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**Ian P Biringer\*** (ianbiringer@gmail.com) and **Miklos Abert**. *Random limits of hyperbolic 3-manifolds*.

We'll discuss a probabilistic limit object associated to a sequence of closed Riemannian manifolds. A consequence is that a sequence of closed hyperbolic 3-manifolds can only develop large volume by creating either unbounded topology, large injectivity radius, or product regions around nearly all of its points. (Received January 24, 2014)