基于 FSS 的新型天线罩设计

摘要

关键字: 频率选择表面 极化不敏感 三层复合结构 宽角度不敏感

Abstract

Keywords: Frequency Selective Surface Polarization Insensitivity Three-layer Composite Structure

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1 A

2 Section A

3 Section B

4 Section C

5 Section D

6 item

6.1 Table

6.1.1 Tables side by side

表 6.1 Difference of Mild Steel

表 6.2	11111	erence	Λŧ	A 1	miniiir	22
18 H.Z		erence.		\rightarrow		

Loading	Difference	Difference rate	Loading	Difference	Difference rate
50N	0.01906 mm	16.5681%	50N	0.03944 mm	12.1856%
100N	0.03803 mm	16.5298%	100N	0.07887 mm	12.1839%
150N	0.05709 mm	16.5426%	150N	0.11831 mm	12.1845%
Average		16.55%	Average		12.18%

6.2 Picture

6.2.1 title

6.2.2 Pictures side by side

Images side-by-side, each with its own subheading but sharing large headings and tags

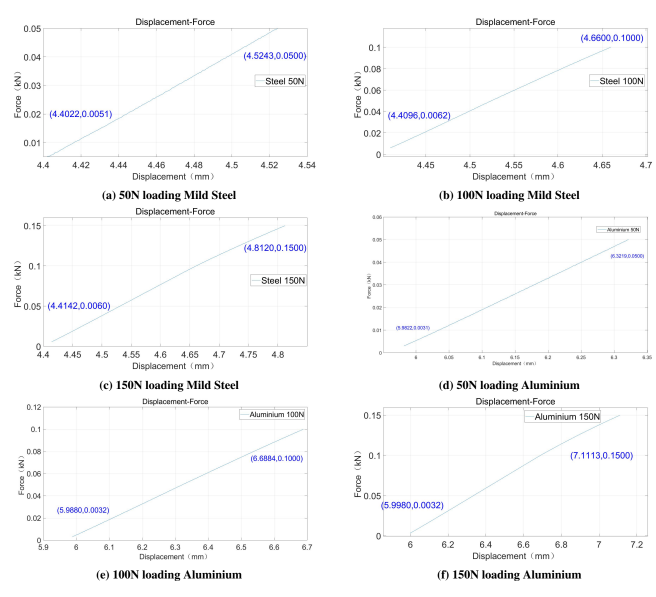


图 6.1 Results of experiments with Steel and Aluminium

参考文献