

1173-37-169

Alexander M Blokh* (ablokh@uab.edu), Dept of Math, UAB, University Hall, 1402 10th, Avenue South, Birmingham, AL 36294, **Lex Oversteegen**, Dept of Math, Birmingham, AL, and **Vladlen Timorin**, HSE, Moscow, Russia. *A continuous model of cubic connectedness locus.*

We construct a continuous combinatorial model of the cubic connectedness locus. The model is analogous to a specific model of the Mandelbrot set in which maximal by inclusion proper copies of the Mandelbrot set are collapsed to points. (Received September 20, 2021)