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挤压强化技术在歼击机机翼油箱隔板延寿中的应用

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APPLICATION OF EXTRUSION STRENGTHENING TECHNIQUE ON INCREASING LIFE OF WING-OIL-DIVISION

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摘要

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摘要

关键词: 挤压强化 载荷谱 疲劳寿命

Abstract: Fatigue tests of analog specimens in which holes are extruded by different extrusion parameters are carried out under random load spectrum. Statistical comparison and analysis of test data show that extrusion strengthening significantly increases fatigue life of wing-oil-division. Also optimal extrusion parameters are chosen.

Keywords: extrusion strengthening load spectrum fatigue life

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