

SIXTH ANNUAL CECAT WORKSHOP

IN POINTFREE MATHEMATICS

January 23 - January 28, 2014

Thursday 23rd:

10.00am-11.30am Bernhard Banaschewski
"Further thoughts on Pointfree Function Rings"
12.30pm-1.30pm Fred Dashiell
"A Geometric description of the second dual of $C(K)$ "

6pm *Dinner - Mexican/OC Mining Co*

Friday 24th:

10.00am Coffee at Luccas
11.30am-12.30pm Bernhard Banaschewski
"Further thoughts on Pointfree Function Rings" cont.
1.00pm-2.00pm Peter Jipsen
"Planar (semi) modular lattices"

Saturday 25th:

11.30am-1pm Mark Sioen
"Some remarks (and more questions) about the topology of uniform convergence on preferred sublocales "
1pm-2pm *Open session*

Late afternoon drinks and early dinner - Rose Cantina/Trabuco Steak house

Sunday 26th:

LA excursion



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Monday 27th:

noon-1.30pm	Bernhard Banaschewski
	<i>"Archimedean Kernels and Function Rings"</i>
2pm-3.30pm	Drew Moshier
	<i>"Gelfand Naimark Duality for Ordered Spaces"</i>

Tuesday 28th:

10am-11.30pm	Bernhard Banaschewski
	<i>"Realcompact Alexandroff Frames "</i>
12.30pm-1.30pm	Open session

6pm Dinner - TBD



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