Dr. Ran Wei is a Research Associate in the Department of Computer Science, University of York.

His research interests are on Model-Driven Engineering, Search-Based Software Engineering, System Assurance and Model-Based System Assurance.

He can be reached at [ran.wei@york.ac.uk](mailto:ran.wei@york.ac.uk). See also <https://www.linkedin.com/in/ran-wei-b632a283/>

==================================================================================

Professor Tim Kelly is Chair of High Integrity Systems of the Department of Computer Science, University of York, and joint leader of the High-Integrity Systems Engineering (HISE) research group.

His research is concerned with the modelling, analysis, justification and certification of complex (computer-based) systems. In particular, he has established a body of work on Safety Case development that has had, and continues to have, national and international impact.

He can be reached at [tim.kelly@york.ac.uk](mailto:tim.kelly@york.ac.uk). See also <https://www-users.cs.york.ac.uk/tpk/>

==================================================================================

Dr. Richard Hawkins is a senior research fellow on the Assuring Autonomy International Programme within the Department of Computer Science, University of York.

His research interests are Model-Based Assurance, Software Assurance and System Assurance Cases.

He can be reached at [richard.hawkins@york.ac.uk](mailto:richard.hawkins@york.ac.uk). See also <https://www-users.cs.york.ac.uk/~rhawkins/>