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(54) CORRUGATED SOLAR SYSTEMS AND **METHODS**

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ABSTRACT (57)

A system with one or more solar modules comprising a plurality of solar cells, each of the solar modules having a plurality of corrugations defined by a plurality of alternating elongated top channels and elongated bottom channels that extend between opposing ends along first parallel axes, the elongated bottom channels defined by first pairs of sidewalls extending from respective caps, and the elongated top channels defined by second sidewalls extending from respective

