

Measuring Emotional States in Real-Time

Chris Danforth

Flint Professor, University of Vermont



Our happiness depends on where we are, who we are with, and what we are doing. By analyzing a diverse set of large-scale texts which reflect cultural experience, including 50 years of music lyrics, thousands of works of literature, and 50 billion status updates from Twitter, we have built a scientific instrument that quantifies population-scale happiness. This lively presentation will describe these results in the context of our Computational Story Lab's ongoing efforts to understand the geographical and topological dynamics of large-scale socio-technical phenomena.



Le jeudi 20 novembre 2014 / November 20, 2014
19:30 / 7:30 pm

Université de Montréal
Pavillon Jean Coutu
Agora Goodman
2940, chemin de Polytechnique
Salle S1-151
www.crm.math.ca/Danforth

Inscrivez-vous / Register
www.crm.math.ca/inscription
Entrée libre / Free admission

La conférence sera suivie d'un vin d'honneur.