ManUniCast shortlisted for Times Higher Education Award

A team from the School of Earth, Atmospheric and Environmental Science at the University of Manchester - consisting of David Schultz FRMetS, Chair of the Society’s Scientific Publications Committee, and colleagues Jonathan Fairman, Douglas Lowe, Gordon McFiggans, Stuart Anderson, Elsa Lee, and Ryo Seo-Zindy - have been shortlisted for the Times Higher Education (THE) Awards “Outstanding Digital Innovation in Teaching or Research” category for their innovative teaching tool ‘ManUniCast’ ([http://manunicast.seaes.manchester.ac.uk/](http://manunicast.seaes.manchester.ac.uk/) [1]). THE Awards are “widely recognized as the Oscars of the higher education sector” in the UK. ([http://www.the-awards.co.uk/the-awards/about](http://www.the-awards.co.uk/the-awards/about) [2]).

ManUniCast – a weather and air-quality forecasting web portal and mobile app for Europe and the UK - was recently featured in an article in Weather ([http://onlinelibrary.wiley.com/doi/10.1002/wea.2468/abstract](http://onlinelibrary.wiley.com/doi/10.1002/wea.2468/abstract) [3]). It was funded by the GEES Subject Centre of the Higher Education Academy, University of Manchester eLearning Team, University of Manchester Learning Through Research Project, University of Manchester Teaching Excellence Award, and NERC.

Congratulations and good luck!

**News Date:**
Monday, September 14, 2015

**Source URL:** https://www.rmets.org/manunicast-shortlisted-times-higher-education-award

**Links**
[2] http://www.the-awards.co.uk/the-awards/about  