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Once The Primary Contact Points Are Located And The Relative Curvatures Are Obtained, Hertzian Theory Is Used To Predict The Size Of The Contact Zone And Consequently A Grid Of Points In The Contact Zone Mar 4th, 2024

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B. Zhao, L. Zeng And Z. Wu Et Al. / Mechanism And Machine Theory 149 (2020) 103746 3 Table 1 Nomenclature. Symbol Definition I Index Of The Curvature-constraining Segments,  $I = 1$  Or  $2$ . J Index Of The Backbones,  $J = 1, 2, \dots, 8$ .  $L_{Bi}$  Length Of The  $i$ th Curvature-constraining Segment  $L_{Ci}$  Effective Segment Length (bent Mar 1th, 2024

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R 11 R 21 R 31 R 11 R 21 R 32 R 11 R 22 R 31 R 11 R 22 R 32 R 12 R 21 R 31 R 12 R 21 R 32 R 12 R 22 R 31 R 12 R 22 R 32: Now, Since  $V^I$  Remains The Same As With The Single-row Case, The Only Change To  $BX^I$  Is Due To The Change From  $BR^I$  To  $BR^{Ij}$ , Thus  $Xb^{Ij} = \frac{1}{4} BR^{Ij} \cdot v^I \cdot \delta^6$  And So, We Jan 3th, 2024

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