**Summary and Title Generated by NCBC Deep Learning Model**

**Input File:** 19660003707 (NTRS)

**Output:**

**Title:** The Role of Graphitic Particles in the Theory of Spacetime

**Summary:** There is a resurgence of interest in the possibility that graphite may be of significant importance in explaining the interstellar extinction and polarization. For sufficiently small graphite flakes the polarization of polarization may be expected to follow the curve for the wave length dependence for extinction.

**Keywords:** polarization,graphite,wave,extinction,length,dependence,greenberg,flakes,curve,cross.

**Most Frequent Words graph:**



