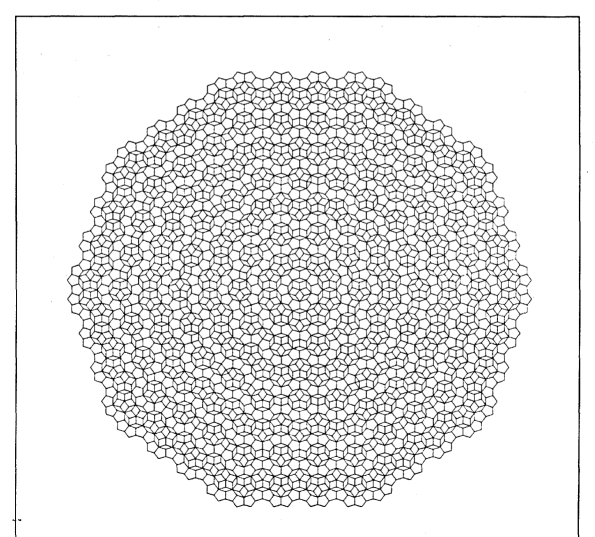
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ABSTRACTS

SPHERICAL MODELS OF POLYHEDRA IN WASAN

Tatsuhiko KOBAYASHI Maebashi City College of Technology 460 Kamisadori, Maebashi City, Gunma, 376, JAPAN

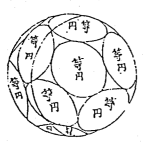
§1. Introduction

It was in the beginning of seventeenth century when Wasan-ka began polyhedra. Their main study was to calculate the volume, but in the eighteenth century, they began to think about the problems--circles packed on the spherical surface--in which they used inscribed polyhedra on the sphere.

This thesis introduces studies on this field by a Wasan-ka, Shoko Kenmochi.

§2. Wasan-ka Shoko Kenmochi's Study

Wasan-ka Shoko Kenmochi 剣持章行(1790-1871) was an excellent and a discerning mathematician through the end of the Edo period into the beginning of the Meiji



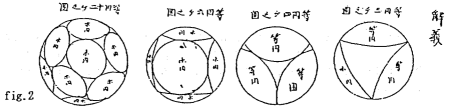
period (1868-1912). Through his life time, he left very fine mathematical works on the history of Wasan¹⁾. Now we will show one of them. In 1849 he published a mathematical text, "Sanpo Kaiun " 算法開稿 Vol.1 - Vol.4 (Initiation of Principles of Mathematics). He set a problem in the addendum of Vol.4 with a figure as follows: 2)

fig.1

Let us draw some circles, each having the same radius and circumscribing, on a spherical

surface like figure 1. When the sum of area of regular spherical triangles which are constructed by three circumscribed circles are given, how many circles can we draw on a sphere ?

To this problem he wrote several solutions in "Kyumen Kaku Toen Jutsu Kai" 球面画等円術 (Solution for Finding the Numbers of Spherical Ball) and also in others, and gave them to his pupils³⁾. The following figure 2 is a part of his solution. In fig.2 he said that n-circles surrounding a circle, each having the



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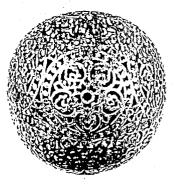
same radius and circumscribing, were defined by $2 \le n \le 5$,

$$\langle n=2 \rightarrow 3, n=3 \rightarrow 4, n=4 \rightarrow 6, n=5 \rightarrow 12 \rangle$$

because when n=1, we have no regular spherical triangle on a sphere. If n=6, the solid angle, which is made by jointing the pole of a circle and circumscribing 6 circles will be 360°.

Thus he demonstrated that the number of spherical balls drawn on a shpere would be 3,4,6 and 12. And he had realized that in the cases of 4, 6 and 12 if the poles of shperical balls are jointed respectively, polyhedron (3,3), (3,4), (4,3) and (3,5) were obtained inside a sphere⁴⁾, that is, if we joint each tangency of spherical balls, we have an icosidodecahedron [3, 5, 3, 5] inside a sphere.

Conclusion



In Nara, Japanese capital during Nara period (710-784), Shosoin 正倉院, a very famous treasure-house, stands in Todaiji temple 東大寺. Shosoin was built to preserve treasuries of Emperor Shomu 型武天皇(724 -749). One of them is a spherical incense burner made by bronze 銅蕉炉(diameter is 24.2cm). Shosoin record says that this incense burner was introduced from China. Otto Theodor Benfey said in his paper ⁵⁾ that he discovered a figure, dodecahedral symmetry, on its spherical surface. Indeed it is packed by twelve circles as S.Kenmochi studied.

We are not sure whether or not S.Kenmochi and other Wasan-ka had known that Shosoin preserved the incense burner. But it is not quite imortant, because they could find out the polyhedoral, geometrical figures in the traditional arts such as bamboo works and handballs.

Before S.Kenmochi had an interest in such a problem, a similar problem, the arrangement on a spherical surface already appeared in the Wasan textbook as I stated in my paper⁶. However, no one studied as S.Kenmochi did, so he might have been the first mathematician in Japan who studied the packing problem of a spherical surface by any given circles.

Notes

1)See Tatsuhiko Kobayashi and others, Shoko Kenmochi; His life and Achievements, Edited byYoshimasa Michiwaki, Wasan-ka's Life and Their Works(Taga Publisher: Tokyo, 1985), pp. 67-81, pp. 117-331.

2)ibid., p. 2.

- 3)These manuscripts have been preserved in Tohoku university's library, Japan Academy and others.
- 4)See Kaoru Tanaka and Tatsuhiko Kobayashi, On Shoko Kenmochi's "Kyumen Kaku Toen Jutsu kai" and regular polyhedron, Journal of History of Mathematics, Japan, No. 101, 1984, pp. 11-19. On this matter L. Fejes Toth also points out in his book that only four exist. See his book, Lagerungen in Ebene auf der Kugel und im Raum, Translated by Isao Higuchi and Masami Tanerura, Haichi no Mondai --Heimen Kyumen Kukan ni okeru--(Misuzu Shobo: Tokyo, 1983), p. 117.
- 5)Otto Theodor Benfey, Dodecahedral Geometry in a T'ang Era Incense Burner preserved in the Shosoin, Experiment of Science, Vol.25, No.13, 1974, pp.891-894. And also see Collected Edition of Japnese Art -- Shosoin and Ancient Painting -- (Kodansha : Tokyo, 1992), Vol.3, p.131.
- 6)See T.Kobayashi's paper, On the Study of Polyhedra in Wasan which is printed in this magazen. As another example see Sadasuke Fujita's "Seiyo Sanpo" 精要算 法(1781) and "Shinpeki Sanpo" 神壁算法(1789).