



US00D722905S

(12) **United States Design Patent**
Wempe(10) **Patent No.:** **US D722,905 S**
(45) **Date of Patent:** **** Feb. 24, 2015**(54) **JEWELRY RING**(71) Applicant: **Gerhard D. Wempe KG**, Hamburg (DE)(72) Inventor: **Kim Eva Wempe**, Hamburg (DE)(73) Assignee: **Gerhard D. Wempe KG**, Hamburg (DE)(**) Term: **14 Years**(21) Appl. No.: **29/497,019**(22) Filed: **Jul. 20, 2014**

D315,116 S * 3/1991 Akkelian D11/11
D363,452 S * 10/1995 Morelli D11/34
D372,881 S * 8/1996 Morelli D11/34
D386,438 S * 11/1997 Itzkowitz D11/34
D446,147 S * 8/2001 Cevallos D11/5
D532,317 S * 11/2006 Goecking D10/31
D558,066 S * 12/2007 Rodell D10/32
D595,174 S * 6/2009 Hardy D11/11
D631,773 S * 2/2011 Parvex D11/3
D639,689 S * 6/2011 Parvex D11/3
D657,281 S * 4/2012 Psaute D11/11
D688,150 S * 8/2013 Parvex D11/26
D690,058 S * 9/2013 Littrell et al. D30/152

Related U.S. Application Data

(62) Division of application No. 29/427,881, filed on Jul. 24, 2012.

Foreign Application Priority Data

Feb. 2, 2012 (WO) DM/077 887

(51) **LOC (10) Cl.** **11-01**(52) **U.S. Cl.**USPC **D11/34; D11/11****(58) Field of Classification Search**USPC D11/1-26, 26-39, 91, 92; 63/3, 3.1,
63/3.2, 15, 15.1-15.4, 15.45, 15.5, 15.6,
63/15.7, 4, 5.1, 18-20, 38, 1.11, 35, 39;
D30/160; D24/193, 194

See application file for complete search history.

References Cited**U.S. PATENT DOCUMENTS**

D57,180 S * 2/1921 Miller D11/11
D109,704 S * 5/1938 Dinhofer D11/34
D120,368 S * 5/1940 Welling D10/32
3,170,311 A * 2/1965 Raphael 63/3.1

OTHER PUBLICATIONS[Online] <http://www.cityguideny.com/uploads2/64895/Winter11-StyleInterview-Wempe-1.jpg>. Retrieved Sep. 16, 2014.*

* cited by examiner

Primary Examiner — Garth Rademaker*Assistant Examiner* — Melanie Pellegrini(74) *Attorney, Agent, or Firm* — Laurence P. Colton; Smith Risley Tempel Santos LLC**(57) CLAIM**

The ornamental design for a jewelry ring, as shown and described.

DESCRIPTION

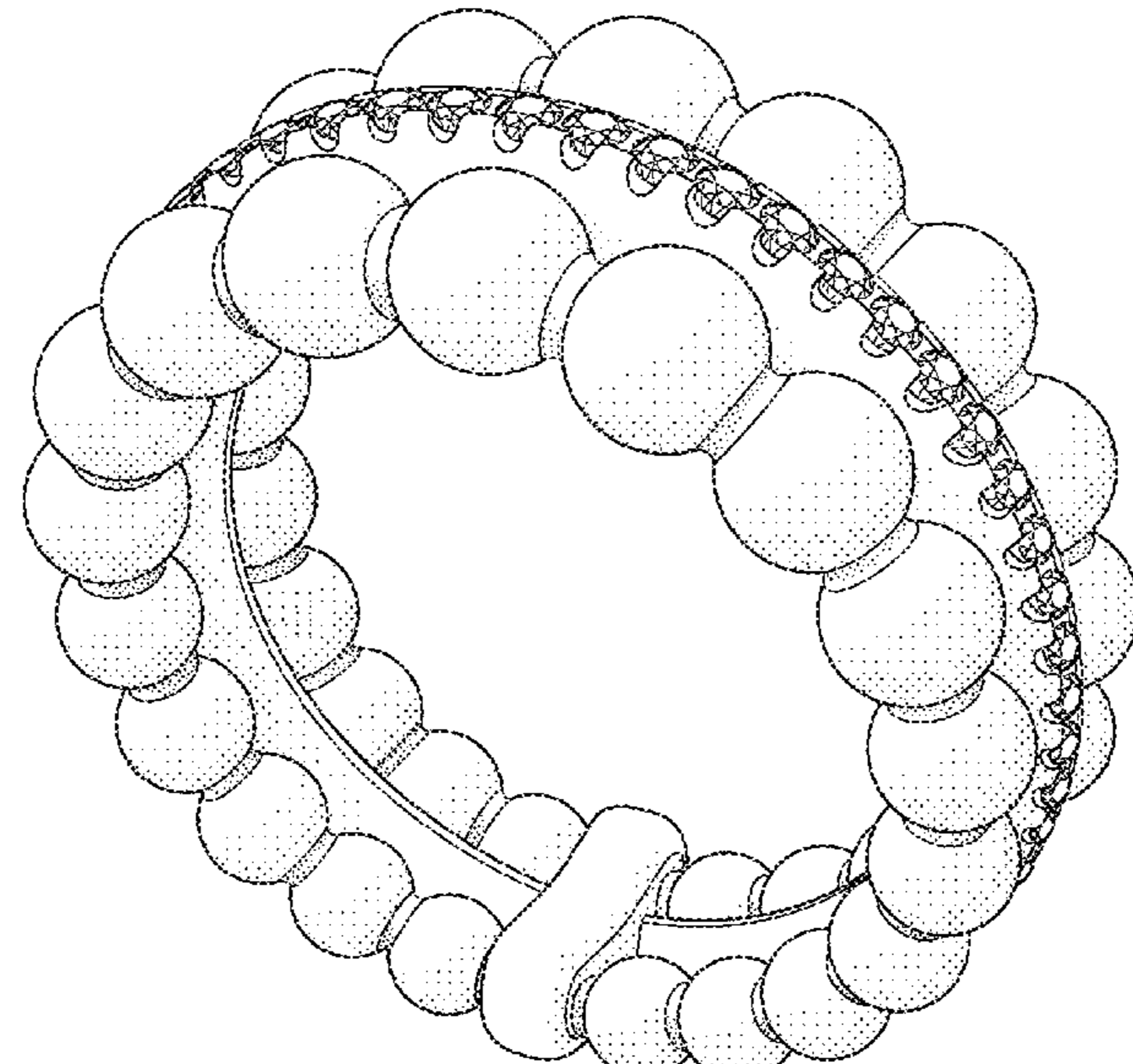
FIG. 1 is a perspective view of a jewelry ring showing my new design;

FIG. 2 is a top view of the design of FIG. 1.

FIG. 3 is a left side view of the design of FIG. 1, with the right side view being a mirror image.

FIG. 4 is a front view of the design of FIG. 1, with the back view being a mirror image; and,

FIG. 5 is a bottom view of the design of FIG. 1.

1 Claim, 5 Drawing Sheets

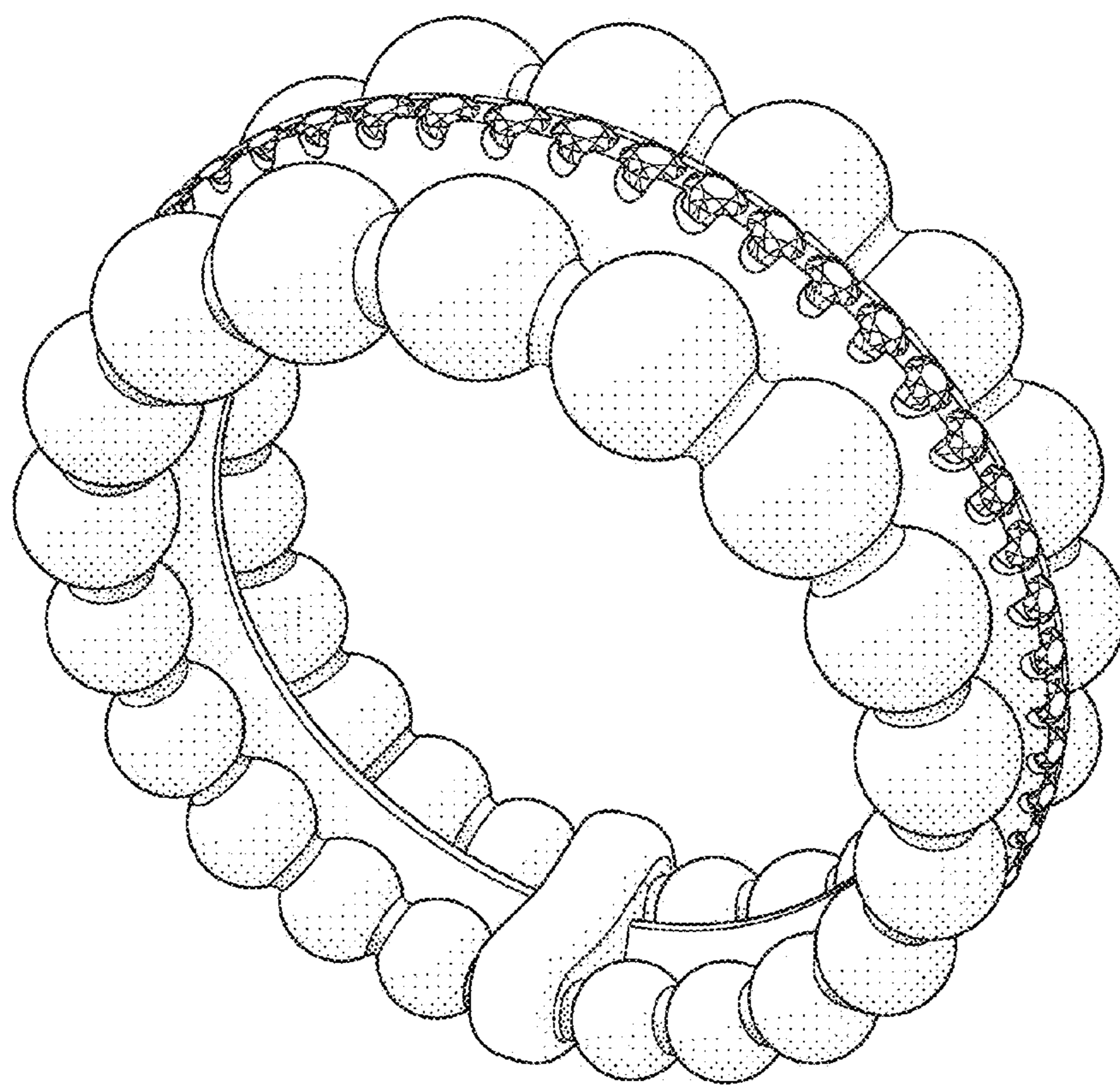


Fig. 1

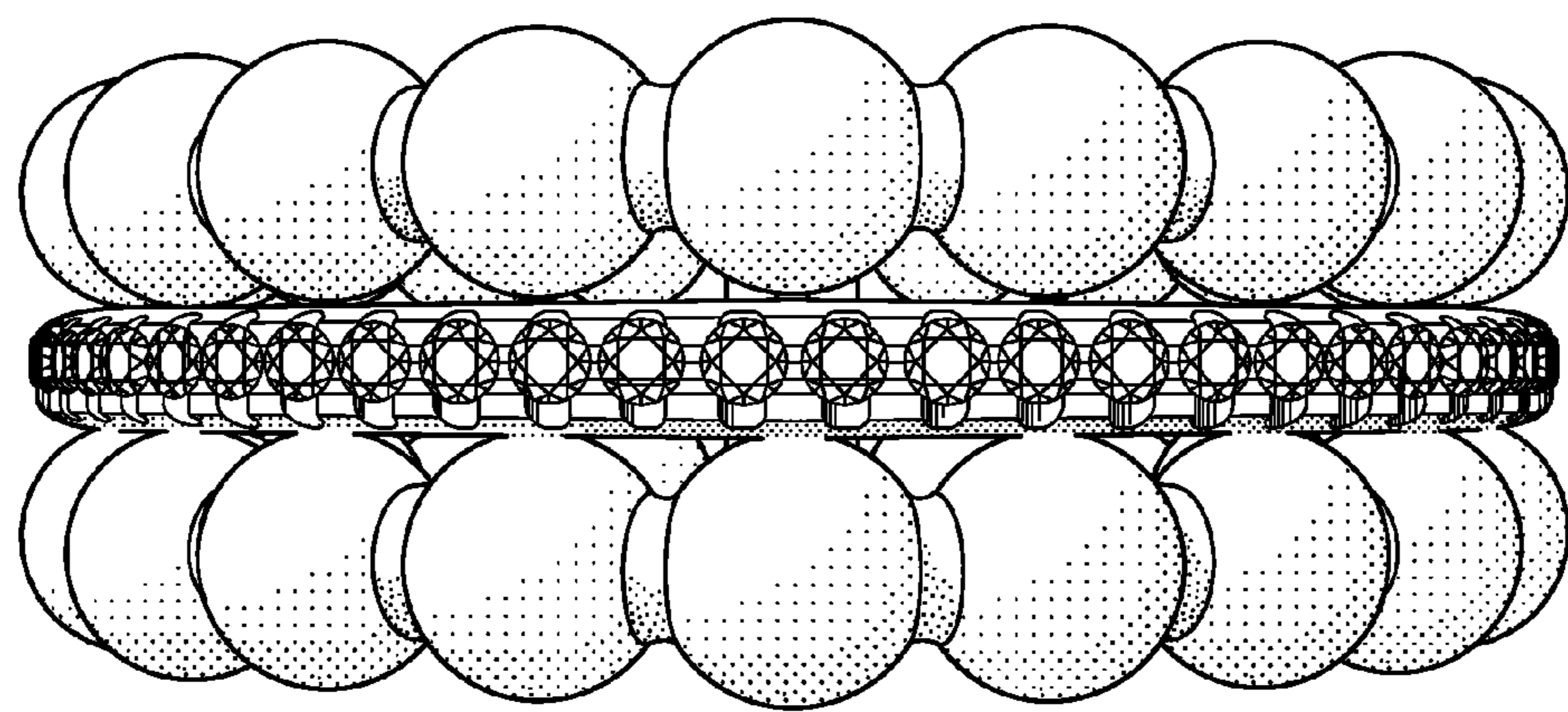


Fig. 2

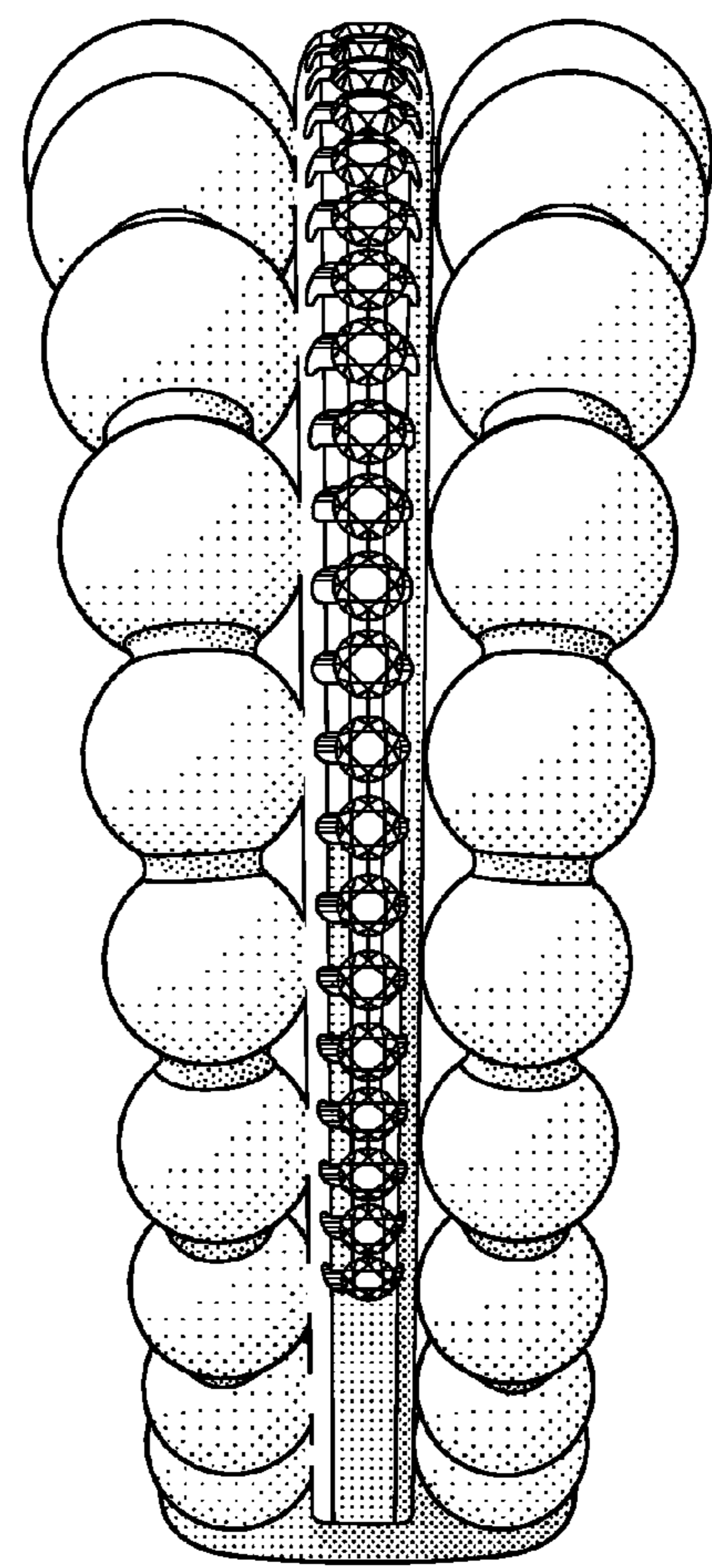


Fig. 3

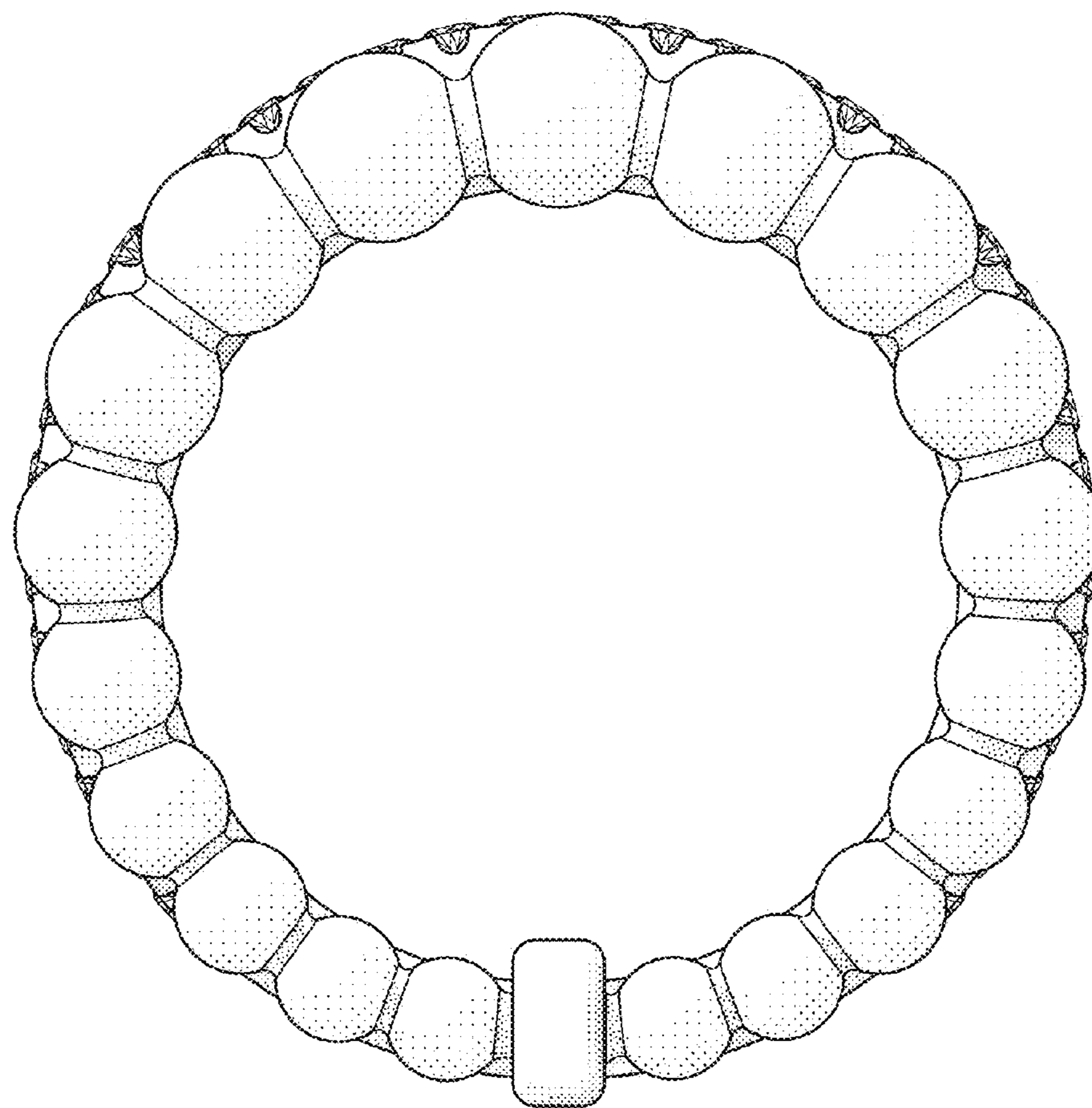


Fig. 4

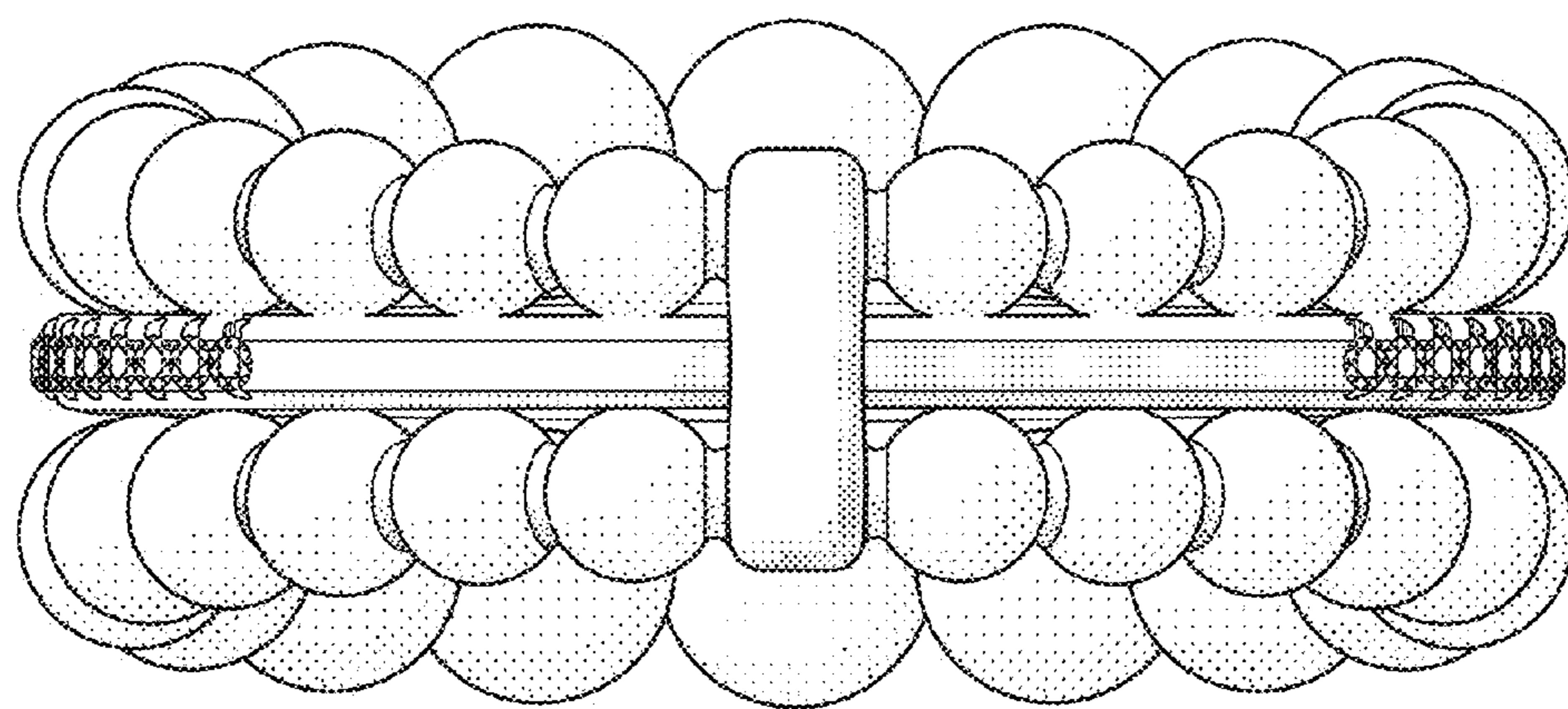


Fig. 5