

Contribution ID: 0 Type: not specified

Tech Session: How semantic representations can support scholarly communication

Wednesday, 19 June 2013 13:15 (35 minutes)

One part of scientific communication is to effectively structure information so that it can be easily consumed. We spend a great deal of effort doing this for humans, however, given the amount of scientific information we are producing we should also spend some effort doing this for machines. In this talk, I review several semantic representations that are making it easier for machines to consume scholarly content. Moreover, I discuss how these representations can facilitate the decoupling of the journal and the ability to remix scholarly content.

Presenter: Mr GROTH, Paul (Vrije Universiteit Amsterdam)

Session Classification: Plenary 1