

Integrating Taverna Player into Scratchpads

Robert Haines^{1*}, Simon Rycroft², Vince Smith² and Carole Goble¹

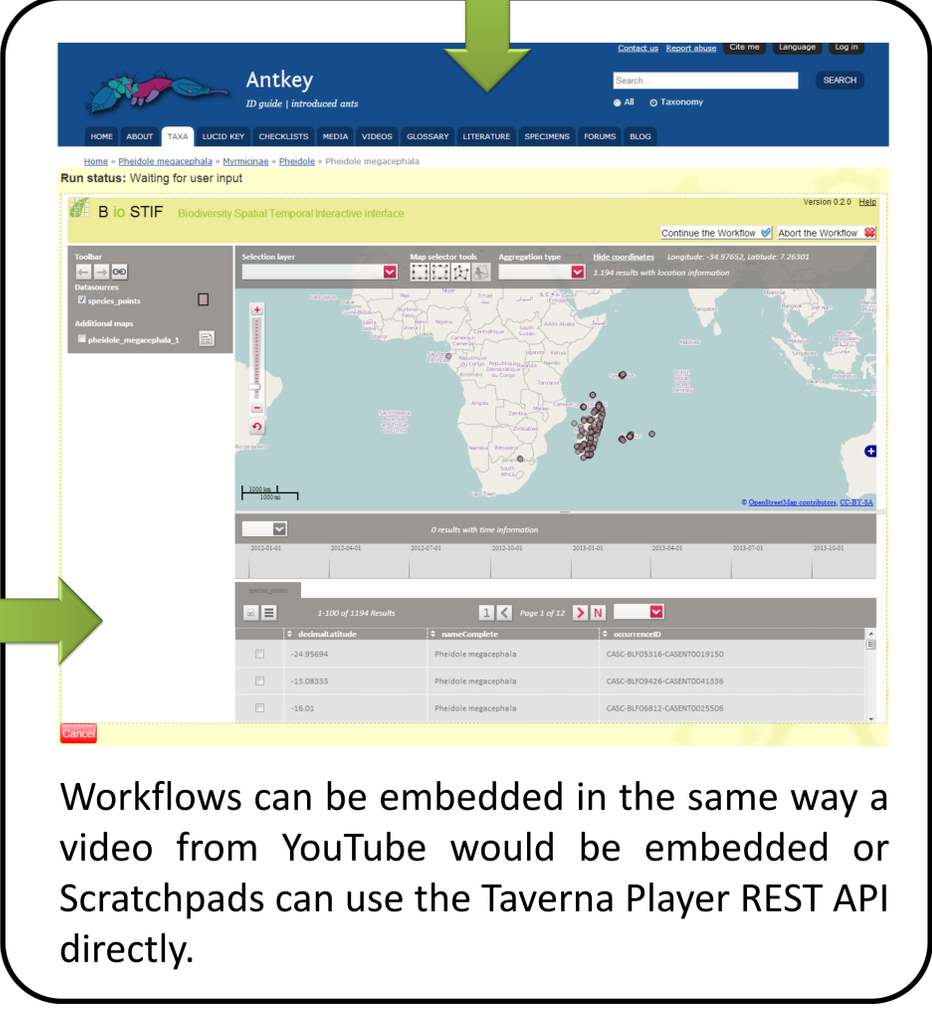
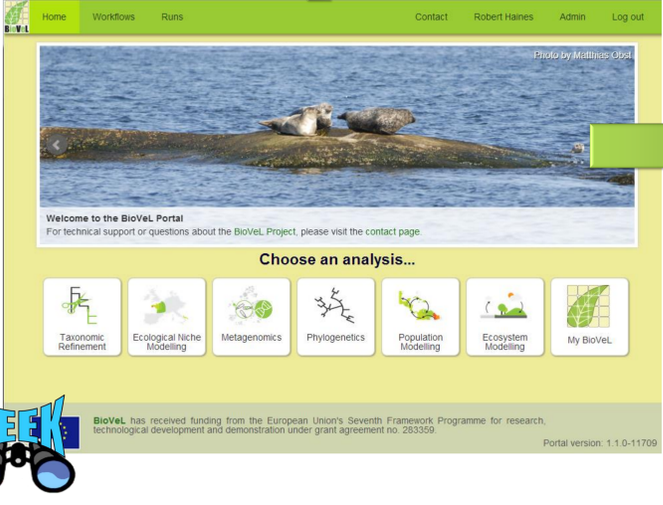
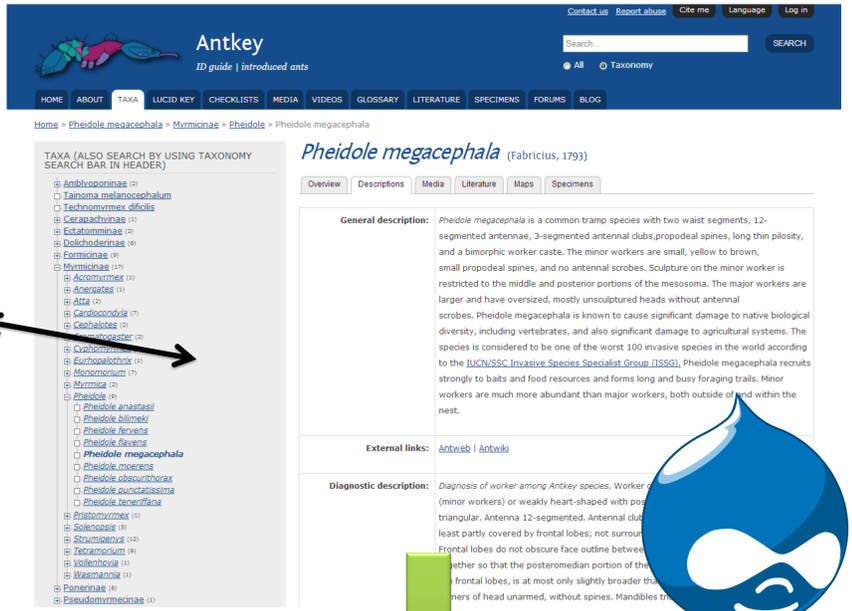
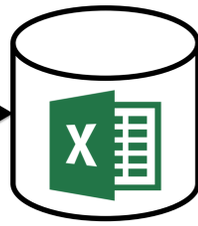
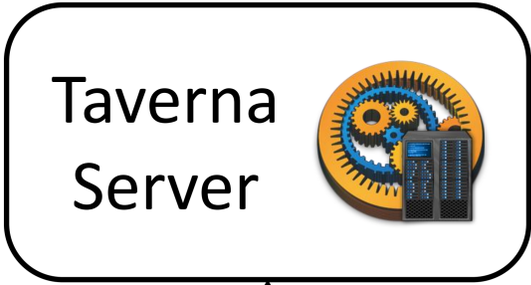
¹School of Computer Science, University of Manchester, UK; ²Natural History Museum, London, UK

*robert.haines@manchester.ac.uk

Taverna Player: www.taverna.org.uk | Source code: github.com/myGrid/taverna-player | Licence: BSD
 Scratchpads: scratchpads.eu | Source code: git.scratchpads.eu/git/scratchpads-2.0.git | Licence: GPL2

Talk: Saturday Morning Session
10:45 – 12:30

Scratchpads, developed as part of the ViBRANT project, is an online virtual research environment for biodiversity, allowing anyone to share their data and create their own research networks. Sites are hosted at the Natural History Museum, London, and offered freely to any scientist.



Taverna Player, developed as part of the BioVeL project, enables the running of a workflow within a Ruby-on-rails application. Taverna Player has a REST API and any interactions the workflow includes are presented to the user for them to complete.

Workflows can be embedded in the same way a video from YouTube would be embedded or Scratchpads can use the Taverna Player REST API directly.

This work was enabled by BioVeL (grant no. 283359) and ViBRANT (grant no. 261532) that received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration.

www.biovel.eu | www.vibrant.eu

