Veering structures of the canonical decompositions of the hyperbolic fibered two-bridge link complements

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Agol has proved that every punctured surface bundle over the circle with pseudo-Anosov monodromy, such that every complementary region of the stable lamination contains a puncture, admits a unique "veering" and layered ideal triangulation. In my previous work, I proved that the canonical decompositions of hyperbolic fibered two-bridge link complements are layered. In this talk, we discuss veering structures of the canonical decompositions of the hyperbolic fibered two-bridge link complements.