

Deformation Spaces

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chapter 13 deformation spaces 13.1. uniformizing groups in a general seifert construction, it may happen that $\rho : \pi_1(W) \rightarrow \text{top}(W)$ has an image in a subgroup that has ...

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official full-text publication: deformation spaces on researchgate, the professional network for scientists.

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in the animation above, which illustrates space deformation, i used only two points for photons, which are the front and rear part of the city.

FINITE-SIDED DEFORMATION SPACES OF - ARXIV

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finite-sided deformation spaces 3 like [7], the classification involves both the topology of M and the geometry of the deformation space. we show that every affine ...

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in mathematics, deformation theory is the study of infinitesimal conditions associated with varying a solution p of a problem to slightly different solutions $p \in \dots$

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murphy's law in algebraic geometry: badly-behaved deformation spaces ravi wakil abstract. we consider the question: "how bad can the deformation space of an object

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on the density of modular points in universal deformation spaces gebhard böckle american journal of mathematics, volume 123, number 5, october 2001,

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so we have this thingummy, and we're trying to find out more about it. what would you do? shake it a little and see what happens, maybe? that's one way ...

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contractibility of deformation spaces of g-trees 3 originally, the following proof was only for finitely generated generalized baumslag-solitar

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what is a symplectic structure? goldman's construction symplectic geometry of eichmüllert space $t(s)$ symplectic geometry of $cp(s)$ what is a symplectic structure?

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deformation of singularities and the homology of intersection spaces markus banagl and laurentiu maxim abstract. while intersection cohomology is stable under small ...

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local topology in deformation spaces 3 theorem 1.2. let M be a compact 3-manifold. if \hat{m} is a quasiconformally rigid point in $\mathcal{AH}(M)$, then there is no bumping at \hat{m} .

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