THE QUANTUM THEORY OF SOCIAL SCIENTIFIC RELATIVITY: HOMOPHILY AND ENTROPY

DR. JOSEPH MICHALSKI
DEPARTMENT OF SOCIOLOGY

The talk focuses on one main part of a general unified sociological theory (GUST) of why human beings everywhere behave as they do, based on the combination of energy and information unevenly distributed across individuals and groups situated at relative positions—and yet always in social motion—within their fields of interaction. Key concepts include homophily and entropy. The theory explains why people are attracted to various individuals, ideas, and events, while at the same time are often repelled by or “dislike” to varying degrees wearing ties, certain ethno-racial groups, interdisciplinarity, rap music, science or religion, and this particular public lecture (but mostly like babies!).

TUESDAY
APRIL 4, 2023
TIME
12:00 PM - 1:00 PM
KING’S UNIVERSITY COLLEGE
VITALI STUDENT LOUNGE, W120

www.kings.uwo.ca/research/research-seminar-series/