铅锡焊料中杂质元素的ICP-AES测定

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摘 要:本文研究用ICP-AES法同时测定铅锡焊料中Cu、Fe、Bi 3种杂质元素时,溶液 的酸度、基体元素对分析元素测定的光谱干扰问题。采用最优化的条件准确测定杂质元 素的含量。 关键词:

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Determination of trace impurities in tin - lead solders by ICP - AES

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Abstract: In this article, it was reported that ICP - AES was used to determinate 3 trace impurities in tin - lead solders. Experiments conditions were studied. The recoveries showed good accuracy.

Key words:

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