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**Austin Anderson, Alexander Reznikov\*** (reznikov@math.fsu.edu), **Oleksandr Vlasiuk**  
and **Edward White**. *Maximal discrete polarization on irregular sets.*

We discuss the asymptotic behavior of the Discrete Polarization (a.k.a. Chebyshev Constant) on sets that lack regularity. In particular, we will discuss the case of fractal sets, on which the asymptotics exist depending on whether the set is "balanced" or not. (Received February 14, 2021)