

FIFTH ANNUAL
CECAT WORKSHOP
IN POINTFREE MATHEMATICS

January 16 - January 26, 2013

<u>Wednesday 16th:</u>	noon-2pm	Open session
<u>Thursday 17th:</u>	12.30pm-2pm	Bernhard Banaschewski <i>"Regular rings and the PIT"</i>
<u>Friday 18th:</u>	10.30am noon-1.30pm	Coffee at Luccas Bernhard Banaschewski <i>"On the minimal spectrum of a compact normal frame"</i>



CENTER OF EXCELLENCE IN COMPUTATION, ALGEBRA & TOPOLOGY

FIFTH ANNUAL
CECAT WORKSHOP
IN POINTFREE MATHEMATICS

<u>Monday 21st:</u>	noon-1.30pm	Bernhard Banaschewski <i>"An example of a pointless countably compact completely regular frame"</i>
	2pm-3.30pm	Peter Jipsen <i>"Implementing decision procedures for (generalized) Basic Logic"</i> Drinks and early dinner
<u>Tuesday 22nd:</u>	11am-12.30pm	Ales Pultr <i>"Techniques on taking quotients in frames, lattices, quantales etc "</i>
	1pm-2pm	Joanne Walters-Wayland <i>"Some comments on Coz and quotients"</i>
<u>Wednesday 23rd</u>	noon-1.30pm	Ales Pultr <i>"Techniques on taking quotients in frames, lattices, quantales etc "</i>
	6.30pm	Dinner at Jo's
<u>Thursday 24th:</u>	11am-12.30pm	Bernhard Banaschewski <i>"Aspects of Strong 0-dimensionality"</i>
	1pm-2.30pm	Drew Moshier <i>"An overview of Co-algebras on Compact Regular Spaces"</i>
<u>Friday 25th:</u>	noon-1.30pm	Bernhard Banaschewski <i>"Aspects of Strong 0-dimensionality"</i>
<u>Saturday 26th:</u>	7pm	Cello Concert in Von Neumann hall