

[补充信息]

2060-T8E30 铝锂合金的高温拉伸变形行为及显微组织研究

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[Supplementary Information]

High Temperature Tensile Deformation Behavior and Microstructure of 2060-T8E30 Al-Li Alloy

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银白色颗粒的 EDS 分析

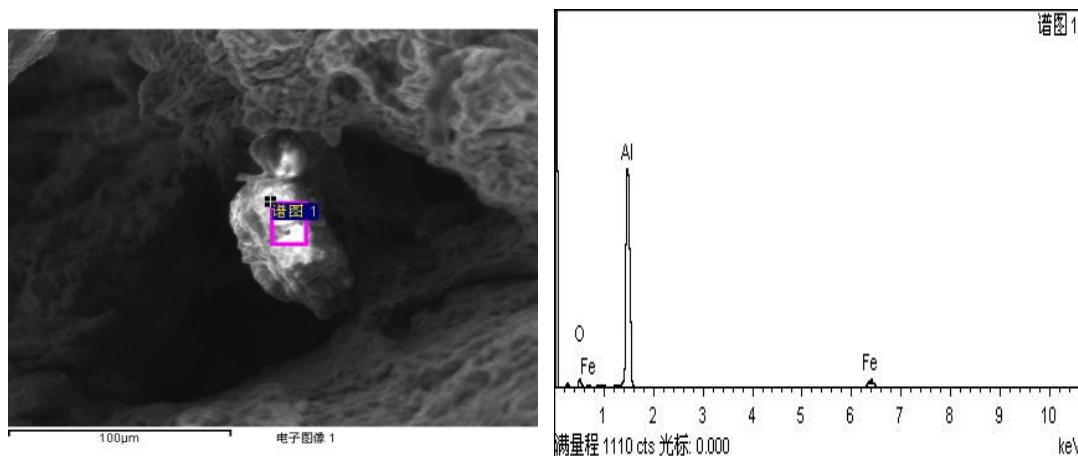


图 S1 2060 铝锂合金银白色颗粒的 EDS 分析

Fig.S1 EDS analysis of silver - white particles in 2060 Al - Li alloy

不同状态下的拉伸试样对比图

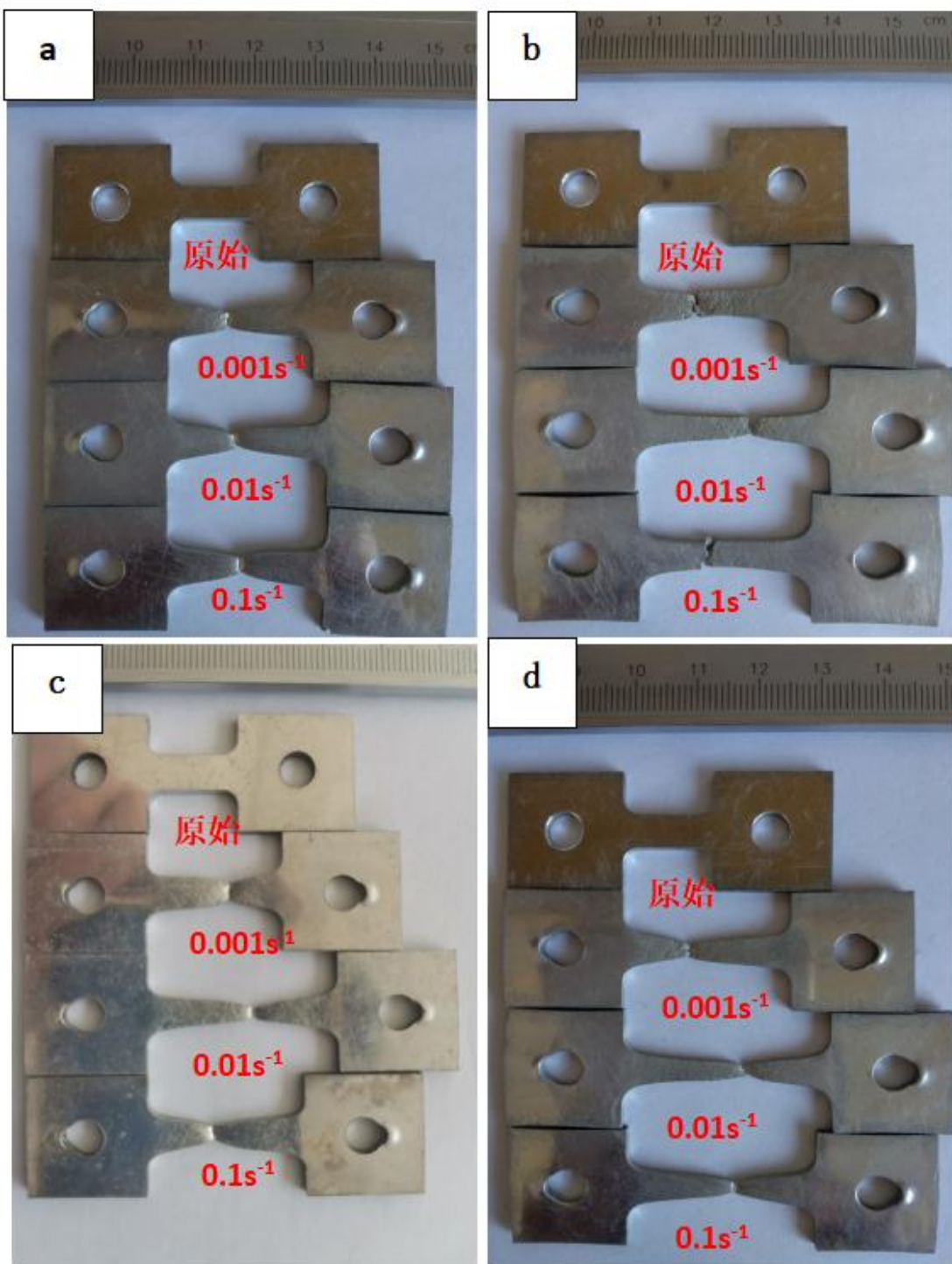


图 S2 2060 铝锂合金在不同变形条件下拉伸断裂后的试样对比: (a) $T = 425^\circ\text{C}$ (b) $T = 450^\circ\text{C}$ (c) $T = 475^\circ\text{C}$ (d) $T = 500^\circ\text{C}$

Fig.S2 Comparison of 2060 Al-Li alloy specimens after tensile fracture under different deformation conditions:
(a) $T = 425^\circ\text{C}$ (b) $T = 450^\circ\text{C}$ (C) $T = 475^\circ\text{C}$ (d) $T = 500^\circ\text{C}$