## A Mathematical Representation of the Genetic Code

Vanessa J. Hill And Peter Rowlands P.Rowlands@liverpool.ac.uk

**Abstract.** Algebraic and geometric representations of the genetic code are used to show their functions in coding for amino acids. The algebra is a 64-part vector quaternion combination, and the geometry is based on the structure of the regular icosidodecahedron. An almost perfect pattern suggests that this is a biologically significant way of representing the genetic code.