

## CONDUCTING POLYMERS WITH MICRO OR NANOMETER STRUCTURE%0A

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Conducting Polymers with Micro or Nanometer Structure

Conducting Polymers with Micro or Nanometer Structure describes a topic discovered by three winners of the Nobel Prize in Chemistry in 2000: Alan J. Heeger, University of California at Santa

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Table of contents: 1. Introduction of Conducting Polymers, 2. Polyaniline as A Promising Conducting Polymer, 3. Physical Properties and Associated Applications of Conducting Polymers

Conducting Polymers with Micro or Nanometer Structure

polymer imitating a metal was coming-out in the 1960s-1970s. It implied electrons. It implied electrons in polymers need to be free to move and not bound to the atoms.

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The differences of the conducting plastics from conducting polymers also exhibit as follows: one is the conductivity of conducting plastics increases suddenly at a percolation threshold, at which the conductive phase dispersed in the non-conductive matrix becomes continuous, while conductivity of the conducting polymers increases with increase of the doping degree. Another is the conductivity

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conducting polymers, awarded the 2000 Nobel Prize in Chemistry, have affirmed contributions of the above-mentioned three scientists for the discovery and development of conductive polymers, and also for further promoting the

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The book first briefly summarizes the main concepts of conducting polymers before introducing micro/nanostructured conducting polymers dealing with their synthesis, structural characterizations, formation mechanisms, physical and chemical properties, and potential applications in nanomaterials and nanotechnology. The book is intended for researchers in the related fields of chemistry, physics