Molecular Conductors and Superconductors
Mesomeric fused betainic radicals as organic conductors
TTF based materials: from exotic organic superconductors to transistors
Two isomeric methylenediseleno-diselenadithiafulvalenes (MDSE-TS and MDSE-ST):
Synthesis and properties of new selenium-containing fulvalene-type electron donors

Correlation and frustration effects in molecular conductors Et\text{Me}_x\text{Me}_4-x\text{Z}[\text{Pd(dmit)}_2]_2
(dmit = C3S52-, Z = N, P, As, Sb, x = 0, 1, 2)

Electric field effect of quantum oscillations in few-layer graphene in high magnetic fields

New single-component molecular conductors with diselenadithiafulvalene frameworks

Charge transfer complexes of cytosine and TCNQ derivatives
Electron donors from natural products: donating and ligating ability and charge-transfer complex formation of imidazo[1,2-a]pyrazin-3(7H)-ones

One-dimensional alternating antiferromagnetic chain accompanying charge ordering in DODHT organic superconductors; Dimethyl-substituted analogue of BDH-TTP, DMDH-TTP, and its metallic salts

Monoxygen-containing analogues of DHDA-TTP, DHOTA-TTP and OTDA-TTP and their charge-transfer salts

TTF derivatives linking a dimethyldioxolane ring and their charge-transfer salts

Structures and electrical properties of new PDT-TTP conductors

Crystal structures and physical properties of (Mo6X14)2- salts (X = Br, I)

Pronounced enhancement of charge ordering transition temperatures in TMTTF salts with deuteration

Raman spectroscopy of \text{?-}(\text{BEDT-TTF})_2\text{Cu[N(CN)]}_2\text{I}

Charge disproportionation with metallic conductivity in new ET salt, (ET)3(AuBr2)2(AuBr4)2(solv)x, having a peculiar crystal structure

Nano-size molecular conductors directly formed on silicon substrates

Theoretical studies of interdimer parameters in \text{?-Me}_4\text{P}[\text{Pd(dmit)}]_2\text{I}_2 crystals and its spin frustration

Design and Synthesis of Functional Molecular Materials

Recent progress of (EDO-TTF)2PF6 and related complexes

Crystal structures and physical properties of (EDO-TTF)5(BF4)3 and (EDO-TTF)4(Sb2F11)0.85(H2O)4

Ionicity of intramolecular charge transfer compounds in solution

Structures and thermal behavior of intramolecular charge transfer compounds

Cn-H3CNQ derived from the reaction between 1-alkyl-3,3-dimethyl-2-methyleneindoline and 7,7,8,8-tetracyanoquinodimethane (TCNQ)

Synthesis and properties of DT-TTF derivatives possessing dicyanomethylene group as the acceptor unit

NMP TCNQ based molecular wires

Ethylenedithio-TTF-imidazole: construction of pluri-dimensional network by hydrogen-bonding and S...S interactions

New strategies for designing TTP-based donor molecules

Synthesis, physical properties and crystal structures of a new asymmetrical MDOB-EDT-TTF and its charge-transfer complexes
The first metallic salt containing ferrocene, \( \text{-(BEDT-TTF)}_4(\text{Fe-(CpCONHCH}_2\text{SO}_3)_2)\text{o2H}_2\text{O} \), and novel ferrocene containing anions, \( \text{CpFeCp-CONH-(m-, p-)C}_6\text{H}_4\text{SO}_3^- \)

Organic/Inorganic Hybrids and photoinduced phenomena

Unconventional magnetotransport in 1D TTF-based \( \pi \)-d interaction systems

Magnetic conductors based on new ethylenedioxy-substituted donors with a bent molecular structure

Crystal structure and physical properties of the new organic conductors (EDT-TSF)_2GaCl_4 and (EDT-TSF)_2FeCl_4

Synthesis and property of tetrathiafulvalene-pendent iron complexes

Gigantic and ultrafast photoresponse in molecular charge ordering system

Photochemical transformation of molecular crystals into devices

Theory of optical responses of photoexcited halogen-bridged metal complexes in different insulating phases

Fullerenes, Nanotubes and Other Related Nano Materials

Electric transport and modulated density of states in rotational order and disorder in Na_2CsC_60

Ultraviolet photoelectron spectroscopy of endohedral fullerenes

Manipulation and assembly of carbon nanotubes by dielectrophoresis

Superconducting phase made from C_60 doped with lanthanum

Electric transport properties of doped C_60 nanowhiskers

Variable range hopping conduction and magnetic anomalies in ordered mesoporous carbon materials CMK-n

Magnetic properties of hydrogenated and fluorinated surface layer of diamond nanoparticle

Modelling and designing of nano-carbon magnets by a new density-matrix functional theory

Integration and Functionalities of Molecular Materials

Eight unimolecular rectifiers

Molecular assemblies: Bridging the gap to form molecular junctions

Study of hole injection in hole-only single-carrier devices

Schottky-gated polymer FET fabricated by multiple laser printing method

Mechanism of ambipolar field-effect transistors on one-dimensional organic Mott insulators

Self-assembled monolayers modification on electrodes of organic thin-film transistors

Organic field-effect transistors based on phenyl substituted tetrathiafulvalene derivatives

Organic semiconductors based on nickel complexes for thin-film transistors

Poly(p-phenylenevinylene) nanofiber yarns fabricated by electrospinning

Paper actuators with conducting polymers

Subject Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.