

# **AUTOMATING ANALYSIS PROCESSES FOR COMPLEX MODELLING ONTOLOGIES**

**Stuart Moffatt**

**January 2020**

---

The document was not issued at the time of the website development.

Please contact [admin@axsym.co.uk](mailto:admin@axsym.co.uk) for a copy.

## 1 DOCUMENT INFORMATION

Author: Stuart Moffatt, *BEng PhD*  
Title: Automating analysis processes for complex modelling ontologies  
Report Type: Axsym Engineering Publications  
Series: Teclab  
Paper: 02  
Issue: 1  
Date: 31-01-2020

## DOCUMENT REFERENCE

Moffatt, S., 2020. Automating analysis processes for complex modelling ontologies. Axsym Engineering Publications, Teclab Paper 02: <http://www.axsym-engineering.com/publications/Teclab02.pdf>

## CORRESPONDENCE

email: [stuart.moffatt@axsym.co.uk](mailto:stuart.moffatt@axsym.co.uk)

## KEYWORDS

Simulation Governance, Analysis Pathway Management, Analytical Process Automation, Model Ontology

## FUNDING

This research was co-funded by Axsym Limited and Innovate UK (project no. 132456; title OptiGen - Optimising community energy generation for real time demand; end date 31-03-2018) to prove the concept of an innovative computational framework for automating data intensive simulation processes.