

- ERRATA -
GENRE 2012 CONFERENCE PROGRAM

Day 2, June 27

D2 1.02 (10:30 am)

Becoming an “Expert Outsider”: How Genre Knowledge Facilitates Transfer in the Writing Center

Rebecca S. Nowacek, Marquette University, USA

D2 1.04 (10:30 am)

PIBID: An Incentive to Teaching and an Experience with Genres

Angela Paiva Dionisio, Federal University of Pernambuco, Brazil & Leila Janot de Vasconcelos, Health Faculty of Pernambuco, Brazil - CANCELLED

Roundtable Discussion (6:00 – 7:30 pm)

Supporting Genre Research Dialogues Across Disciplines (via a Website, Journal, International Society, Advisory Board, Conferences, Colloquia...)

Chair: Susan Gerofsky, University of British Columbia, Canada

Participants: *Natasha Artemeva, Meagan Kittle Autry, Céline Beaudet, Vijay Bhatia, Anis Bawarshi, Amy Devitt, Angela Dionisio, Dylan B. Dryer, Janet Giltrow, Ann Johns, Ashley Kelly, J. R. Martin, Carolyn R. Miller, Natasha Rulyova, David Russell, Catherine Schryer, Jaffer Sheyholislami, Clay Spinuzzi, Graham Smart, Christine Tardy*

Day 3, June 28

Poster Session (12:00 - 1:30 pm)

A Genre Analysis of the Twitter Texts of an Academic Discourse Community

Norah Alkharashi, Carleton University, Canada

Under the Microscope: Differing Genres in Biochemistry

Sara Doody, Carleton University, Canada

Moving out of Her “Bubble” and away from the Periphery: A Case Study Examining Workplace Advancement through Writing and Self-initiated Development

Chloe Grace Fogarty-Bourget, Carleton University, Canada

The Significance of Genre Theory in Workplace Writing

Lauren Murphy, Carleton University, Canada

Stem Cell Tourism: An Analysis of Patient Blogs

Christen Rachul, University of Alberta and Carleton University, Canada

A Systemic Functional Approach to Discourse Features of Research Article Conclusion in Applied Linguistics

Viktoria Volkova, Carleton University, Canada

D3 3.04 (4:45 pm)

The Contribution of Genre to Social Justice: Implication from a Chinese Case

Shuwen Li, University of Minnesota at Twin Cities, USA - WITHDRAWAL