Monday, March 4, 2019

9.00 - 17.00

9.00 - 10.30

9.00 - 9.30 Intro by George,

9.30 - 10.00 Message from Stephen: Recent work in Connectivism

10.00 - 10.30 Chat with Nia: Formation of Connections: Quantifying and Characterizing Connectivism with Group Communication Analysis

10.30 - 11.00 - **Coffee**

11.00 - 12.30 - Presentations 3x30 minutes

11.00 - 11.30 "Research on Multilevel Learning Behavior Analysis Method in Connectivist Learning Contexts", Wang Zhijun

11.30 - 12.00 "Lifespan of an Idea", Sai Santosh Sasank Peri, Angela Liegey Dougall, and George Siemens

12.00 - 12.30 "Deconstructing the Evolution of Collaborative Learning Networks", Renzhe Yu

12.30 - 13.30 - Lunch

13.30 - 15.00 Overview

13.30 - 14.00 Revisiting 15 years of hype and research with Srecko

14.00 - 15.00 Work in groups:

- How do we capture social/technological dimensions of connectivism?
- What about conceptual level?
- How would you define neuronal level? How do we measure it?
- How do you see interrelation between the three elements?

15.00 - 15.30 - Coffee

15.30 - 17.00 - Discussion

- next steps
 - Research: Is there a place for affect and emotion in connectivism?

 Connectivism as a learning design framework for dLRN? Connectivism as a foundation for Personal LEarning Graphs?
- future events
 - Workshops
 - Special issue
 - Conference (maybe not yet)?
- online community