

## 关于重点实验室固定人员发表文章要求

2018年7月9日星期一

各位老师，重点实验室年报及评估时，对发表的单位名称标注方式有明确的要求，现列出来请各位老师指导学生撰写文章时参照。

发表论文的标注方式：

- 哈尔滨工业大学先进焊接与连接国家重点实验室
- 英文：State Key Laboratory of Advanced Welding and Joining, Harbin Institute of Technology

威海和深圳校区的老师可以按照下面方式标注：

- State Key Laboratory of Advanced Welding and Joining, Harbin Institute of Technology(Weihai)
- State Key Laboratory of Advanced Welding and Joining, Harbin Institute of Technology(Shenzhen)

实验室年报中文章统计分类，下列均为**3种情况均为有效标注**，计入年报：

1. **A独**：重点实验室为唯一单位的。

Evolution behavior of Al<sub>2</sub>O<sub>3</sub> nanoparticles reinforcements during reactive air brazing and its role in improving the joint strength

Xiaoqing Si, Jian Cao , Xiaoguo Song, Zhijie Wang, Zhiquan Wang, Jicai Feng

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2. **A非**：重点实验室为第一单位，但非唯一单位的。如下面标注的，第一单位为重点实验室，第二单位为哈工大材料学院，以a,b区分。

Hot pack rolling nearly lamellar Ti-44Al-8Nb-(W, B, Y) alloy with different rolling reductions: Lamellar colonies evolution and tensile properties

Haitao Zhou <sup>a, b</sup>, Fantao Kong <sup>a, b</sup> , Kai Wu <sup>c</sup>, Xiaopeng Wang <sup>b</sup>, Yuyong Chen <sup>a, b</sup>

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3. **B类及以下**，就是实验室为第二单位及以下的。这种年报上面也统计，但**不计入年度奖**

励。

## Vacuum brazing high Nb-containing TiAl alloy to Ti60 alloy using Ti-28Ni eutectic brazing alloy

Xiaoguo Song<sup>a, b</sup>, Boyi Ben<sup>a</sup>, Shengpeng Hu<sup>a</sup>  , Jicai Feng<sup>a, b</sup>, Dongyan Tang<sup>c</sup>

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## 不能计入年报无效的论文标注：

1. 标注为哈尔滨工业大学材料学院先进焊接与连接国家重点实验室的，应将材料学院去掉。

C. W. TAN, L. Q. LI, and Y. B. CHEN are with State Key Laboratory of Advanced Welding and Joining, **School of Materials Science and Engineering**, Harbin Institute of Technology, Harbin, China. TAN is also with the Centre for Advanced Materials Joining, Department of Mechanical and Mechatronics Engineering, University of Waterloo, Waterloo N2L 3G1, Canada, along with A. M. NASIRI (amnasiri@uwaterloo.ca) and Y. ZHOU.

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### Ultrasonic-assisted brazing of Al-Ti dissimilar alloy by a filler metal with a large semi-solid temperature range



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2. 标注为哈尔滨工业大学深圳先进焊接与连接国家重点实验室的，或者威海也是如此。

### Study on the Effects of Adipic Acid on Properties of Dicyandiamide-Cured Electrically Conductive Adhesive and the Interaction Mechanism

LING WANG,<sup>1,2</sup> CHAO WAN,<sup>2</sup> YONGGAO FU,<sup>2</sup> HONGTAO CHEN,<sup>1</sup>  
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3. 仅仅写哈尔滨工业大学，没有标注重点实验室的

## Analytic Weld Pool Model Calibrated by Measurements — Part 1: Principles

*An analytic model is proposed to measure how deep a developing weld pool penetrates underneath the workpiece during GTAW*

BY S. WU, H. GAO, W. ZHANG, AND Y. M. ZHANG

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4. 当年提交的论文只有 DOI 号，没有页码的。
5. 学生标注是重点实验室，但老师（实验室固定人员或者开放课题负责人）没有标注是重点实验室的；
6. 每年年底提交的论文应该是当年的，之前年份漏报的文章不能计入当年年报。