PH. D. Research Proposal [Title]

Doctoral workshop; APMS 2018 Seoul, Korea [Smart production management for data-driven, intelligent, collaborative, and sustainable manufacturing]

Younjea Jeong (yjeong88@snu.ac.kr), Seoul National University [author, email, affiliation]

# Abstract (max 150 words)

Following the tradition of past APMS conferences, the 11th APMS Doctoral Workshop offers Ph.D. students the opportunity to present, discuss, and receive feedback and exchange comments and views on their doctoral research in an inspiring academic community of fellow Ph.D. students, experienced researchers and professors of the IFIP WG 5.7 community. Each proposal can be up to 15 pages in length.

The aim of Ph. D. research proposals is to explain general research questions and outline the approach as well as the current status of the research.

# Heading 1

Regular text

## Subheadings

Regular text

### Sub-sub-headings

Please refer to the springer basic citation style [1].

# References

1. Alencar Nääs, I. d. et al (2016): Advances in Production Management Systems: Production Management Initiatives for a sustainable world, IFIP WG 5.7 International Conference, APMS 2016, Iguacu Falls, Brazil September 3-7, Proceedings, Springer