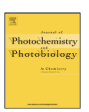


Contents lists available at ScienceDirect

Journal of Photochemistry and Photobiology A: Chemistry

journal homepage: www.elsevier.com/locate/jphotochem



Subject Index of Volume 200

Absorption

Solvent dependent excited state spectral properties of 4-hydroxyacridine: Evidence for only water mediated excited state proton transfer process, 325

Acceptor

Highly soluble perylene tetracarboxylic diimides and tetrathiafulvaleneperylene tetracarboxylic diimide-tetrathiafulvalene triads, 334

Acrylamide polymers

Rhodamine-conjugated acrylamide polymers exhibiting selective fluorescence enhancement at specific temperature ranges, 432

AFM

Surface properties and photocatalytic activity of nanocrystalline titania films, 192

Aggregation

Photophysical behavior of lipophilic xanthene dyes without the involvement of photoinduced electron transfer mechanism, 307

Alkaline hydrogen peroxide

Efficient total halogen-free photochemical bleaching of kraft pulps using alkaline hydrogen peroxide, 388

Alkoxycvanobiphenyls

Anomalous excimer formation of a pyrenyl derivative having a mesogen group of alkoxycyanobiphenyl in its smectic mesophase, 232

Alloxazine

Spectroscopy and photophysics of dimethyl-substituted alloxazines, 148 $\,$ Ammonia $\,$

The effect of Pt oxidation state and concentration on the photocatalytic removal of aqueous ammonia with Pt-modified titania, 246

Photocatalytic degradation of ammonia and butyric acid in plug-flow reactor: Degradation kinetic modeling with contribution of mass transfer, 254

Anatase

Effect of pH and temperature on degradation of dilute dihydroxybenzene, in aqueous titanium dioxide suspension irradiated by UV light, 421

Annealing

Effects of sintering of TiO₂ particles on the mechanisms of photocatalytic degradation of organic molecules in water, 216

Annular reactor

Photocatalytic degradation of ammonia and butyric acid in plug-flow reactor: Degradation kinetic modeling with contribution of mass transfer, 254

Anthracene

Host/guest complex of β-cyclodextrin/5-thia pentacene-14-one for photoinitiated polymerization of acrylamide in water, 377

Avobenzone

Photostability of the sunscreening agent 4-tert-butyl-4'-methoxydibenzoylmethane (avobenzone) in solvents of different polarity and proticity, 410

Azobenzene

Luminescence and structure of Eu(DBM)₃Phen-doped vesicles composed of amphiphilic PNIPAM-b-PAzoM, 101

Azoniaanthracen

The reversible [4 + 4] photocycloaddition of acridizinium derivatives, 3

[1,1'-Binaphthalene]-2,2'-diol (1,1'-binaphthol or BINOL)

Fluorescence properties of (R)- and (S)-[1,1'-binaphthalene]-[2,2'-diols solutions and their complexes with cyclodextrins in aqueous medium, 114

Boron

Visible-light-driven boron/ferrum/cerium/titania photocatalyst, 141 Bovine serum albumin

Photosensitizing properties of octacarboxy metallophthalocyanines in aqueous medium and their interaction with bovine serum albumin, 396 idge groups

Structure and fluorescence properties of indole cyanine and merocyanine dyes with partially locked polymethine chain, 106

Brij-35

Photoinduced electron transfer between quinones and amines in micellar media: Tuning the Marcus inversion region, 270

Butyric acid

Photocatalytic degradation of ammonia and butyric acid in plug-flow reactor: Degradation kinetic modeling with contribution of mass transfer, 254

Carbon nanotube

TiO₂-carbon nanotube heterojunction arrays with a controllable thickness of TiO₂ layer and their first application in photocatalysis, 301

Cerium

Visible-light-driven boron/ferrum/cerium/titania photocatalyst, 141 Cetyltrimethylammonium bromide

Photoinduced electron transfer between quinones and amines in micellar media: Tuning the Marcus inversion region, 270

Charge redistribution

Nanolayers of selected porphyrin and phthalocyanine dyes on solid substrates studied by electronic absorption and IR reflection—absorption spectroscopy, 225

Chelating sulfoxide

Excited state isomerization in a new ruthenium chelating sulfoxide complex,

Chemical liquid deposition

Room-temperature reaction of laser-photolytically generated Te nanosols with silver, 187

Conformational analysis

Low temperature IR spectroscopy and photochemistry of matrix-isolated $\alpha\text{-pyridil},\,169$

Conjugate

Intramolecular energy transfer in rhodamine–phthalocyanine conjugates, 161 $\pi\text{-}\textsc{Conjugated}$ polymer

Triplet level-dependent photoluminescence and photoconduction properties of π -conjugated polymer thin films doped by iridium complexes, 371

[2 + 2]-Photocycloaddition reaction of self-assembled crown-containing 2-styrylpyridinium perchlorate in a solid state, 90

Crowned bis(spirobenzopyran)

Structural characterization for metal-ion complexation and isomerization of crowned bis(spirobenzopyran)s, 96

Crystal structure

Structural characterization for metal-ion complexation and isomerization of crowned bis(spirobenzopyran)s, 96

Cyanine dyes

Structure and fluorescence properties of indole cyanine and merocyanine dyes with partially locked polymethine chain, 106

Fluorescence lifetime properties of near-infrared cyanine dyes in relation to their structures, 438

Cyanuric acid

Photo-induced transformation of hexaconazole and dimethomorph over ${\rm TiO}_2$ suspension, 356

β-Cyclodextrin

Tuning the energy transfer process for the ensemble of fluorescein with β -cyclodextrin (β -CD) unit and spiropyran with adamantyl (AD) unit: A temperature-gated molecular fluorescence switch, 83

Host/guest complex of β-cyclodextrin/5-thia pentacene-14-one for photoinitiated polymerization of acrylamide in water, 377

Cyclodextrins

Fluorescence properties of (R)- and (S)-[1,1'-binaphthalene]-2,2'-diols solutions and their complexes with cyclodextrins in aqueous medium, 114

Cyclohexyl alcohols

Nanoparticles ${
m TiO_2}$ -photocatalyzed oxidation of selected cyclohexyl alcohols, 209

Cypermethrin

Photolysis of thin films of cypermethrin using in situ FTIR monitoring: Products, rates and quantum yields, 262

Degradation

Effects of sintering of TiO₂ particles on the mechanisms of photocatalytic degradation of organic molecules in water, 216

Density Functional Theory (DFT)

Solvent dependent excited state spectral properties of 4-hydroxyacridine: Evidence for only water mediated excited state proton transfer process, 325

DFT

Spectroscopy and photophysics of dimethyl-substituted alloxazines, 148 DFT calculation

Structural characterization for metal-ion complexation and isomerization of crowned bis(spirobenzopyran)s, 96

$DFT(B3LYP)/6-311++G(d,p)\ calculations$

Low temperature IR spectroscopy and photochemistry of matrix-isolated $\alpha\mbox{-pyridil}, 169$

Di- and tetrahydroindolizine (DHI, THI)

Photochromism of dihydroindolizines. Part VIII. First holographic image recording based on di- and tetrahydroindolizines photochromes, 50

Diarylethene

Theoretical investigation on photochromic diarylethene: A short review, 10 Diblock copolymer

Luminescence and structure of Eu(DBM)₃Phen-doped vesicles composed of amphiphilic PNIPAM-b-PAzoM, 101

Dihydroindolizines (DHIs)

Photochromism of dihydroindolizines Part IX. First attempts towards efficient self-assembling organogelators based on photochromic dihydroindolizines and *N*-acyl-1,ω-amino acid units, 57

β-Diketone

Synthesis and photophysical properties of novel organic-inorganic hybrid materials covalently linked to a europium complex, 318

Dimethomorph

Photo-induced transformation of hexaconazole and dimethomorph over TiO₂ suspension, 356

Diphenyl ditelluride

Room-temperature reaction of laser-photolytically generated Te nanosols with silver, 187

2,2-Diphenyl(2H)chromenes

Structure effects on the photobehaviour of 2,2-diphenyl(2H)chromenes, 287 Donor

Highly soluble perylene tetracarboxylic diimides and tetrathiafulvaleneperylene tetracarboxylic diimide-tetrathiafulvalene triads, 334

Dye-sensitised solar cells

Photovoltaic performance of nanostructured zinc oxide sensitised with xanthene dyes, 364

Dye-sensitized solar cell

A module of a TiO_2 nanocrystalline dye-sensitized solar cell with effective dimensions, 314

Electron paramagnetic resonance

Production of reactive oxygen species induced by a new [60]fullerene derivative bearing a tetrazole unit and its possible biological applications, 277

Electronic absorption

Nanolayers of selected porphyrin and phthalocyanine dyes on solid substrates studied by electronic absorption and IR reflection–absorption spectroscopy, 225

Electronic structure

Structure and fluorescence properties of indole cyanine and merocyanine dyes with partially locked polymethine chain, 106

Emission spectroscopy

Excited state isomerization in a new ruthenium chelating sulfoxide complex, 39

Energy transfer

Triplet level-dependent photoluminescence and photoconduction properties of π -conjugated polymer thin films doped by iridium complexes, 371

EPR

Time-resolved EPR investigation on the photoreactions of vitamin K with antioxidant vitamins in micelle systems, 239

ESIPT

New 1,3,5-triphenyl-2-pyrazoline-containing 3-hydroxychromones as highly solvatofluorochromic ratiometric polarity probes, 426

Europium complex

Synthesis and photophysical properties of novel organic–inorganic hybrid materials covalently linked to a europium complex, 318

Excimer fluorescence

Anomalous excimer formation of a pyrenyl derivative having a mesogen group of alkoxycyanobiphenyl in its smectic mesophase, 232

Excimer kinetics

Anomalous excimer formation of a pyrenyl derivative having a mesogen group of alkoxycyanobiphenyl in its smectic mesophase, 232

E–Z isomerization

 $[2\,+\,2]$ -Photocycloaddition reaction of self-assembled crown-containing 2-styrylpyridinium perchlorate in a solid state, 90

Ferrum

Visible-light-driven boron/ferrum/cerium/titania photocatalyst, 141 Flavins and flavoproteins

Spectroscopic investigation of flavoproteins: Mechanistic differences between (electro)chemical and photochemical reduction and oxidation, 34

Fluorescein

Photophysical behavior of lipophilic xanthene dyes without the involvement of photoinduced electron transfer mechanism, 307

Fluorescence

Structure and fluorescence properties of indole cyanine and merocyanine dyes with partially locked polymethine chain, 106

Fluorescence properties of (*R*)- and (*S*)-[1,1'-binaphthalene]-2,2'-diols solutions and their complexes with cyclodextrins in aqueous medium, 114

Using hyperbranched macromers as crosslinkers of methacrylic networks prepared by photopolymerization, 126

Spectroscopy and photophysics of dimethyl-substituted alloxazines, 148 Photophysical behavior of lipophilic xanthene dyes without the involvement

of photoinduced electron transfer mechanism, 307

Solvent dependent excited state spectral properties of 4-hydroxyacridine:

Evidence for only water mediated excited state proton transfer process,

Rhodamine-conjugated acrylamide polymers exhibiting selective fluorescence enhancement at specific temperature ranges, 432

UV-vis photodegradation of dyes in the presence of colloidal Q-CdS, 445

Fluorescence imaging

Multifunctional photo acid generator for fluorescence imaging based on self-contained photoreaction, 181

Fluorescence lifetime

Fluorescence lifetime properties of near-infrared cyanine dyes in relation to their structures, 438

Fluorescence quantum yield

Structure and fluorescence properties of indole cyanine and merocyanine dyes with partially locked polymethine chain, 106

Fluorescence quenching

Photosensitizing properties of octacarboxy metallophthalocyanines in aqueous medium and their interaction with bovine serum albumin, 396

Fluorescence switch

Tuning the energy transfer process for the ensemble of fluorescein with β -cyclodextrin (β -CD) unit and spiropyran with adamantyl (AD) unit: A temperature-gated molecular fluorescence switch, 83

Fluorescent molecular probe

Unusual fluorescence spectral response of 1-(4-*N*,*N*-dimethylaminophenylethynyl)pyrene towards the thermotropic phase change in lipid bilayer membranes, 381

Fluorescent sensor

Effects of anionic surfactant SDS on the photophysical properties of two fluorescent molecular sensors, 402

FT-IR reflection-absorption spectroscopy

Nanolayers of selected porphyrin and phthalocyanine dyes on solid substrates studied by electronic absorption and IR reflection—absorption spectroscopy, 225

FTIR spectroscopy

Low temperature IR spectroscopy and photochemistry of matrix-isolated $\alpha\mbox{-pyridil}, 169$

Fullerene C₆₀ derivative

Production of reactive oxygen species induced by a new [60]fullerene derivative bearing a tetrazole unit and its possible biological applications, 277

Fungicides

Photo-induced transformation of hexaconazole and dimethomorph over TiO₂ suspension, 356

Gated molecular switch

Tuning the energy transfer process for the ensemble of fluorescein with β -cyclodextrin (β -CD) unit and spiropyran with adamantyl (AD) unit: A temperature-gated molecular fluorescence switch, 83

Gelation

Photochromism of dihydroindolizines Part IX. First attempts towards efficient self-assembling organogelators based on photochromic dihydroindolizines and *N*-acyl-1,ω-amino acid units, 57

Hückel pyridine

Low temperature IR spectroscopy and photochemistry of matrix-isolated α -pyridil, 169

Heterocycles

A new family of photochromic compounds based on the photoinduced opening and thermal closing of [1,3]oxazine rings, 44

Heterojunction

TiO₂-carbon nanotube heterojunction arrays with a controllable thickness of TiO₂ layer and their first application in photocatalysis, 301

Hexaconazole

Photo-induced transformation of hexaconazole and dimethomorph over ${\rm TiO}_2$ suspension, 356

Holographic data storage

Photochromism of dihydroindolizines. Part VIII. First holographic image recording based on di- and tetrahydroindolizines photochromes, 50

Holography

Photochromism of dihydroindolizines. Part VIII. First holographic image recording based on di- and tetrahydroindolizines photochromes, 50

Hybrid polyfunctional compounds

Heading to photoswitchable magnets, 19

Hydroquinone

Effect of pH and temperature on degradation of dilute dihydroxybenzene, in aqueous titanium dioxide suspension irradiated by UV light, 421

4-Hydroxyacridine

Solvent dependent excited state spectral properties of 4-hydroxyacridine: Evidence for only water mediated excited state proton transfer process, 325

Hydroxyl radicals

Surface properties and photocatalytic activity of nanocrystalline titania films, 192

Hyperbranched macromers

Using hyperbranched macromers as crosslinkers of methacrylic networks prepared by photopolymerization, 126

Imidazolium

Photophysical characterization of imidazolium-substituted Pd(II), In(III), and Zn(II) porphyrins as photosensitizers for photodynamic therapy, 346 Inclusion complex

Fluorescence properties of (R)- and (S)-[1,1'-binaphthalene]-2,2'-diols solutions and their complexes with cyclodextrins in aqueous medium, 114

Intermolecular proton transfer

Solvent dependent excited state spectral properties of 4-hydroxyacridine: Evidence for only water mediated excited state proton transfer process, 325

Intramolecular energy transfer

Intramolecular energy transfer in rhodamine–phthalocyanine conjugates, 161 Isomerization

Structural characterization for metal-ion complexation and isomerization of crowned bis(spirobenzopyran)s, 96

Kinetic modeling

Photocatalytic degradation of ammonia and butyric acid in plug-flow reactor:

Degradation kinetic modeling with contribution of mass transfer, 254

Nanoparticles ${\rm TiO_2}$ -photocatalyzed oxidation of selected cyclohexyl alcohols, 209

Kraft pulp

Efficient total halogen-free photochemical bleaching of kraft pulps using alkaline hydrogen peroxide, 388

Langmuir-Hinshelwood

Photocatalytic degradation of ammonia and butyric acid in plug-flow reactor:

Degradation kinetic modeling with contribution of mass transfer, 254

Lanthanide complex

Luminescence and structure of Eu(DBM)₃Phen-doped vesicles composed of amphiphilic PNIPAM-b-PAzoM, 101

Laser flash photolysis

A new family of photochromic compounds based on the photoinduced opening and thermal closing of [1,3]oxazine rings, 44

Laser photolysis

Room-temperature reaction of laser-photolytically generated Te nanosols with silver, 187

Light scattering particle

Influence of light scattering particles in the ${\rm TiO_2}$ photoelectrode for solid-state dye-sensitized solar cell, 294

Linkage isomerization

Excited state isomerization in a new ruthenium chelating sulfoxide complex, 39

Lipase

Photophysical behavior of lipophilic xanthene dyes without the involvement of photoinduced electron transfer mechanism, 307

Lipid bilayer membrane

Unusual fluorescence spectral response of 1-(4-*N*,*N*-dimethylaminophenylethynyl)pyrene towards the thermotropic phase change in lipid bilayer membranes, 381

Liquid crystals

Anomalous excimer formation of a pyrenyl derivative having a mesogen group of alkoxycyanobiphenyl in its smectic mesophase, 232

LOV domains

Spectroscopic investigation of flavoproteins: Mechanistic differences between (electro)chemical and photochemical reduction and oxidation, 34

Low temperature solid state

Low temperature IR spectroscopy and photochemistry of matrix-isolated α -pyridil, 169

Lumazine

Photochemical and photophysical properties of lumazine in aqueous solutions 282

Lumichrome

Spectroscopy and photophysics of dimethyl-substituted alloxazines, 148 Luminescence

Luminescence and structure of Eu(DBM)₃Phen-doped vesicles composed of amphiphilic PNIPAM-b-PAzoM, 101

Magnetic properties

Heading to photoswitchable magnets, 19

Marcus inversion

Photoinduced electron transfer between quinones and amines in micellar media: Tuning the Marcus inversion region, 270

Mass transfer

Photocatalytic degradation of ammonia and butyric acid in plug-flow reactor: Degradation kinetic modeling with contribution of mass transfer, 254

Matrix isolation

Low temperature IR spectroscopy and photochemistry of matrix-isolated $\alpha\text{-pyridil}, 169$

Merocyanines

Structure and fluorescence properties of indole cyanine and merocyanine dyes with partially locked polymethine chain, 106

Mesophase

Anomalous excimer formation of a pyrenyl derivative having a mesogen group of alkoxycyanobiphenyl in its smectic mesophase, 232

Metal ion complex

Structural characterization for metal-ion complexation and isomerization of crowned bis(spirobenzopyran)s, 96

Micellar electron transfer

Photoinduced electron transfer between quinones and amines in micellar media: Tuning the Marcus inversion region, 270

Micelle

Time-resolved EPR investigation on the photoreactions of vitamin K with antioxidant vitamins in micelle systems, 239

Effects of anionic surfactant SDS on the photophysical properties of two fluorescent molecular sensors, 402

Module

A module of a TiO₂ nanocrystalline dye-sensitized solar cell with effective dimensions, 314

Molecular arrangement

Nanolayers of selected porphyrin and phthalocyanine dyes on solid substrates studied by electronic absorption and IR reflection—absorption spectroscopy, 225

Molecular mechanics

Fluorescence properties of (*R*)- and (*S*)-[1,1'-binaphthalene]-2,2'-diols solutions and their complexes with cyclodextrins in aqueous medium, 114

Molecular orbital

Theoretical investigation on photochromic diarylethene: A short review, 10 Molecular switches

A new family of photochromic compounds based on the photoinduced opening and thermal closing of [1,3]oxazine rings, 44

High-contrast fluorescence switching using a photoresponsive dithienylethene coordination compound, 74

Morpholine

Photo-induced transformation of hexaconazole and dimethomorph over TiO₂ suspension, 356

Multi-band fluorescence emission

New 1,3,5-triphenyl-2-pyrazoline-containing 3-hydroxychromones as highly solvatofluorochromic ratiometric polarity probes, 426

Multifunctional material

Multifunctional photo acid generator for fluorescence imaging based on self-contained photoreaction, 181

Nanoscience

UV-vis photodegradation of dyes in the presence of colloidal Q-CdS, 445 1,8-Naphthalimide

Multifunctional photo acid generator for fluorescence imaging based on self-contained photoreaction, 181

Naphthopyran

Photogeneration of an ADADA H-bonding cleft based on a naphthopyrandecorated triazine, 68

Networks

Using hyperbranched macromers as crosslinkers of methacrylic networks prepared by photopolymerization, 126

Nitrogen heterocycles

The reversible [4+4] photocycloaddition of acridizinium derivatives, 3 NMR spectroscopy

Photogeneration of an ADADA H-bonding cleft based on a naphthopyrandecorated triazine, 68

OLED

Triplet level-dependent photoluminescence and photoconduction properties of $\pi\text{-}conjugated$ polymer thin films doped by iridium complexes, 371

Orange II

UV-vis photodegradation of dyes in the presence of colloidal Q-CdS, 445 Organic dyes $\,$

Photovoltaic performance of nanostructured zinc oxide sensitised with xanthene dyes, 364

Organic-inorganic hybrid composite

Synthesis and photophysical properties of novel organic–inorganic hybrid materials covalently linked to a europium complex, 318

Oxazines

A new family of photochromic compounds based on the photoinduced opening and thermal closing of [1,3]oxazine rings, 44

Oxidation

Effect of pH and temperature on degradation of dilute dihydroxybenzene, in aqueous titanium dioxide suspension irradiated by UV light, 421

Oxidative process

Efficient total halogen-free photochemical bleaching of kraft pulps using alkaline hydrogen peroxide, 388

Partition coefficient

Unusual fluorescence spectral response of 1-(4-N,N-dimethylaminophenylethynyl)pyrene towards the thermotropic phase change in lipid bilayer membranes, 381

Perylene tetracarboxylic diimide

Highly soluble perylene tetracarboxylic diimides and tetrathiafulvaleneperylene tetracarboxylic diimide-tetrathiafulvalene triads, 334 Pesticides

Photolysis of thin films of cypermethrin using in situ FTIR monitoring: Products, rates and quantum yields, 262

Phase transition

Unusual fluorescence spectral response of 1-(4-*N*,*N*-dimethylaminophenylethynyl)pyrene towards the thermotropic phase change in lipid bilayer membranes, 381

4 + 4 photocycloaddition

The reversible [4+4] photocycloaddition of acridizinium derivatives, 3 Phosphorescence

Triplet level-dependent photoluminescence and photoconduction properties of π -conjugated polymer thin films doped by iridium complexes, 371

Photoacid generator

Multifunctional photo acid generator for fluorescence imaging based on self-contained photoreaction, 181

Photocatalysis

Surface properties and photocatalytic activity of nanocrystalline titania films, 192

Nanoparticles ${\rm TiO_2}$ -photocatalyzed oxidation of selected cyclohexyl alcohols,

Effects of sintering of ${\rm TiO_2}$ particles on the mechanisms of photocatalytic degradation of organic molecules in water, 216

The effect of Pt oxidation state and concentration on the photocatalytic removal of aqueous ammonia with Pt-modified titania, 246

Photocatalytic degradation of ammonia and butyric acid in plug-flow reactor: Degradation kinetic modeling with contribution of mass transfer, 254

 ${
m TiO}_2{
m -}{
m carbon}$ nanotube heterojunction arrays with a controllable thickness of ${
m TiO}_2$ layer and their first application in photocatalysis, 301

Photo-induced transformation of hexaconazole and dimethomorph over TiO₂ suspension, 356

Photocatalytic

Effect of pH and temperature on degradation of dilute dihydroxybenzene, in aqueous titanium dioxide suspension irradiated by UV light, 421

Photocatalytic oxidation

Nanoparticles ${
m TiO_2}$ -photocatalyzed oxidation of selected cyclohexyl alcohols, 209

Photochemical bleaching

Efficient total halogen-free photochemical bleaching of kraft pulps using alkaline hydrogen peroxide, 388

Photochemical reduction

Spectroscopic investigation of flavoproteins: Mechanistic differences between (electro)chemical and photochemical reduction and oxidation, 34

Photochemistry

Spectroscopy and photophysics of dimethyl-substituted alloxazines, 148 Low temperature IR spectroscopy and photochemistry of matrix-isolated α-pyridil, 169

Photochromic compounds

Excited state isomerization in a new ruthenium chelating sulfoxide complex,

Photochromic transformations

Heading to photoswitchable magnets, 19

Photochromism

A new family of photochromic compounds based on the photoinduced opening and thermal closing of [1,3]oxazine rings, 44

Photochromism of dihydroindolizines. Part VIII. First holographic image recording based on di- and tetrahydroindolizines photochromes, 50

Photochromism of dihydroindolizines Part IX. First attempts towards efficient self-assembling organogelators based on photochromic dihydroindolizines and *N*-acyl-1,ω-amino acid units, 57

Photogeneration of an ADADA H-bonding cleft based on a naphthopyrandecorated triazine, 68

High-contrast fluorescence switching using a photoresponsive dithienylethene coordination compound, 74

 $Structure\ effects\ on\ the\ photobehaviour\ of\ 2,2-diphenyl (2H) chromenes,\ 287\ Photocycloaddition$

[2 + 2]-Photocycloaddition reaction of self-assembled crown-containing 2-styrylpyridinium perchlorate in a solid state, 90

Photocycloreversion

The reversible [4+4] photocycloaddition of acridizinium derivatives, 3 Photodynamic therapy

Photophysical characterization of imidazolium-substituted Pd(II), In(III), and Zn(II) porphyrins as photosensitizers for photodynamic therapy, 346

Photoinduced electron transfer

Multifunctional photo acid generator for fluorescence imaging based on self-contained photoreaction, 181

Highly soluble perylene tetracarboxylic diimides and tetrathiafulvaleneperylene tetracarboxylic diimide-tetrathiafulvalene triads, 334

Photokinetics

 $Structure\ effects\ on\ the\ photobehaviour\ of\ 2, 2-diphenyl (2H) chromenes,\ 287\ Photoluminescence$

Triplet level-dependent photoluminescence and photoconduction properties of π -conjugated polymer thin films doped by iridium complexes, 371

Photolysis

Time-resolved EPR investigation on the photoreactions of vitamin K with antioxidant vitamins in micelle systems, 239

Photolysis of thin films of cypermethrin using in situ FTIR monitoring: Products, rates and quantum yields, 262

Photooxidation

Photolysis of thin films of cypermethrin using in situ FTIR monitoring: Products, rates and quantum yields, 262

Photophyscial property

Synthesis and photophysical properties of novel organic–inorganic hybrid materials covalently linked to a europium complex, 318

Photophysics

Photophysical characterization of imidazolium-substituted Pd(II), In(III), and Zn(II) porphyrins as photosensitizers for photodynamic therapy, 346 Photopolymerization

Using hyperbranched macromers as crosslinkers of methacrylic networks prepared by photopolymerization, 126

Host/guest complex of β-cyclodextrin/5-thia pentacene-14-one for photoinitiated polymerization of acrylamide in water, 377

Photosensitizer

Photophysical characterization of imidazolium-substituted Pd(II), In(III), and Zn(II) porphyrins as photosensitizers for photodynamic therapy, 346 Photostability

Photostability of the sunscreening agent 4-*tert*-butyl-4'-methoxydibenzoylmethane (avobenzone) in solvents of different polarity and proticity, 410 Photoswitachable

Photochromism of dihydroindolizines Part IX. First attempts towards efficient self-assembling organogelators based on photochromic dihydroindolizines and *N*-acyl-1,ω-amino acid units, 57

Photovoltaic

A module of a ${\rm TiO_2}$ nanocrystalline dye-sensitized solar cell with effective dimensions, 314

Phthalocyanine

Intramolecular energy transfer in rhodamine–phthalocyanine conjugates, 161
Photosensitizing properties of octacarboxy metallophthalocyanines in
aqueous medium and their interaction with bovine serum albumin, 396
Phthalocyanine Langmuir–Blodgett layers

Nanolayers of selected porphyrin and phthalocyanine dyes on solid substrates studied by electronic absorption and IR reflection—absorption spectroscopy, 225

Platinum

The effect of Pt oxidation state and concentration on the photocatalytic removal of aqueous ammonia with Pt-modified titania, 246

Polymer beads

Influence of light scattering particles in the TiO₂ photoelectrode for solid-state dye-sensitized solar cell, 294

Polymer vesicle

Luminescence and structure of Eu(DBM)₃Phen-doped vesicles composed of amphiphilic PNIPAM-b-PAzoM, 101

Porphyrin

Nanolayers of selected porphyrin and phthalocyanine dyes on solid substrates studied by electronic absorption and IR reflection—absorption spectroscopy, 225

 $Photophysical \ characterization \ of imidazolium-substituted \ Pd(II), In(III), and \\ Zn(II) \ porphyrins \ as \ photosensitizers \ for \ photodynamic \ therapy, 346$

Positive and negative holography

Photochromism of dihydroindolizines. Part VIII. First holographic image recording based on di- and tetrahydroindolizines photochromes, 50

Premicelle

Effects of anionic surfactant SDS on the photophysical properties of two fluorescent molecular sensors. 402

Protein electron transfer

Spectroscopic investigation of flavoproteins: Mechanistic differences between (electro)chemical and photochemical reduction and oxidation, 34 Pyrenyl compounds

Anomalous excimer formation of a pyrenyl derivative having a mesogen group of alkoxycyanobiphenyl in its smectic mesophase, 232

α-Pyridil

Low temperature IR spectroscopy and photochemistry of matrix-isolated α -pyridil, 169

Q-CdS

UV-vis photodegradation of dyes in the presence of colloidal Q-CdS, 445 Ouinone

Photoinduced electron transfer between quinones and amines in micellar media: Tuning the Marcus inversion region, 270

Ratiometric probe

New 1,3,5-triphenyl-2-pyrazoline-containing 3-hydroxychromones as highly solvatofluorochromic ratiometric polarity probes, 426

Reactive oxygen species

Production of reactive oxygen species induced by a new [60]fullerene derivative bearing a tetrazole unit and its possible biological applications, 277

Renewable energy

A module of a TiO_2 nanocrystalline dye-sensitized solar cell with effective dimensions, 314

Rhodamine

Intramolecular energy transfer in rhodamine–phthalocyanine conjugates, 161 Rhodamine-conjugated acrylamide polymers exhibiting selective fluorescence enhancement at specific temperature ranges, 432

Rotamers

Photogeneration of an ADADA H-bonding cleft based on a naphthopyrandecorated triazine, 68

Ruthenium

Excited state isomerization in a new ruthenium chelating sulfoxide complex, 39

Safranin-O

UV-vis photodegradation of dyes in the presence of colloidal Q-CdS, 445

Effects of anionic surfactant SDS on the photophysical properties of two fluorescent molecular sensors, 402

Self-assembly

Photochromism of dihydroindolizines Part IX. First attempts towards efficient self-assembling organogelators based on photochromic dihydroindolizines and *N*-acyl-1,ω-amino acid units, 57

[2 + 2]-Photocycloaddition reaction of self-assembled crown-containing 2-styrylpyridinium perchlorate in a solid state, 90

Using hyperbranched macromers as crosslinkers of methacrylic networks prepared by photopolymerization, 126

Silver telluride films

Room-temperature reaction of laser-photolytically generated Te nanosols with silver, 187

Singlet oxygen

Spectroscopy and photophysics of dimethyl-substituted alloxazines, 148 Photochemical and photophysical properties of lumazine in aqueous solutions. 282

Host/guest complex of β-cyclodextrin/5-thia pentacene-14-one for photoinitiated polymerization of acrylamide in water, 377

Solar cell

A module of a TiO₂ nanocrystalline dye-sensitized solar cell with effective dimensions, 314

Solid-state dye-sensitized solar cell

Influence of light scattering particles in the ${\rm TiO}_2$ photoelectrode for solid-state dye-sensitized solar cell, 294

Solid-state photochemistry

The reversible [4+4] photocycloaddition of acridizinium derivatives, 3 Solvatofluorochromism

Structure and fluorescence properties of indole cyanine and merocyanine dyes with partially locked polymethine chain, 106

New 1,3,5-triphenyl-2-pyrazoline-containing 3-hydroxychromones as highly solvatofluorochromic ratiometric polarity probes, 426

Solvent polarity and proticity

Photostability of the sunscreening agent 4-tert-butyl-4'-methoxydibenzoylmethane (avobenzone) in solvents of different polarity and proticity, 410

Spectroelectrochemistry

Spectroscopic investigation of flavoproteins: Mechanistic differences between (electro)chemical and photochemical reduction and oxidation, 34

Spiropyran

Tuning the energy transfer process for the ensemble of fluorescein with β -cyclodextrin (β -CD) unit and spiropyran with adamantyl (AD) unit: A temperature-gated molecular fluorescence switch, 83

Stern-Volmer

Photosensitizing properties of octacarboxy metallophthalocyanines in aqueous medium and their interaction with bovine serum albumin, 396

Styrylpyridinium salt

[2 + 2]-Photocycloaddition reaction of self-assembled crown-containing 2-styrylpyridinium perchlorate in a solid state, 90

Super-gels

Photochromism of dihydroindolizines Part IX. First attempts towards efficient self-assembling organogelators based on photochromic dihydroindolizines and *N*-acyl-1,ω-amino acid units, 57

Te nanosols

Room-temperature reaction of laser-photolytically generated Te nanosols with silver. 187

Temperature sensor

Rhodamine-conjugated acrylamide polymers exhibiting selective fluorescence enhancement at specific temperature ranges, 432

Tetrathiafulvalene

Highly soluble perylene tetracarboxylic diimides and tetrathiafulvaleneperylene tetracarboxylic diimide-tetrathiafulvalene triads, 334

Thermal bleaching

Structure effects on the photobehaviour of 2,2-diphenyl(2H)chromenes, 287

Thioxanthone

Host/guest complex of β-cyclodextrin/5-thia pentacene-14-one for photoinitiated polymerization of acrylamide in water, 377

TiO-

TiO₂-carbon nanotube heterojunction arrays with a controllable thickness of TiO₂ layer and their first application in photocatalysis, 301

Photo-induced transformation of hexaconazole and dimethomorph over ${\rm TiO}_2$ suspension, 356

TiO2 films

Surface properties and photocatalytic activity of nanocrystalline titania films, 192

TiO₂ nanoparticles

Nanoparticles TiO₂-photocatalyzed oxidation of selected cyclohexyl alcohols, 209

Titania

Visible-light-driven boron/ferrum/cerium/titania photocatalyst, 141
The effect of Pt oxidation state and concentration on the photocatalytic removal of aqueous ammonia with Pt-modified titania, 246

Titanium dioxide

Effects of sintering of ${\rm TiO_2}$ particles on the mechanisms of photocatalytic degradation of organic molecules in water, 216

Total halogen-free process

Efficient total halogen-free photochemical bleaching of kraft pulps using alkaline hydrogen peroxide, 388

Transient spectra

Spectroscopy and photophysics of dimethyl-substituted alloxazines, 148 Triazine $\,$

Photogeneration of an ADADA H-bonding cleft based on a naphthopyrandecorated triazine, 68

1,3,5-Triphenyl-2-pyrazoline-substituted 3-hydroxychromone

New 1,3,5-triphenyl-2-pyrazoline-containing 3-hydroxychromones as highly solvatofluorochromic ratiometric polarity probes, 426

Triplet lifetime

Photosensitizing properties of octacarboxy metallophthalocyanines in aqueous medium and their interaction with bovine serum albumin, 396 Triplet yield

Photosensitizing properties of octacarboxy metallophthalocyanines in aqueous medium and their interaction with bovine serum albumin, 396

Triton-X-100

Photoinduced electron transfer between quinones and amines in micellar media: Tuning the Marcus inversion region, 270

UV-A

Photochemical and photophysical properties of lumazine in aqueous solutions, 282

Visible light photocatalysis

Visible-light-driven boron/ferrum/cerium/titania photocatalyst, 141 Vitamin C

Time-resolved EPR investigation on the photoreactions of vitamin K with antioxidant vitamins in micelle systems, 239

Vitamin K

Time-resolved EPR investigation on the photoreactions of vitamin K with antioxidant vitamins in micelle systems, 239

Wastewater

Effect of pH and temperature on degradation of dilute dihydroxybenzene, in aqueous titanium dioxide suspension irradiated by UV light, 421

Xanthene

Photovoltaic performance of nanostructured zinc oxide sensitised with xanthene dyes, 364

Xanthene dye

Photophysical behavior of lipophilic xanthene dyes without the involvement of photoinduced electron transfer mechanism, 307

XPS

Surface properties and photocatalytic activity of nanocrystalline titania films, 192

ZnO nanoparticles

Photovoltaic performance of nanostructured zinc oxide sensitised with xanthene dyes, 364