

Brigham Young University BYU ScholarsArchive

International Congress on Environmental Modelling and Software

9th International Congress on Environmental Modelling and Software - Ft. Collins, Colorado, USA - June 2018

Jun 25th, 10:40 AM - 12:00 PM

AgroDataCube and AgInfra Plus: Operationalising Big Data for Agricultural Informatics

Rob Knapen Wageningen University and Research, rob.knapen@wur.nl

Follow this and additional works at: https://scholarsarchive.byu.edu/iemssconference

Knapen, Rob, "AgroDataCube and AgInfra Plus: Operationalising Big Data for Agricultural Informatics" (2018). *International Congress on Environmental Modelling and Software*. 69. https://scholarsarchive.byu.edu/iemssconference/2018/Stream-A/69

This Oral Presentation (in session) is brought to you for free and open access by the Civil and Environmental Engineering at BYU ScholarsArchive. It has been accepted for inclusion in International Congress on Environmental Modelling and Software by an authorized administrator of BYU ScholarsArchive. For more information, please contact scholarsarchive@byu.edu, ellen_amatangelo@byu.edu.

iEMSS International Congress on Environmental Modelling and Software

9th International Congress on Environmental Modelling and Software Fort Collins, Colorado, USA, Mazdak Arabi, Olaf David, Jack Carlson, Daniel P. Ames (Eds.) https://scholarsarchive.byu.edu/iemssconference/2018/

AgroDataCube and AgInfra Plus: Operationalising Big Data for Agricultural Informatics

Rob Knapen^a, Rob Lokers^a, Yke van Randen^a, Sander Janssen^a, Henk Janssen^a ^aWageningen University and Research, Wageningen, The Netherlands rob.knapen@wur.nl; rob.lokers@wur.nl; yke.vanranden@wur.nl; sander.janssen@wur.nl; henk.janssen@wur.nl

Abstract: Big Data methods and tools are becoming widely adopted by the ICT industry and create new opportunities for data intensive science in the agro-environmental domain. However, Big Data adoption is still in its infancy for Agricultural Information Systems, and many barriers still exist for wider use of big data analysis in agricultural research. Besides, essentially collections of Big Data for agriculture are currently largely missing, lowering the possibilities to use big data analytics based on machine learning techniques for agriculture.

The AgroDataCube strives to break through this lock-in situation by providing a reference data warehouse for working with a number of large spatial open datasets, relevant to agriculture, to researchers, practitioners and industry. It is developed and tested iteratively by promoting it in a number of FarmHacks, hackathons that specifically target the use of open data and open source in the agro-environmental domain. Furthermore, two possible Use Cases for more data-driven agriculture will be explored in the AgInfra Plus European research project. AgInfra Plus is the testbed sister project to eRosa, a project defining a roadmap for the use of e-Infrastructure in agricultural research. A use case on crop modelling will explore the use of virtual research environments and cluster computing for crop simulation, while the other use case will look into crop phenology estimation and prediction.

This presentation will give an overview of the ongoing work on AgroDataCube and AgInfra Plus, describe bottlenecks encountered so far and paths taken onto enabling these exciting new possibilities for smart agriculture.

Keywords: AgroDataCube; Agro Informatics; Smart Agriculture; Big Spatial Data; Virtual Research Environments