Read-me file - Åström mats



This group of plans for circular knotted mats is based upon the work done by the Åström brothers, Alexander and Christoffer, and which was derived from this basic Celtic pattern.

The mats consist of concentric layers of loops, connected by weaving in a Turks Head fashion.

Some of the patterns can be created with a computer plotting app or program, for these the relevant equation is given. It is fairly straightforward to use the program Geogebra with the pre-set system in this link:

<https://www.dropbox.com/s/hsicdzmec6tbz8h/GeneralRosematEquation.ggb?dl=0>

The .ggb file is ready for opening with the Geogebra program.

Reference*: A Practical Approach to Circular Knotworks* (ISBN 978-0-9931908-0-3)by Alexander & Christoffer Åström, published by the International Guild of Knot Tyers, 2017.

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