

TIC – The Tracking and Imaging Challenge 2015

PI: Stephan Winter, University of Melbourne

TIC – the Tracking and Imaging Challenge 2015 is aiming at stimulating research and excellent work at the interface of two distinct disciplines working with spatial data – the Computer Vision & Image Processing and the GIScience & spatial computing community. This is going to be achieved by requiring that two types of data, namely trajectory data and images, are linked in innovative ways. The challenge is on purpose broad and open to allow for unorthodox and novel applications and methods. It is expected that TIC will enhance the visibility of ISPRS research and events.