



Thin Solid Films 499 (2006) 427-434



# Subject Index of Volume 499 Issues 1–2

#### Adsorption

Adsorption study of heme proteins on SBA-15 mesoporous silica with pore-filling models, 13

Conductor-model-based method for examination of molecules or molecular aggregates adsorbed onto metal surfaces, 73

Interaction of single-walled carbon nanotubes with alkylamines: An ab initio study, 256

# Alignment control

Homeotropic alignment change for discotics in plastic columnar mesophase by infrared irradiation, 259

#### Aluminum phthalocyanine chloride

Evaluation of nanostructure and properties of aluminum phthalocyanine chloride thin films due to ethanol-vapor treatment, 174

#### Aluminum quinoline (Alq<sub>3</sub>)

Electroluminescent properties of organic light-emitting diodes using BAlq and Alq<sub>3</sub> co-evaporation layer, 364

#### Amine

Interaction of single-walled carbon nanotubes with alkylamines: An ab initio study, 256

# Amorphous carbon nitride

Patterning of organic light-emitting diodes utilizing a sputter deposited amorphous carbon nitride buffer layer, 392

# Analytical model

Field-effect carrier doping in thin semiconductor layers with small density of states, 338

#### Anti-reflection film

The optical properties of ultra-thin films fabricated by layer-by-layer adsorption process depending on dipping time, 54

# Artificial fingerprint device

Preparation of nanostructured conjugated polymer films from suspension-based technique and their applications, 19

# Attenuated total reflectance infrared spectroscopy (ATR-IR)

Characterization of molecular assemblies on silicon surfaces by attenuated total reflectance infrared spectroscopy, 8

#### Azo dye

Synthesis and photochemical behavior of metalloporphyrin complexes containing a photochromic axial ligand, 219

#### Azobenzene

Effect of *para*-substituents of azobenzene side chains tethered to poly(methacrylate)s on pretilt angle photocontrol of nematic liquid crystals. 135

#### **BDMT**

Electrical transport measurement of molecular device fabricated by electrochemical deposition of platinum electrode, 196

#### Biosenson

Hydrogen peroxide biosensor based on DNA-Hb modified gold electrode. 420

#### Blue-emitting Alq<sub>3</sub>

Electroluminescent properties of organic light-emitting diodes using BAlq and Alq<sub>3</sub> co-evaporation layer, 364

#### BP

A quartz crystal microbalance sensor coated with MIP for "Bisphenol A" and its properties, 380

## Capacitance-voltage measurement

Control of the nano electrostatic phenomena at a pentacene/metal interface for improvement of the organic FET devices, 386

#### Carbohydrate monolayer

An efficient matrix that resists the nonspecific adsorption of protein to fabricate carbohydrate arrays on silicon, 213

#### Carbon monoxide

Regulation of film electrochemistry and CO binding of a diruthenium complex embedded in artificial lipids on an electrode, 349

#### Carbon nanotub

Interaction of single-walled carbon nanotubes with alkylamines: An ab initio study, 256

#### Cathodic expansion

Improved cathodic expansions of polypyrrole films by poly(2-methoxyaniline-5-sulfonate) incorporation, 179

#### 5CI

Orientational order of 4'-n-pentyl-4-cyanobiphenyl molecules deposited on azobenzene monolayers, 229

#### 8CE

Director dynamics in a monodomain thin smectic liquid crystal film, 249

# CdSe quantum dot

Photoacoustic and photoelectrochemical characterization of CdSesensitized TiO<sub>2</sub> electrodes composed of nanotubes and nanowires, 299

# Charge-exchange phenomena

Interfacial charge phenomena at the semiconductor/gate insulator interface in organic field effect transistors, 95

#### Chemical sensor

A quartz crystal microbalance sensor coated with MIP for "Bisphenol A" and its properties, 380

# Chiral

Control of photonic bandgaps in chiral liquid crystals for distributed feedback effect, 322

# Chirality

Measurement of interfacial dielectric polarization for the investigation of the orientational structure of monolayers comprised of bananashaped molecules at an air-water interface, 242

#### Co-evaporation

Electroluminescent properties of organic light-emitting diodes using BAlq and Alq<sub>3</sub> co-evaporation layer, 364

# Colloidal suspension

Preparation of nanostructured conjugated polymer films from suspension-based technique and their applications, 19

#### Columnar

Homeotropic alignment change for discotics in plastic columnar mesophase by infrared irradiation, 259

## Conducting polymer

Electrochemical preparation of conducting polymer with linear patterns and its composite one, 78

Improved cathodic expansions of polypyrrole films by poly(2-methoxyaniline-5-sulfonate) incorporation, 179

Photo induced memory devices using conducting polymer, poly(3-hexylthiophene) thin films, 313

#### Conductor model

Conductor-model-based method for examination of molecules or molecular aggregates adsorbed onto metal surfaces, 73

#### π-Conjugated macromolecule

Synthesis and self-assembly of novel porphyrin molecular wires, 23 Conjugated polymers

Preparation of nanostructured conjugated polymer films from suspension-based technique and their applications, 19

Molecular doping of poly(p-phenylenevinylene) under vacuum for photovoltaic application, 110

#### Continuum model

Conductor-model-based method for examination of molecules or molecular aggregates adsorbed onto metal surfaces, 73

#### Copper (II) phthalocyanine thin films

Phase transition of copper (II) phthalocyanine thin films characterized by a near-field scanning microwave microscope, 318

# Copper phthalocyanine

Electrical properties of phthalocyanine based field effect transistors prepared on various gate oxides, 374

#### Coulomb staircase

Fabrication of Au-molecule-Au junctions using electromigration method, 90

#### Cyanopyridine

Conductor-model-based method for examination of molecules or molecular aggregates adsorbed onto metal surfaces, 73

#### Debundling

Interaction of single-walled carbon nanotubes with alkylamines: An ab initio study, 256

# Dendrimer

Functional modules: Metal ion assembly in novel topological poly (phenylazomethine)s, 234

Control of multiphoton process within diffraction limit space in polymer microstructures, 406

#### Dendron

Site-separation control using dendron molecular probes towards highresolution photochemical reaction, 35

#### Dendrons

Synthesis and luminescence properties of benzylthioether dendrons bearing Rhodamine B at the focal point, 333

#### Depletion layer

Photo induced memory devices using conducting polymer, poly(3-hexylthiophene) thin films, 313

## Deuterium NMR

Director dynamics in a monodomain thin smectic liquid crystal film, 249

Electrochemical preparation of conducting polymer with linear patterns and its composite one, 78

# Dielectric polarization measurement

Measurement of interfacial dielectric polarization for the investigation of the orientational structure of monolayers comprised of bananashaped molecules at an air-water interface, 242

# Dihexylsexithiophene

Organic transistors with indium tin oxide electrodes for driving organic light emitting diode, 415

# Direct electron transfer

Formation of hemoglobin (Hb)-octadecylamine (ODA) Langmuir-Blodgett (LB) film by spreading Hb solution directly onto subphase covered with a layer of ODA and its electrochemical property, 1

#### Director dynamics

Director dynamics in a monodomain thin smectic liquid crystal film, 249

#### Diruthenium complex

Regulation of film electrochemistry and CO binding of a diruthenium complex embedded in artificial lipids on an electrode, 349

#### Discotic liquid crystal

Homeotropic alignment change for discotics in plastic columnar mesophase by infrared irradiation, 259

## Distributed feedback

Control of photonic bandgaps in chiral liquid crystals for distributed feedback effect, 322

#### DLA

Electrochemical preparation of conducting polymer with linear patterns and its composite one, 78

#### DNA

Hydrogen peroxide biosensor based on DNA-Hb modified gold electrode, 420

#### DNA intercalation

Point-to-point capture of DNA with the aid of intercalation by immobilized rod-shaped Ru complexes at solid surface towards nanowiring, 201

#### DNA nanowiring

Point-to-point capture of DNA with the aid of intercalation by immobilized rod-shaped Ru complexes at solid surface towards nanowiring, 201

#### Doping

Multicolored luminescent device based on non-substituted PPV, 410

#### dsDNA

An exact numerical method to calculate the base-unpairing probability for any given DNA sequence by Benham model, 207

# Dye

Multicolored luminescent device based on non-substituted PPV, 410

#### Dyes

Molecular doping of poly(p-phenylenevinylene) under vacuum for photovoltaic application, 110

# Dye-sensitized solar cell

Fabrication of porous TiO<sub>2</sub> films using a spongy replica prepared by layer-by-layer self-assembly method: Application to dye-sensitized solar cells, 396

#### Electric conductivity

Optical and electrical properties of poly(di-methyl silane) thin films prepared by vacuum evaporation technique, 129

# Electrochemical deposition

Electrical transport measurement of molecular device fabricated by electrochemical deposition of platinum electrode, 196

# Electrochemical polymerization

Electrochemical preparation of conducting polymer with linear patterns and its composite one, 78

#### Electrochemistry

Regulation of film electrochemistry and CO binding of a diruthenium complex embedded in artificial lipids on an electrode, 349

# Electrochemomechanical deformation

Improved cathodic expansions of polypyrrole films by poly(2-methoxyaniline-5-sulfonate) incorporation, 179

# Electrocrystallization

Multiple simultaneous fabrication of molecular nanowires using nanoscale electrocrystallization, 289

#### Electroluminescence

Synthesis and luminescent properties of pentacene derivatives having a chromophore, 185

#### Electrolyte

Emission behavior of electroluminescent device using a liquid crystal and an electrolyte, 147

# Download English Version:

# https://daneshyari.com/en/article/1676568

Download Persian Version:

https://daneshyari.com/article/1676568

<u>Daneshyari.com</u>