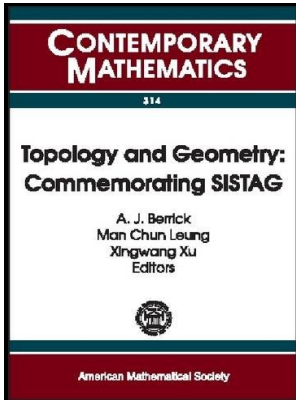


Spherical CR geometry and Dehn surgery

Princeton University Press - Spherical CR Geometry and Dehn Surgery (AM)



Description: -

-
Intellectual capital -- Poland.
Knowledge management -- Poland.
Abusive men -- Counseling of.
Three-manifolds (Topology)
Dehn surgery (Topology)
CR submanifoldsSpherical CR geometry and Dehn surgery
-
Annals of mathematics studies -- no. 165Spherical CR geometry and Dehn surgery
Notes: Includes bibliographical references (p. [181]-184) and index
This edition was published in 2007



Filesize: 26.52 MB

Tags: #Spherical #CR #Geometry #and #Dehn #Surgery #(AM)

[1802.05528] Spherical CR uniformization of Dehn surgeries of the Whitehead link complement

[PDF] Branched Spherical CR structures on the complement of the figure eight knot

We generalize the 5 term relation to this setting. In an accessible and straightforward manner, Richard Evan Schwartz also presents a large amount of useful information on complex hyperbolic geometry and discrete groups.

Spherical CR Geometry and Dehn Surgery

Now we thicken the plot and consider collections of these objects.

Geometric structures associated to triangulations as fixed point sets of involutions

Epstein, A global invariant for three-dimensional CR-manifolds, Invent. There are however some exceptions e.

[1509.04532] Spherical CR Dehn Surgery

In the R-parabolic case, the map is conjugate to the map in Equation 2.

Spherical CR geometry and Dehn surgery

© , American Mathematical Society · · · . Have an idea for a project that will add value for arXiv's community? We could integrate against a PU 2, 1 -invariant kernel. We say that a parabolic element P is irregular if it.

Read Spherical CR Geometry and Dehn Surgery (AM)

Say that an F-arc is a connected arc of an F-circle. Now take a line L 0 that makes. On the one side, we obtain infinitely many spherical CR

uniformizations on a particular Dehn surgery on one of the cusps of the Whitehead link complement.

Geometric structures associated to triangulations as fixed point sets of involutions

The first is the construction of large numbers of closed real hyperbolic 3-manifolds which bound complex hyperbolic orbifolds--the only known examples of closed manifolds that simultaneously have these two kinds of geometric structures. Please read our for more information.

Related Books

- [Verde smeraldo](#)
- [Studies in late Tertiary paleobotany.](#)
- [Models for policy design - public consensus model ; professional consensus model ; public, professio](#)
- [Ciceros Rede für Cn. Plancius - für den Schulgebrauch](#)
- [Packet Alley - a magic story of now and long ago.](#)