

Review of: "Bent Functions and Strongly Regular Graphs"

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Potential competing interests: No potential competing interests to declare.

- Paper should be accepted for publication with minor revisions to the manuscript
- Few typographical errors found on Page 2, line 2 Importand Important, Line 5 A. Matsui Matsui (A. should be removed), Preliminaries f = (f0, f1, ..., f2n -1) introduction of commas since f is a tuple
- Key words: Bent functions, Cryptography, Cayley graphs, Encryption, Strongly regular graphs,
- Paper is a very useful addition to bent functions, strongly regular graphs, cryptography.

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