

# Computing as Constructing

**CONSTRUIT!** is an Erasmus+ project (2014-2017)

[www.construit.org](http://www.construit.org)

**CONSTRUIT!** uses ideas and software developed in the Empirical Modelling Research Group at Warwick.

[warwick.ac.uk/em](http://warwick.ac.uk/em)

## Partners in CONSTRUIT! :

University of Warwick, UK

Comenius University, Slovakia

Edumotiva, Greece

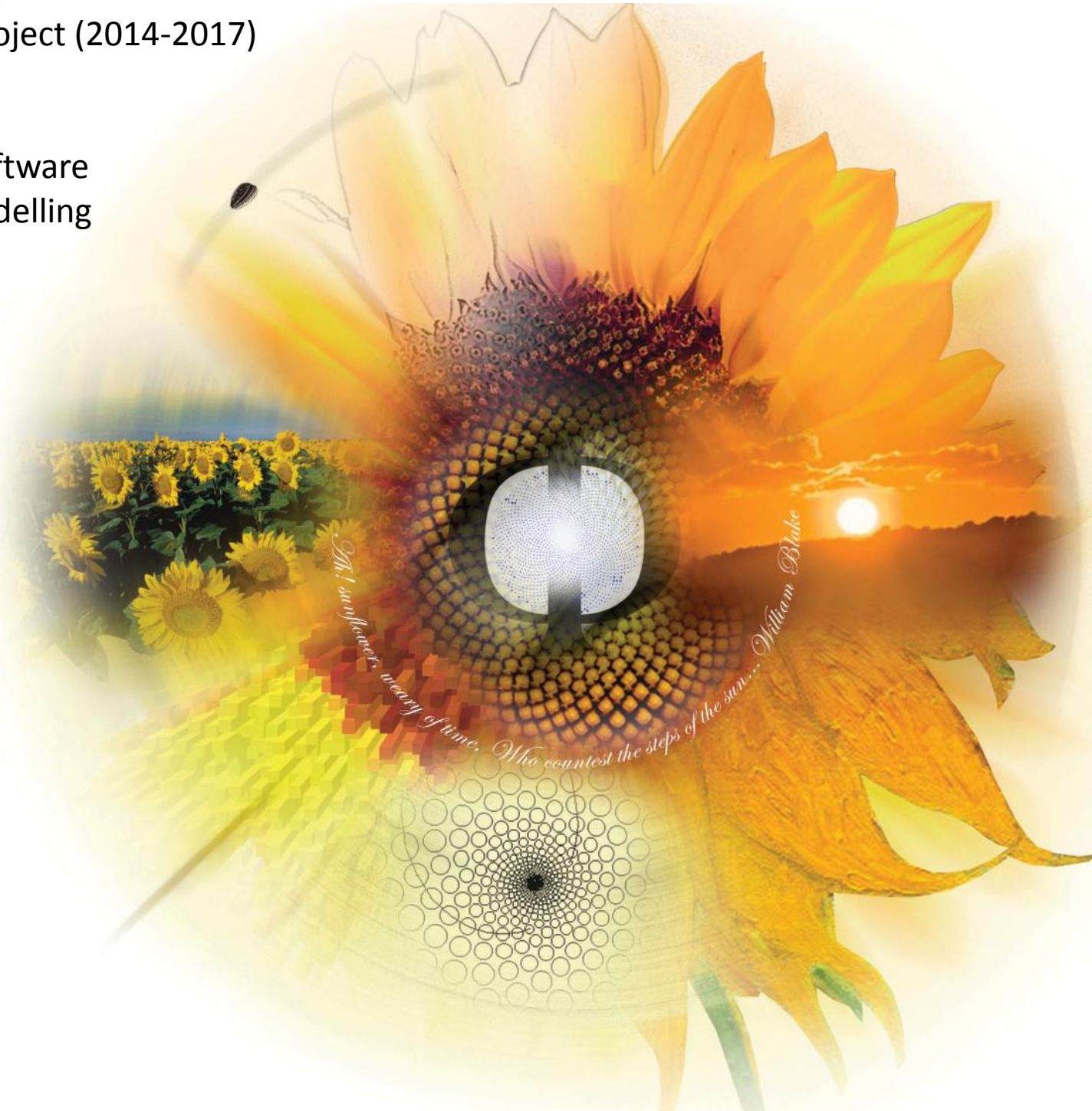
Helix 5, Netherlands

University of Edinburgh, UK

University of Eastern Finland

WARWICK

Helix5



Making construals is a way of using computers to support the imagination. Our thought-world often contains many different ingredients jumbled together – like this picture of a sunflower.

The composite image symbolises how we can integrate the viewpoints of different agents by blending the patterns of observables and dependencies through which they interact.

Bringing together many experiences within one and the same experience is the basis for a construction of shared understanding that has a fundamental role in all computing.



Co-funded by the Erasmus+ Programme of the European Union

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein