

- **Stadler, Stephan: Minimal planes vs. circles at infinity (SR 0)**

We show that for rank two Hadamard spaces there is a one to one correspondence between minimal planes of quadratic area growth and closed geodesics in the Tits boundary. To pass from a geodesic at infinity to a minimal plane, we solve an asymptotic Plateau problem. In the other direction, we show that a minimal plane of quadratic area growth has a unique tangent cone at infinity.