

AESTHETIC SURFACES BASED ON ARCHIMEDES CIRCLES AND SPIRALS GENERATED BY VIBRO-ROLLING

POPESCU Iulian, PASCU Cristina Ileana

University of Craiova

mediu06@yahoo.com, i_pascu@yahoo.com

Keywords: vibro-rolling, aesthetic surface, Archimedean spiral.

In this paper are presented the procedures at vibro-rolling by which can be obtained surfaces that have flaws with regular forms with particularly aesthetic appearance. These surfaces may be exterior surfaces of some products, such as should be aesthetic, too.

For surfaces in contact with relative motions certain relief's benefit lubricant penetration.

Some surfaces can be obtained by Kinematics generation starting from circles and then Archimedean Spirals. It is presented examples of some surfaces with great aesthetics.

In fig.1 a surface obtained on the basis of some circles is presented. Also. in fig.2 a surface obtained by Archimedean spirals is shown.

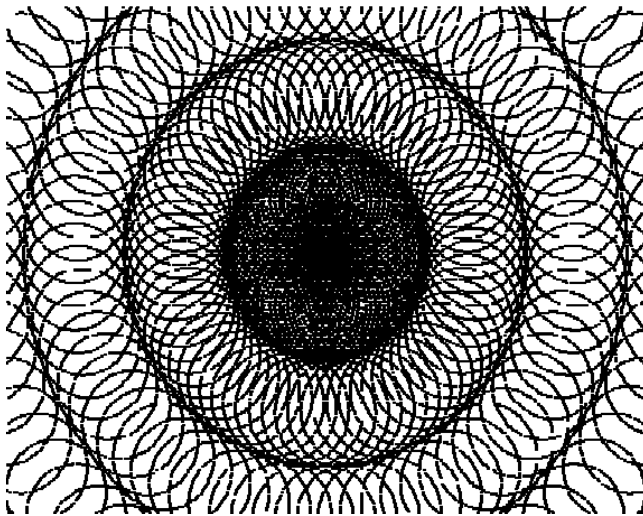


Fig.1. Surface generated by circles

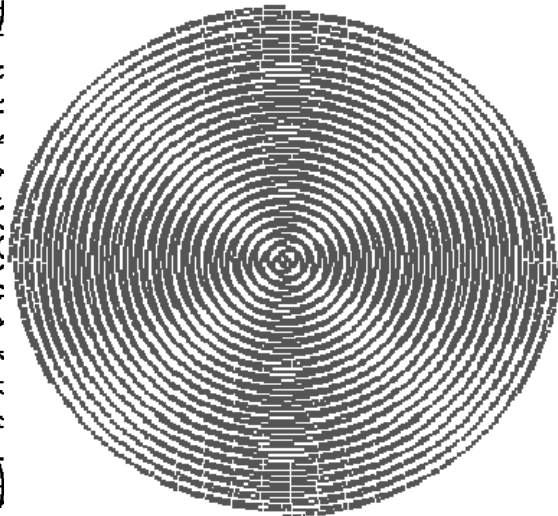


Fig.2. Surface generated by Archimedean spirals

REFERENCES:

- [1] Rădulescu B., Rădulescu M.C. Finisarea suprafețelor plane folosind procedeul de vibrorulare cu bilă, În „Meridian ingineresc”, nr. 4/2004, Chișinău, pp. 82-87, 2004.
- [2] Ros, O., Berce, P, Instalatie de superfinisare prin vibrorulare a suprafețelor cilindrice exterioare. Buletin stiintific al UTC-N, 1991, nr. 3-4, p. 83 – 88, 1991.
- [3] Ros, O., Berce, P., Balci, N., Cercetari privind prelucrarea prin vibrorulare a suprafețelor cilindrice exterioare. Lucrarile Sesiunii internationale de comunicari stiintifice MTM'91, p. 296-301, 1991.
- [4] Schneider, J.G, Obrazovanie reguliarnâh microreliefov. Mașinostroenie, Moskva, 1972.
- [5] Slătineanu, L., ș.a., - Raport de Cercetare, Grant: „Cercetări teoretice și experimentale privind prelucrabilitatea prin așchiere” Cod CNC SIS 2100, [Internet], 2005.
- [6] Thompson, D.J. On the relationship between wheel and rail surface roughness and rolling noise. TNO Institute of Applied Physics (TPD), Delft, The Netherlands, Academic Press, 1996.