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**Ferenc Balogh\*** ([fbalogh@mathstat.concordia.ca](mailto:fbalogh@mathstat.concordia.ca)), Department of Mathematics and Statistics, Concordia University, Montreal, Quebec, Canada. *Reduction of planar orthogonality to non-hermitian orthogonality on contours.*

The asymptotics of the orthogonal polynomials with respect to a deformed and scaled Bergmann-space scalar product are analysed in the scaling limit where both the order of polynomial and the scaling parameter go to infinity and their ratio  $N=n$  is converging to a finite positive number. (Received January 18, 2012)