

The star of the show this week was the sun! Not only did we get to see a great partial solar eclipse this morning (Friday 20th March 2015), we also had a couple of nights of fantastic Aurora display! Tuesday night being one of the best for a good few years!



## Solar Eclipse:

We had been told for the last few days by the local weathermen, not to expect to be able to see the eclipse as there would be too much cloud cover! For most of N.Ireland, it seems they were correct, but thankfully not for us! Our event was held at Belfast Zoo and started at 8.20am. When we arrived the sun was totally covered by the cloud but we had high hopes that would change soon and we were correct! At approx. 8.40am the sun broke through the clouds and there was a scurry of activity as everyone put on their solar glasses, which we had supplied for free. Our telescopes, 7 in total, were aligned, focused and off we went.





subspace of high-dimensional space. The space is defined by the coordinates of the data points, and the distance between points is measured using a metric function. The space is often used to visualize the relationships between data points and to identify clusters or patterns in the data.



© 2015 by the American Astronomical Society. All rights reserved. This work is derived from the work of the American Astronomical Society's Eclipse Working Group. For more information, please visit [www.aas.org/eclipse](http://www.aas.org/eclipse).







Wendy and I at the eclipse site. Wendy is the reporter and I am the host of the show. We were live at the eclipse site.



[gallery here!](#)