### 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 A M, 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>  $\stackrel{>}{\sim}$   $\stackrel{\boxtimes}{\sim}$ , 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

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### 励。

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

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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。

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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

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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。