http://www.depts.ttu.edu/registrar/animated.gifTexas Tech University

Mathematics and Statistics

**Seminars & Colloquia**

**February 2 - 6**

**Colloquia:**

Calin Chindris

Visiting Assistant Professor of Mathematics, University of Iowa

**“**Littlewood-Richardson coefficients and quivers**”**

Monday, February 2, 2009 at 4:00 p.m. in CH 107

Refreshments will be served in Math 238 at 3:30 p.m.

Louiza Fouli

Postdoctoral Fellow, University of Texas at Austin

**“**Computational and geometrical aspects of the core of an ideal**”**

Thursday, February 5, 2009 at 3:30 p.m. in CH 025

Refreshments will be served in Math 238 at 3:00 p.m.

**Monday – February 2**

Math Education, 3:00-4:00 p.m., MATH 012

Speaker: Gary Harris, “Math Knowledge for Teaching”

Analysis Seminar: 4:00 – 5:00pm MATH108

Cancelled for Colloquia until March 2

**Tuesday – February 3**

Applied Algebra: 4:00p.m. MATH 011

Speaker: Jason Groves, “Initial Results in the Theory of Linear Algebraic Groups”

Biomathematics Seminar, 4:00-5:00 p.m., MATH 114

Speaker: Bijoy Ghosh, “Bifurcation problems from Biology”

Geometry, 4:00-5:00 p.m., MA111

Speaker: Lance Drager, “Principal bundles and connections (Part XII)”

Computational Science Seminar, 4:00-5:00 p.m. EXS 120

No speaker this week

**Wednesday – February 4**

   Logic-Topology; 2:00-3:00pm: MATH 011

   Speaker: Tom McLaughlin, “ can be the diamond (I think), Part II”

Statistics; 4:00-5:00pm: MA 113

    Speaker: Alex Trinidade, “**Time Series Models With Asymmetric Laplace Innovations”**

Applied Mathematics; 4:00-5:00 MA 111

Speaker: Raegan Higgins, “Generalized Exponential Function on a Time Scale.”

**Thursday – February 5**

**Friday – February 6**

   Algebra; 4:00-4:50 p.m., MA 111

Speaker: Lourdes Juan, “A normal basis theorem in differential Galois theory (Part II)”