

109 - A Visual Interpretation of the Periodic Table



Tracey Wells, Murray Robertson, Dr John Emsley, John Ferry, Michael Lancaster, Myra Lee, Carolyn Nicoll, Dr Ann Prescott, Clare Simpson, Dr James Thomson, Dr Sarah Valance, Dr David Watson, David Wells, Alistair Wells

The periodic table is fundamental to the study and appreciation of chemistry. It is an arrangement of the chemical elements in order of increasing atomic number, showing that their physical and chemical properties follow a logical pattern. This project will develop a sensory exhibition/installation that explores and reflects the potential for a visually dynamic and acoustically interactive graphic form of the Periodic Table, delivering an engaging audio-visual experience to the layman and expert.

