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Jacob Bernstein* (bernstein@math.jhu.edu), 3400 N Charles St, Department of Mathematics, Krieger Hall 408, Baltimore, MD 21218, and **Giuseppe Tinaglia**. *Topological type of Limit Laminations of Embedded Minimal Disks*.

We consider two natural classes of minimal laminations in three-manifolds. Both classes may be thought of as limits – in different senses – of embedded minimal disks. In both cases, we prove that, under a natural geometric assumption on the three manifold, the leaves of these laminations are topologically either disks, annuli or Möbius bands. This answers a question posed by Hoffman and White. (Received September 08, 2013)