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An Approximate Analysis For Hertzian Elliptical Wheel-Rail ...Occurs At The Center Of The Surface Of Contact Is Given By [17]: (8) The Semi Axes Of The Elliptic Boundary Of The Surface Of Contact 'a', 'b' Are Given By [18]: $\tilde{y}^{\wedge} \tilde{y}^{\wedge} \tilde{y}^{\wedge}$ (9) $\tilde{y}^{\wedge} \tilde{y}^{\wedge} \tilde{y}^{\wedge}$ (10) The Calculation Of The Contact Areas Requires Knowledge Of Some Geometric Constants Used In The Above Formulation. May 5th, 2024.

Web Data Integration Using Approximate String Join
Approximate String Joins In A Database (almost) For Free. In Proc. 27th Int. Conf. On VLDB, Pages 491-500, 2001. [2] L. Gravano And P. Ipeirotis. Using Q-grams In A Dbms For Approximate String Processing. In IEEE Data Engineering Bulletin 24(4), Pages 28-34, 2001. [3] L. Gravano And P. Ipeirotis. Text Joins For Data Cleansing And ... Apr 17th, 2024
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Windowed Pq-Grams For Approximate Joins Of Data-Centric XMLData, Most Existing Approximate Join Strategies Are Based On Some Ordered Tree Matching Technique, Such As The Tree Edit Distance. In Data-centric XML, However, The Sibling Order Is Irrelevant, And Two Elements Should Match Even If Their Subelement Order Varies. Thus, Approximate Joins For Data-centric XML Must Leverage Unordered Tree Matching ... May 6th, 2024.

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