STUDENT PAPERS

250 Carver

1:30	Dave Benz, Drake	ON THE SPECTRAL RANGE OF GRAPHS
2:05	Stephen Rathbun, X 1744	ISU A SPACE-TIME SURVIVAL POINT PROCESS FOR A LONGLEAF PINE FOREST
2:40	Robert Parker, ISU $^{\times}$	ADJUSTING THE CENSUS
3:15	Jonathan Kessel, Drake	CONSTRUCTION OF HIGHLY SYMMETRICAL GRAPHS
3:50	Paul Shimura, MIU	TESSELLATION OF NON-ORIENTABLE SURFACES
4:25	Rachel Lamp, ISU $^{ imes}$	A PRINCIPAL IDEAL DOMAIN RING THAT IS NOT A EUCLIDEAN DOMAIN
5:00	David Wilbur, Drake	HAMILTONIAN PATHS AND CYCLES IN TRIVALENT GRAPHS

260 Carver

1:30	David A. Overbeek, Drake	FACTORING LARGE TREES
2:05	Mark Lewis, ISU	STRATEGY DECISION MAKING IN PUZZLE PEG USING LINEAR PROGRAMMING
2:40	Michael Deierling, Drake	CONSTRUCTION OF GRAPHS OF HIGH DIMENSION
3:15	Veronique Ziegler, MIU	INTEGRATING ALGEBRA AND TOPOLOGY: THE ZARISKI TOPOLOGY
3:50	Robin Taylor, Drake	BINARY CODES FOR ACYCLIC GRAPHS
4:25	Mark W. Coffey jean	PAINLEVE ANALYSIS OF A KDV-LIKE EQUATION WITH FIFTH DEGREE NONLINEARITY

SCHEDULE CHANGES

Room 250 Carver

4:25 Rachel Lamp, ISU

A PRINCIPAL IDEAL DOMAIN RING THAT IS NOT A EUCLIDEAN DOMAIN

Room 260 Carver

2:05 Mark Lewis, ISU

STRATEGY DECISION MAKING IN PUZZLE PEG USING LINEAR PROGRAMMING