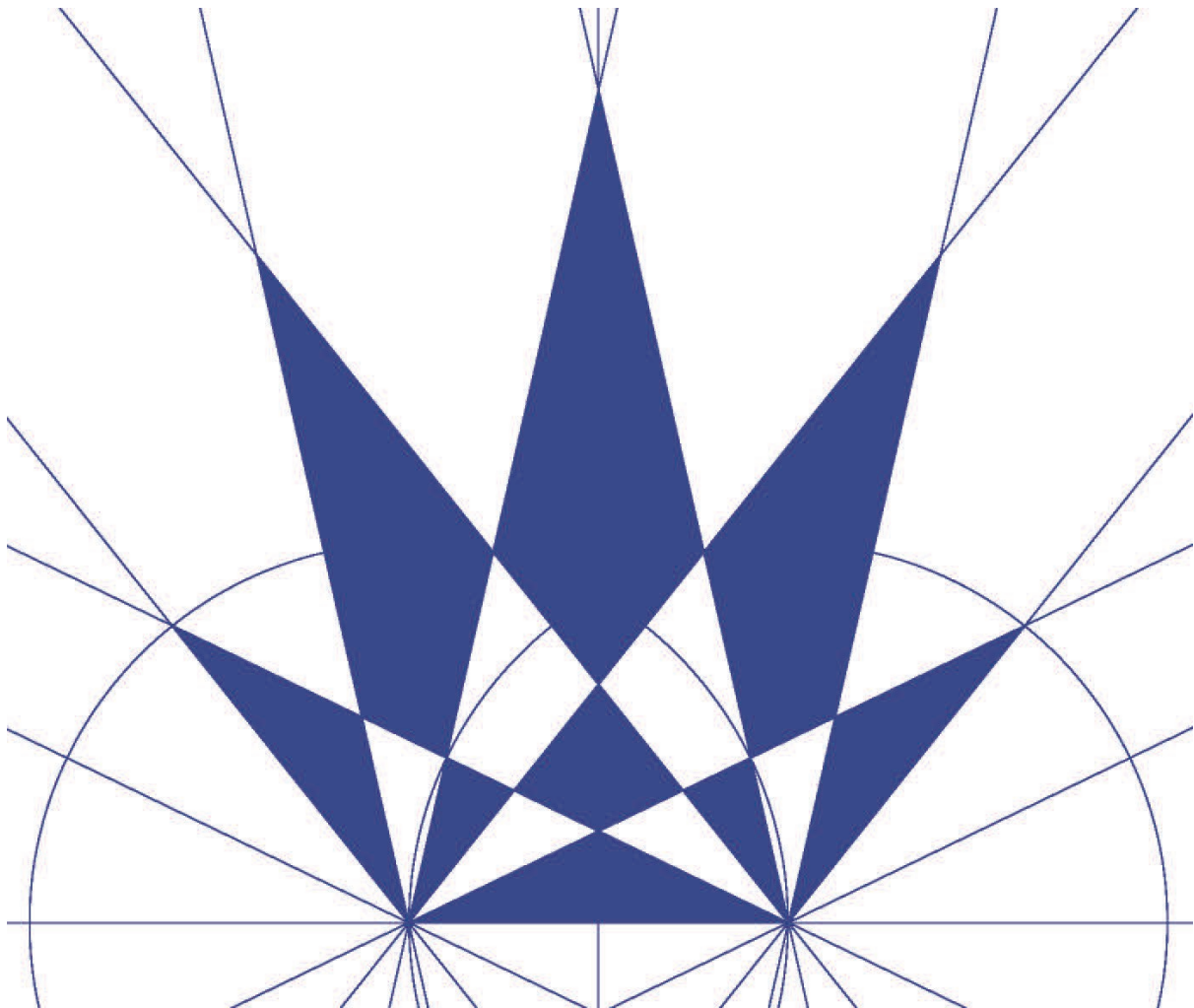


Crown on my thesis



The vertices of the graph are the zeros of G-functions connected to the set of integrable 7th order B-equations. The centre of the right circle represents the origin of a complex plane. At the time, I had calculated the minimal polynomials of these zeros, which displayed intricate patterns. However, it wasn't until [Rick Bethlem](#) asked me to plot the zeros that the picture became clear, and the idea of bi-unit coordinates was born.