



Julian Mosen

Professur Schubert: Betriebliche Anwendungssysteme, Universität Koblenz

Universität Koblenz  
Professur Schubert: Betriebliche  
Anwendungssysteme  
EMAIL: [julianmosen@uni-  
koblenz.de](mailto:julianmosen@uni-koblenz.de)

SciPort RLP

Das Forschungsportal der  
rheinland-pfälzischen Hochschulen

## Publikationen

### **Metrics for Analyzing Social Documents to Understand Joint Work.**

Schubert, Petra; Mosen, Julian; Schwade, Florian | HICSS. 2020 S. 1 - 10

### **The Structure of Social Documents**

Williams, Susan P.; Mosen, Julian; Schubert, Petra | Tung X. Bui (Hrsg). Proceedings of the 53rd Annual Hawaii International Conference on System Sciences HICSS 2020: Grand Wailea, Maui, Hawaii; January 7-10, 2020. Honolulu, HI: University of Hawaii at Manoa 2020 S. 2825 - 2834

### **Visualizing Social Documents as Traces of Collaborative Activity in Enterprise Collaboration Platforms**

Mosen, Julian; Williams, Susan P.; Schubert, Petra | Tung X. Bui (Hrsg). Proceedings of the 53rd Annual Hawaii International Conference on System Sciences HICSS 2020: Grand Wailea, Maui, Hawaii; January 7-10, 2020. Honolulu, HI: University of Hawaii at Manoa 2020 S. 5369 - 5378

>> Sämtliche Publikationen finden Sie unter: [www.rlp-forschung.de/public/people/Julian\\_Mosen/publications](http://www.rlp-forschung.de/public/people/Julian_Mosen/publications)

## Projekte

### **Social Process Mining**

Schubert, Petra; Delfmann, Patrick; Drodt, Christoph; Bahles, Sebastian; Schwade, Florian; Mosen, Julian; (2020 - 2023)

### **2C-NOW Collaboration and Coordination in Networks of Work**

Williams, Susan; Schubert, Petra; Bahles, Sebastian; Mosen, Julian; Grams, Söhnke; (2020 - 2023)

### **IndustryConnect**

Schubert, Petra; Bahles, Sebastian; Williams, Susan; Mc Stay, Cornelia; Grams, Söhnke; Mosen, Julian; Schwade, Florian; (ab 2015)

>> Sämtliche Projekte finden Sie unter: [www.rlp-forschung.de/public/people/Julian\\_Mosen/research\\_projects](http://www.rlp-forschung.de/public/people/Julian_Mosen/research_projects)