

4th Annual DFW Metroplex Linguistics Conference
Saturday, 10 November, 2012
Trimble Hall room 200, UT Arlington campus

9:15-9:45	Registration	Welcome: Dr. Laurel Smith Stvan, UTA
	Syntax & Semantics	Session Chair: Dr. Jeff Witzel, UTA
9:45-10:15	<i>Alyssa Koerper, GIAL</i>	The Swahili Relative Marker: reanalysis as a second-position clitic
10:15-10:45	<i>Nathan Eversole, UTA</i>	Focus in Choctaw: Evidence for multiple focus positions
10:45-11:15	<i>Stephen Self, GIAL</i>	"Differential =ko marking": Case and object-marking in Hindi
11:15-11:45	<i>Benjamin Slade, UTA</i>	Some talk or other: Epistemic indefinites, choice functions and conceptual covers
	Lunch Break & Poster Session	
11:45-1:00	<i>Patricia Rector, UNT</i>	"Almost Classy" to "Mumbly White Trash": How Texans perceive dialects in the Lone Star State
11:45-1:00	<i>Alexander Smith, UNT</i>	Participant Coding and Case in Burushaski: A Textual Analysis of the Hunza Dialect
11:45-1:00	<i>Robert Wilson, UNT</i>	Uyghur Language Vitality and Endangerment
11:45-1:00	<i>Joshua Yamane, UNT</i>	Short-chains in Meithei: An Analysis of Clause Chaining in Meithei
11:45-1:00	<i>Laura Di Ferrante, A&M-Commerce</i>	Small talk at work: A quantitative approach
	Phonology & Psycholinguistics	Session Chair: Dr. Cindy Kilpatrick, UTA
1:00-1:30	<i>Iya Khelm, et al., UTA</i>	Phonological Interference During Silent Reading
1:30-2:00	<i>Steve Parker, GIAL</i>	Sonority distance vs. sonority dispersion - a typological survey
2:00-2:30	<i>Christian Hempelmann, A&M-Commerce</i>	Revisiting Semantic Design Principles for Natural Language Ontologies
2:30-2:45	Break	
	Sociolinguistics & Documentation	Session Chair: Dr. Joey Sabbagh, UTA
2:45-3:15	<i>Patricia Cukor-Avila, UNT</i>	Social structures and the spread of linguistic features
3:15-3:45	<i>Lisa Jeon, UNT</i>	Urbanicity, Variation, and the Standard: Koreans' Perceptions of the Seoul Dialect
3:45-4:15	<i>Ivy Doak, UNT (et al.)</i>	The Coeur d'Alene Online Language Resource Center: A grassroots digital resource
4:15	Closing Remarks	