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Title:	Properties of glued knots
Authors:	D'Mello, Shane (/jspui/browse?type=author&value=D%27Mello%2C+Shane) Gaba, Vinay (/jspui/browse?type=author&value=Gaba%2C+Vinay)
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Abstract:	We study the properties of glued knots, a sub-class of real rational knots that can be constructed by gluing ellipses. We define an invariant called the gluing degree and relate it to various classical properties of knots and classify all knots up to gluing degree 6.
Description:	Only IISER Mohali authors are available in the record.
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