

IEEE International Conference on Services Computing (SCC 2014)

Alexander Norta

From June 27th till July 2nd, I attended to scientific events in Anchorage/USA, namely the IEEE SCC'14 conference and the IEEE Services'14 congress. At the SCC conference, I presented a full research paper with the title "Modelling Sound Conflict Management for Virtual-Enterprise Collaboration" that extends earlier work on virtual enterprise modelling and presents an approach for conflict modelling and management. The Services congress was a collection of workshops and I presented a paper in the FoSEC'14- and a second paper in the OrChor'14 workshop. At the first workshop, I presented a paper with the title "An Agent-Oriented Method for Designing Large Socio-Technical Service-Ecosystems" and at the latter workshop, I presented a paper with the title "Designing a Contractual Choreography Language for Automating Cross-Organizational Business Collaboration". Subsequently, my OrChor'14 paper has been invited in an extended version for a special edition of the JISA journal about Service Composition for the Future Internet and I hope my second re-submission will now get accepted by the reviewers. Also my SCC'14 conference paper has been extended into a version that is currently under review at the SOCA journal. Finally, the FoSEC'14 paper is input for generating a project proposal for the IoT-call ICT 30-2015 of Horizon 2020 this is currently work in progress.