Abstract

Islamic rosette patterns have been extensively studied for their symmetry and aesthetic appeal. This paper presents several new tiling patterns that involve rosettes with an odd number of vertices.

References

Further Tiling Patterns Involving Islamic Rosettes with an Odd Number of Vertices

- T. Gangopadhyay, Further Tiling Patterns Involving Islamic Stars with an Odd Number of Vertices, to be published in International journal of computer applications, April, 2013.
- T. Gangopadhyay, On Tiling Patterns Involving Islamic rosettes with an Odd Number of Vertices, submitted for publication to International journal of computer applications.

Index Terms

Computer Science
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Keywords

Polygon Rosette Star Symmetry Trigonometric