

called Spitzer IRS\_Disks.ĀPascucci and the FEPS team first presented the detection of Neon II emission towards four circumstellar disks at the 2006 conference "The Planet-Disc Connection." Their paper on the topic was published in the July 2007 edition of Astrophysical Journal.ĀThe detection of Neon II toward 15 sources from the c2d sample is part of Lahuis' PhD thesis study. Meanwhile, the detection of Neon II around disks where planets have already formed in the Spitzer IRS\_Disks study was the focus of Espaillat's PhD thesis.ĀAlso, hear the podcast!<|end\_of\_text|>An exciting week with numerous cross curricular learning with science at the heart. Our focus will be on investigative skills and encouraging children to ask questions and strive to seek the answers, taking inspiration to explore their own innovative ideas. We will have visiting workshops for all classes from reception to year 4. Workshops range from solar energy, science through stories and forces in the circus!. We will be holding a "fascinating facts" prize draw with exciting science gifts for the lucky winners. As an example, Year 3 will be focussing on the pioneering science behind the invention of the washing machine and washing detergents. There will be some