University of Florida, Mathematics Department Eleventh Ulam Colloquium

by

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Reflections on Stan Ulam:
The Person and his Mathematical Problems

Date and Time: 4:30 - 5:30pm, Sunday, March 8, 2009 Room: TBA Refreshments: 4:05 pm in LIT 339

OPENING REMARKS

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Abstract: I will recall some of my experiences and impressions of Stan Ulam. I will discuss a few of his mathematical problems beginning with some appearing in the Scottish Book. Some of these are still unsolved today.

* R. Daniel Mauldin is Regents Professor at the University of North Texas. He is a member of the editorial boards of Advances in Mathematics and Real Analysis Exchange. He adminsters the Beal Conjecture and Prize. His recent book Graph Directed Markov Systems: Geometry and Dynamics of Limit Sets was published by Cambridge University Press.

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