

Schedule

MONDAY, AUGUST 10th

9:00 Registration, Coffee and Doughnuts at Curtis Lecture Hall I

9:30 to 10:30 Jim Baumgartner - Partition Relations on the uncountable

10:55 to 11:40 Arnold Miller - Two results on Analytic sets

11:45 to 12:30 Shai Ben David - Successors of Singular Cardinals may have no Aronszajn trees

LUNCH

2:00 to 3:00 Andreas Blass - Some Applications of Super-perfect set forcing and its relative

3:20 to 3:50 Dennis Burke - On Generalized Metric Spaces

4:00 to 4:30 Y. Kimchi - Consistency relations between measurability order of cardinals and partition properties

DINNER

7:30 Wine and Cheese at the Faculty Club

TUESDAY, AUGUST 11th

9:10 Coffee and Doughnuts

9:30 to 10:30 ...Jim Baumgartner concludes

10:55 to 11:40 Petr Simon - Thin-tall superatomic Boolean algebras

11:45 to 12:30 Neil Hindman - Ultrafilters and Ramsey Theory : an update

LUNCH

2:00 to 3:00 Andreas Blass continues...

3:15 to 3:30 Jiang Shou Li - The Strict p -space Problem

3:35 to 3:50 Ingrid Lindstrom - A Construction of non-well-founded sets within Martin-Lof type theory

4:00 to 4:30 Chaz Schindwein - Special Non-Special Trees

WEDNESDAY, AUGUST 12th

9:10 Coffee and Doughnuts

9:30 to 10:30 Neil Hindman continues...

10:55 to 11:40 Sabina Koppelberg - κ -cofinalities of Boolean algebras 11:45
to 12:45 ...Andreas Blass concludes

LUNCH

2:15 to 3:00 Stevo Todorcevic - Ramsey Problems for the Uncountable

3:15 to 3:30 Steven Cushing - A Set-Theoretic Argument in the Semantics of
Natural Language

3:35 to 3:50 Claude Laflamme - Rate of Convergence of Series

4:00 to 4:30 Carlos diPrisco - Normal Closure for Filters

DINNER

7:30 Problem Session at the Faculty Club

THURSDAY, AUGUST 13th

9:10 Coffee and Doughnuts

9:30 to 10:30 Menachem Magidor - Reflection Properties and Applications of
Compactness

10:55 to 12:30 W. Just (with A. Krawczyk) - Triviality conditions for meet-
preserving functions on certain Boolean algebras

LUNCH

2:00 to 3:00 ...Neil Hindman concludes

3:15 to 3:30 Qi Feng - On Reflection of Spaces of Uncountable Sets

3:40 to 4:10 Pierre Matet - On Jensen's Diamond

7:00 Thai Banquet

FRIDAY, AUGUST 14th**9:10** Coffee and Doughnuts**9:30 to 10:30** Menachem Magidor continues...**10:55 to 11:25** J. Pawlikowski - Parametrized Ellentuck Theorem**11:35 to 12:20** Alan Mekler - On Abelian groups**LUNCH****2:00 to 3:00** Stevo Todorcevic continues...**3:15 to 3:30** Alain Gaudefrey - A Language Criterion for some Representation Theorems**3:35 to 3:50** Steve Purisch - Hereditarily Collectionwise Hausdorff and Monotone Normality**4:00 to 4:30** Efim Khalinsky - Curves, Surfaces, Boundaries and the Jordan Curve Theorem in Finite Product Spaces**MONDAY, AUGUST 17th****9:10** Coffee and Doughnuts**9:30 to 10:30** ...Menachem Magidor concludes**10:50 to 11:35** Zoltan Balogh - The Moore-Mrowka Hypothesis - Coloring Axioms and Related Matters**11:45 to 12:30** Peter Nyikos - Some classes of sequential spaces**LUNCH****2:00 to 3:00** A. V. Arhangel'skii - Cardinal Invariants in Function spaces, general spaces and Topological Groups**3:15 to 3:30** Frantisek Franek - Infinite Steiner Triple Systems**3:35 to 3:50** A. Blaszczyk - On Some Constructions using Inverse Limits**4:00 to 4:30** Donna Carr - Toward a Structure Theory for Ideals on $P_\kappa(\lambda)$

TUESDAY, AUGUST 18th

9:10 Coffee and Doughnuts

9:30 to 10:30 Mary Ellen Rudin - Metrizable Manifolds

10:50 to 11:35 Bill Weiss - Topological Partition Relations

11:45 to 12:30 J. P. Levinski - Chang Games, Large Cardinals and the Core Model

LUNCH

2:00 to 3:00 A. V. Arhangel'skii continues...

3:15 to 3:50 ...Stevo Todorčević concludes

3:55 to 4:40 Jacek Cichon - Two Cardinal Properties of Ideals

WEDNESDAY, AUGUST 19th

9:10 Coffee and Doughnuts

9:30 to 10:30 Jan van Mill - The Works of Eric K. van Douwen

10:50 to 11:35 William Mitchell - Speculations on Core Model for Extenders

11:45 to 12:30 Tomek Bartoczyński - On Measurability of Filters on the Natural Numbers

LUNCH

2:00 to 3:00 Hugh Woodin - Determinacy and Large Cardinals

3:15 to 3:50 Max Burke - Some Applications of Set Theory to Measure Theory

4:00 to 4:30 Alexander Sostak - Fuzzy Topological Spaces

DINNER

7:30 Problem Session at the Faculty Club

THURSDAY, AUGUST 20th

9:10 Coffee and Doughnuts

9:30 to 10:30 Mary Ellen Rudin continues...

10:50 to 11:35 ...A. V. Arhangel'skii concludes

11:45 to 12:30 Jan van Mill

LUNCH

2:00 to 3:00 Hugh Woodin - Saturated Ideals

3:15 to 4:15 Boban Velickovic - Forcing Axioms and Stationary Sets

4:25 to 4:55 Scott Williams - Set-Theoretical Problems in Topological Dynamics

7:00 Barbeque at the Island Yacht Club

FRIDAY, AUGUST 21st

9:10 Coffee and Doughnuts

9:30 to 10:30 ...Mary Ellen Rudin concludes

10:50 to 11:20 J. Burzyk - F-spaces

11:30 to 12:20 Murray Bell - Spaces closely associated to Ideals of Partial Functions

LUNCH

2:00 to 2:30 William Boos - Quantum Theory in Boolean Extensions by Measure Algebras

2:35 to 3:05 William Zwicker - Ideals: p-points, q-points and selectives

3:10 to 3:25 S. Thomeier - Remarks on the Number of Mother Structures and an interesting Operation on the Power Set

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