Note: The document must contain the following information both in Chinese and English: title, author(s), affiliation(s), E-mail and abstract.

The abstract shall not be less than 150 words. Please rename the document to “name + affiliation.

摘要投递信息须包含中英文的标题、作者、单位、通讯邮箱、摘要等。且摘要内容不得少于150字（推荐字数200-400字）。填写完毕后请讲文档命名为“姓名+单位”后于参会报名处提交至系统审核。

Title: XXXXXXXXXXXXXXX

Name: XXXXXX (格式：名+姓，如张中山 Shanzhong Zhang)

Affiliation: (单位/学校的英文)

E-mail: xxxx

Abstract: XXXXXXXXXXXXXXXXXXX

Keywords: XXX; XXX; XXX.

可参考以下模板：

**Biomechanical Study of** **Porous Osteotomy Block in Evans Osteotomy for** **Flat Foot Correction Based on Finite Element Method**

Baiyin Yang\*, Haiqiong Xie, Daoqi Gan

Chongqing University of Posts and Telecommunications, Chongqing, China

S202131027@stu.cqupt.edu.cn

**Abstract:** Based on the finite element method, the effect of porous osteotomy block on the biomechanics of surrounding joints in the treatment of flat foot by Evans osteotomy is studied. The finite element method is used to simulate the osteotomy block for Evans osteotomy to correct flatfoot. The effect of Evans osteotomy on the foot force line is analyzed from the biomechanical point of view…

Keywords: Porous Osteotomy Block; Flat Foot Correction; …

——————————以下信息请用中文填写——————————

文章题目：

作者姓名：

作者单位：

邮箱/电话/微信：

摘要：

关键词：

可参考以下模板：

**基于有限元法的Evans截骨术中****多孔截骨块的生物力学研究**

杨白银\*, 谢海琼，甘道奇

重庆邮电大学，重庆，中国

S202131027@stu.cqupt.edu.cn

**摘要：**基于有限元方法，本文研究了Evans截骨术治疗扁平足时多孔截骨块对周围关节生物力学的影响。采用有限元方法模拟Evans截骨术矫正扁平足的截骨块，从生物力学角度分析了Evans截骨术对足部力线的影响……

**关键词：**多孔截骨块; ……