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ERRATUM

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Erratum to: The Topographic Design of River Channels 2 for Form-Process Linkages 3

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5 6 © Springer Science+Business Media New York 2016

7 **Erratum to: Environmental Management** 8 DOI: 10.1007/s00267-015-0648-0

9 The presentation of Fig. 1e was incorrect in the original

10 publication of the article. The corrected Fig. 1 is given below. 11

12 The original version of this article was revised.

13

| A 1 | The online version of the original article can be found under |
|------------|---|
| A 1 | doi:10.1007/s00267-015-0648-0. |

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Fig. 1 Synthetic test beds and dimensionless bed and width profiles for the synthetic test beds analyzed in this study. All scenarios have the same slope of 0.002. S1 (**a**, **b**) has no bed or width undulations, S2 (c, d) has only width undulations, S3 (e, f) has only bed undulations, S4 (g, h) has bed and width undulations that covary in phase, and S5 (i, j) has bed and width undulations that also covary but are out of phase



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