1118-37-53 Han Peters* (h.peters@uva.nl), P.O. Box 94248, 1090 GE Amsterdam, Netherlands. Fatou components of Hénon maps with a dominating splitting. Preliminary report.

A classical result states that every Fatou component of a rational function without critical points on its Julia set is eventually mapped onto a periodic parabolic or attracting basin. In joint work with Misha Lyubich we prove a corresponding statement for complex Hénon maps. (Received January 18, 2016)