Bowman, Joshua P.
Iterated monodromy groups of Chebyshev-like maps on $\mathbb{C}^n$. (English) Zbl 07425893

Summary: Every affine Weyl group appears as the iterated monodromy group of a Chebyshev-like polynomial self-map of $\mathbb{C}^n$.

MSC:
37F20 Combinatorics and topology in relation with holomorphic dynamical systems
32H50 Iteration of holomorphic maps, fixed points of holomorphic maps and related problems for several complex variables

Keywords:
Chebyshev-like map; iterated monodromy group; affine Weyl group

Full Text: DOI

References:
[18] IMGs of Chebyshev-like maps 653


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