**注意：**

**1、本示例适用于经同行评议准备录用的稿件（即接到编辑部通知，准备修改后接收的稿件）。在新投稿时，请参照研究论文或综述投稿写作模板中的示例。**

**2、对于增刊稿件，中文文献（即本示例中的24、28、30）无需中英对照。**

**参考文献**

24 Zhu M, Lu Z C, Hu R Z, et al. *Acta Metallurgica Sinica*, 2016, 52(10), 1239 (in Chinese).  
朱敏, 鲁忠臣, 胡仁宗, 等. *金属学报*, 2016, 52(10), 1239.

25 Yoshihiko K, Yoshikawa H, Kunio A, et al. *Langmuir*, 2008, 24, 547.

26 Yang W S, Park B W, Jung E H, et al. *Science*, 2017, 356: 1376.

27 Enander R T. Lead particulate and methylene chloride risks in automotive refinishing. Ph.D. Thesis, Tufts University, USA, 2001.

28 Tian H. Fabrication and characterization of highly porous SiOC ceramics from silicone resin. Master’s thesis, National University of Defense Technology, China, 2011 (in Chinese).  
田浩. 硅树脂转化制备高孔隙率SiOC多孔陶瓷研究. 硕士学位论文, 国防科学技术大学, 2011.

29 Anastas P T, Warner J C. *Green chemistry: theory and practice*, Oxford University Press, UK, 1998, pp. 139.

30 Liu G M, Ma L L. *Non-destructive testing technology*, National Defense Industry Press, China, 2010, pp. 66 (in Chinese).  
刘贵民, 马丽丽. *无损检测技术*, 国防工业出版社, 2010, pp. 66.

31 Barker J. In: *Catalyst deactivation*, Delmon B, Froment C, ed., Elsevier, Netherlands, 1987, pp. 253.

32 Dominé D, Bailat J, Steinhauser J, et al. In: Conference Record of the 2006 IEEE 4th World Conference on Photovoltaic Energy Conversion. Hawaii, 2006, pp. 1465.

33 Schumann S. E.U. patent, EP3024042, 2017.

34 Leung W W, Wang J C, Yang L J. U.S. patent application, US20150287852, 2015.