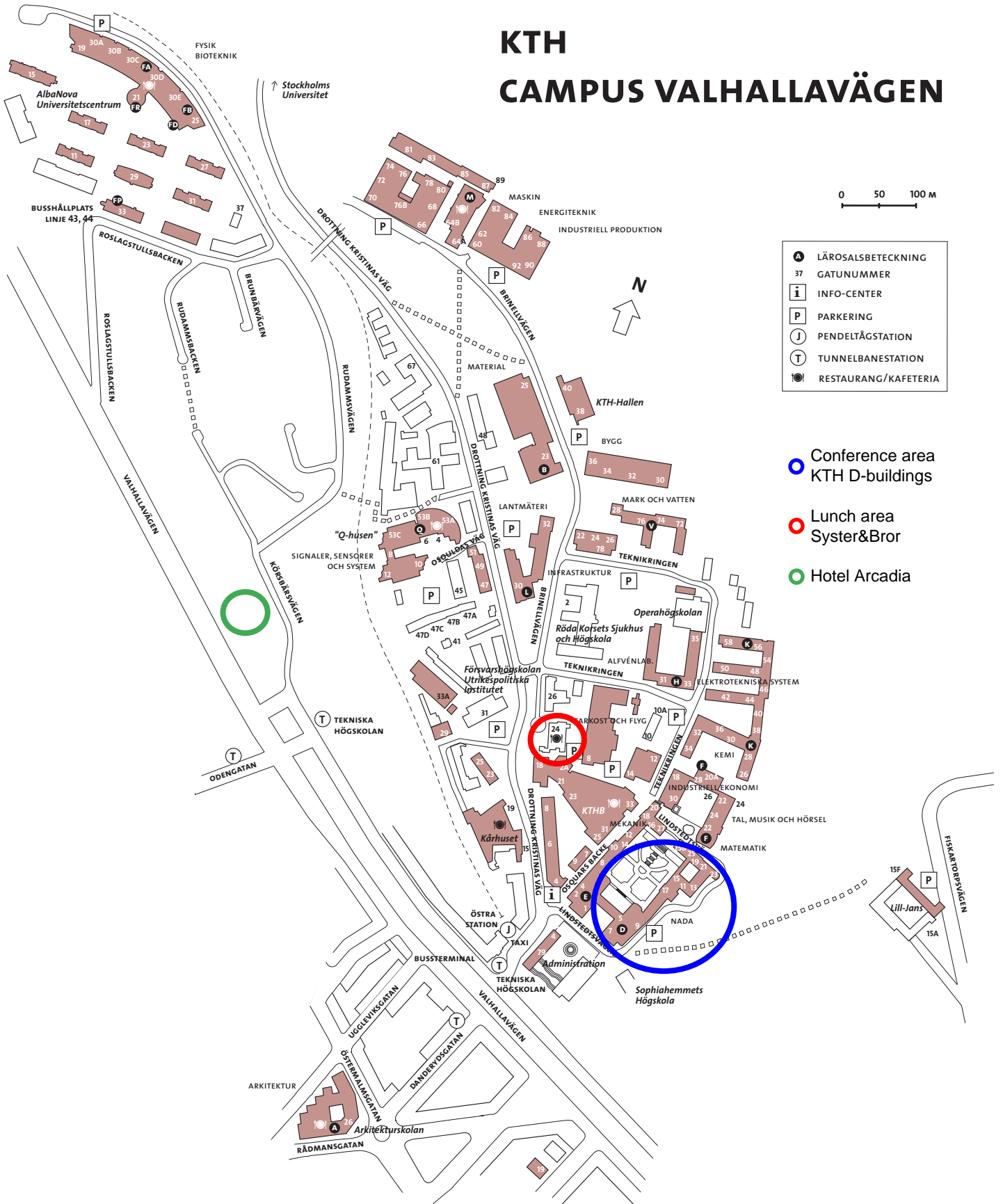
Room D2
Room D32
Room D31

Time		Tuesday				
8:30-10	Workshop 2A			Workshop 2B		
	Risk assessment methods for complex systems and applications for electric power systems - Chair: Gunnel Färm, Director General, Swedish National Electrical Safety Board			Distributed generation - Chair: Ron Allan, University of Manchester, UK		
10-10:30	Break					
10:30-12	Paper sessions – Track 1-5					
	Session 1:1 - Stochastic optimization & markets	Session 2:1 - Special session on Impacts of DG and microgeneration in power systems development	Session 3:1 - Special session on Asset management for electrical equipment	Session 4:1 - Distribution system planning	Session 5:1 - Special session on Power Quality I	
12-13:30	Lunch					
13:30-15	Paper sessions – Track 1-5					
	Session 1:2 - Special session on Hydro Power I	Session 2:2 - Stochastic optimization in power system operation	Session 3:2 - Special session on Reliability centered maintenance management	Session 4:2 - Interruption costs and outages	Session 5:2 - Special session on Power Quality II	
15-15:30	Break					
15:30-17	Paper sessions – Track 1-5					
	Session 1:3 - Wind power	Session 2:3 - Evolutionary optimization in power system analysis	Session 3:3 - Special session on Lifetime data and models for power system components	Session 4:3 - Fault tree analysis for electric power system	Session 5:3 - Power systems analysis	
17-17:30	Break					
17:30-19	Paper sessions – Track 1-5					
	Session 1:4 - Monte Carlo simulation	Session 2:4 - Probabilistic methods and tools for reliability analysis of power systems	Session 3:4 - Special session on Wind power forecasting		Session 5:4 - Special session on Reliability in power systems with large amount of wind power	
17-19	Technical Tours					
	Technical Tour 1 - Technical tour to the Control Centres of the Swedish Transmission System Operator, Svenska Kraftnät, and the largest Generation and Market Actor Company in Sweden, Vattenfall			Technical Tour 2 - Visit to Fortums main combined heat- and power production site in Stockholm, Värtaverket		

Workshop 2A	Room D2	Track 1	Room D2
Workshop 2B	Room D3	Track 2	Room D3
Workshop 3A	Room D31	Track 3	Room D31
Workshop 3B	Room D3	Track 4	Room D32
Closing session	Room D1	Track 5	Room D34



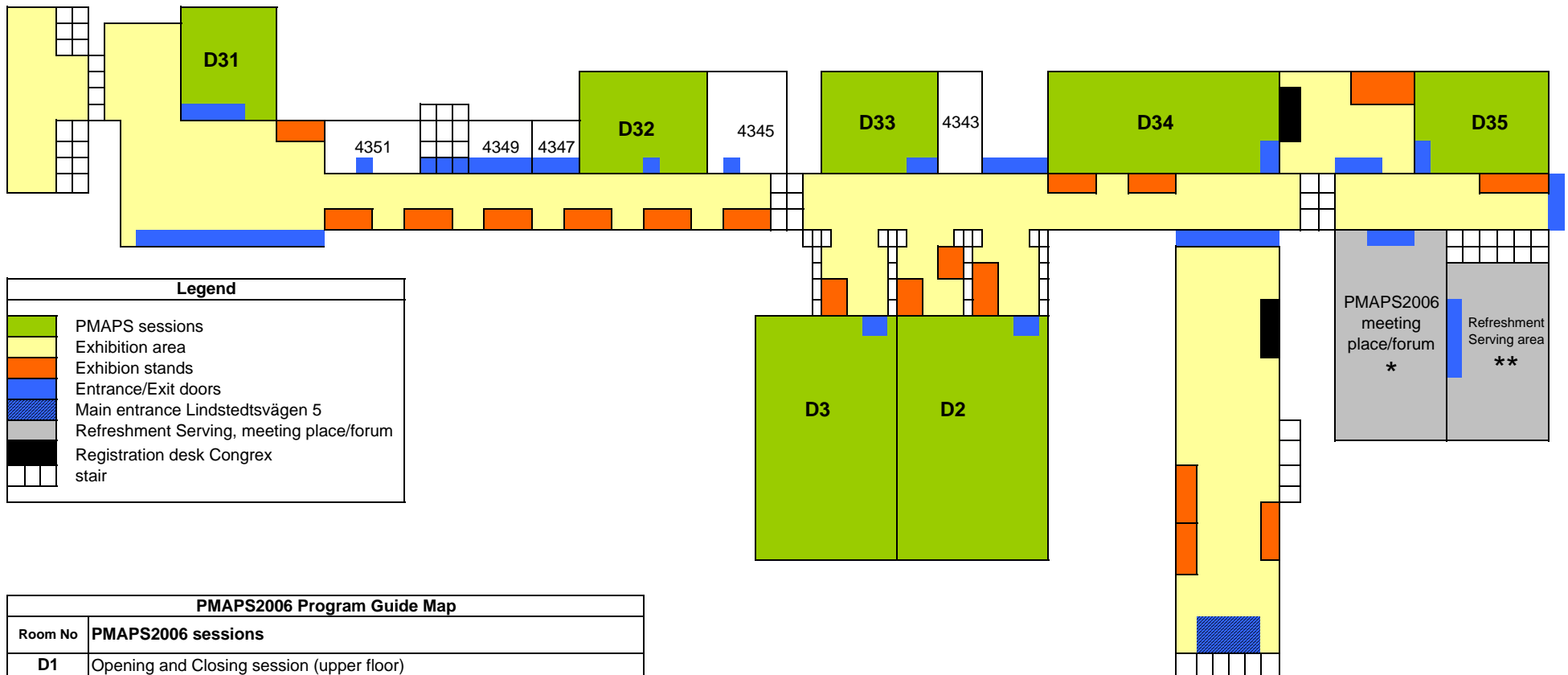
KTH CAMPUS VALHALLAVÄGEN



- LÄROSALSBETECKNING
- GATUNUMMER
- INFO-CENTER
- PARKERING
- PENDELTÅGSTATION
- TUNNELBANSTATION
- RESTAURANG/KAFETERIA

- Conference area
- KTH D-buildings
- Lunch area
- Syster&Bror
- Hotel Arcadia

PMAPS2006 Venue map



Legend	
	PMAPS sessions
	Exhibition area
	Exhibition stands
	Entrance/Exit doors
	Main entrance Lindstedtsvägen 5
	Refreshment Serving, meeting place/forum
	Registration desk Congrex
	stair

PMAPS2006 Program Guide Map	
Room No	PMAPS2006 sessions
D1	Opening and Closing session (upper floor)
D2	Track 1, Workshops 1A and 2A, and Lecturer room Tutorial 1
D3	Track 2, Workshops 1B, 2B and 3B
D31	Track 3, Workshop 3A, and Lecturer room Tutorial 3
D32	Track 4 and Tutorial 2
D33	Meeting room
D34	Track 5
D35	Reserved room for LOC (Local Organizing Committee)
*	PMAPS2006 meeting place/forum, and Welcome reception
**	Place for refreshments during breaks

KTH Campus, Lindstedtsvägen, D-building