Owen J. Brison and J. Eurico Nogueira Linear Recurring Sequence Subgroups in the Complex Field - II, Fibonacci Quart. **57** (2019), no. 2, 148–154.

Abstract

In [1], the authors studied f-subgroups in the complex field for polynomials f(t) of degree 2 and described their behavior in many cases. Here, similar questions are considered for polynomials of general degree $k \geq 2$.