Author's Accepted Manuscript

A Review of Process Advancement of Novel Metal Spinning

Qinxiang Xia, Gangfeng Xiao, Hui Long, Xiuquan Cheng, Xiangfei Sheng



www.elsevier.com/locate/ijmactool

PII: S0890-6955(14)00074-1

DOI: http://dx.doi.org/10.1016/j.ijmachtools.2014.05.005

Reference: MTM2951

To appear in: International Journal of Machine Tools & Manufacture

Cite this article as: Qinxiang Xia, Gangfeng Xiao, Hui Long, Xiuquan Cheng, Xiangfei Sheng, A Review of Process Advancement of Novel Metal Spinning, *International Journal of Machine Tools* & *Manufacture*, http://dx.doi.org/10.1016/j.ijmachtools.2014.05.005

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Correspondence should be addressed to:

professor Qinxiang Xia

institute: School of Mechanical and Automotive Engineering, South China University of

Technology.

Postal address: No.381, Wushan Road, Tianhe District, Guangzhou City, Guangdong Province,

China.

Tel: +86-0-13902233118 Fax: +81-020-38743889

E-mail address: meqxxia@scut.edu.cn

Word Counts for the Summary: 176. Word Counts for Main Text: 9429.

The number of Tables: 0. The number of Figures: 53.

Funding sources that supported the work:

- National Natural Science Foundation of China (No: 50275054, 50475097, 5077507, 51075153, 51375172);
- Provincial Natural Science Foundation of Guangdong (No: 020923, 04105943, 10151040301000000);
- 3. Industrial Science and Technology Development Program Foundation of Guangdong (2003C102013, No: 600611901001);
- Production, Teaching & Research Collaborative Project between Guangdong Province and Ministry of Education of China (Project No: 2006D90304021);
- GuangDong Province Key Laboratory of Precision Equipment and Manufacturing Technology (PEMT1202);
- 6. EU Marie Curie Actions MatProFuture Project (FP7-PEOPLE-2012-IRSES-318968).

Download English Version:

https://daneshyari.com/en/article/7173461

Download Persian Version:

https://daneshyari.com/article/7173461

<u>Daneshyari.com</u>