



Coupling Computation and Human Cognition through Interaction Design

Guest Editors:

Dr. Kamran Sedig

Department of Computer
Science, Faculty of Information &
Media Studies, Western
University, London, ON N6A 5B7,
Canada

Dr. Paul Parsons

Department of Computer
Graphics Technology, Purdue
University, 401 N Grant St, West
Lafayette, IN 47907, USA

Deadline for manuscript
submissions:

closed (20 December 2017)

Message from the Guest Editors

Dear Colleagues,

The focus of this special issue is on human cognition and computation *teaming together* to achieve goals of complex activities. We are interested in cases where human cognition and computation form a *partnership* and jointly carry out tasks. In such contexts, coupling is achieved through *interaction* between humans and computational artifacts. Thus the focus of the issue is on coupling computation and cognition through *interaction design*. This special issue welcomes general theories, models, and frameworks as well as applications in specific domains. Topics of interest include (but are not limited to):

- Coupling human cognition and machine learning
- Interactive visualization and visual analytics
- Human-in-the-loop analytics
- Joint cognitive systems
- Interactive model steering
- Interactive data-driven learning
- Human-computer joint reasoning
- Mixed-initiative interaction
- Cognitive systems engineering

Dr. Kamran Sedig

Dr. Paul Parsons

Guest Editors

