

**INDEX PAR SUJETS (tome 3)****Dossier**

• Foreword, Claude Weisbuch, Henry Benisty	1
• Foreword, Jacques Duran, Jean-Philippe Bouchaud	129
• Foreword, Catherine Bréchnignac, Philippe Cahuzac	247
• Foreword, Joseph Zyss	403
• Foreword, David Bensimon, Vincent Croquette	561
• Foreword, D. Christian Glattli	665
• Foreword, Édouard Brézin	759
• Foreword, Michel Davier	1089
• Foreword, Marcia B. Baker, Anne Bondiou-Clergerie	1273

Physique statistique, thermodynamique / *Statistical physics, thermodynamics*

• Quasistatic rheology and the origins of strain, Jean-Noël Roux, Gaël Combe	131
• The stress response function in granular materials, Jean-Philippe Bouchaud, Philippe Claudin, Eric Clément, Matthias Otto, Guillaume Reydellet	141
• Structures and non-equilibrium dynamics in granular media, Stefan Luding	153
• Dense flows of dry granular material, Olivier Pouliquen, François Chevoir	163
• From a grain to avalanches: on the physics of granular surface flows, Stéphane Douady, Bruno Andreotti, Adrian Daerr, Pierre Cladé	177
• Surface flows of granular materials: a short introduction to some recent models, Achod Aradian, Élie Raphaël, Pierre-Gilles de Gennes	187
• Evolution and shapes of dunes, Hans J. Herrmann	197
• Physics of humid granular media, Lydéric Bocquet, Élisabeth Charlaix, Frédéric Restagno	207
• The physics of fine powders: plugging and surface instabilities, Jacques Duran	217
• Pastes: lubricated and cohesive granular media, Henri Van Damme, Sandrine Mansoutre, Pierre Colombet, Cyril Lesaffre, Didier Picart	229

• Single photon emission from a single molecule, François Treussart, Romain Alléaume, Véronique Le Floc'h, Jean-François Roch	501
---	-----

Électromagnétisme, optique / *Electromagnetism, optics*

• Microcavity light emitting diodes as efficient planar light emitters for telecommunication applications, Daniel Ochoa, Romuald Houdré, Marc Ilegems, Christian Hanke, Bernt Borchert	3
• Strong coupling regime in semiconductor microcavities, Romuald Houdré, Ross P. Stanley, Ursula Oesterle, Claude Weisbuch	15
• Les boîtes quantiques semi-conductrices : des atomes artificiels pour l'optique quantique, Jean-Michel Gérard, E. Moreau, I. Robert, I. Abram, B. Gayral	29
• Quantum optical effects in semiconductor microcavities, Elisabeth Giacobino, Jean-Philippe Karr, Gaëtan Messin, Hichem Eleuch, Augustin Baas	41
• Photonic band structure theory: assessment and perspectives, Kurt Busch	53
• Three-dimensional photonic crystals as a cage for light, A. Femius Koenderink, Patrick M. Johnson, Juan F. Galisteo López, Willem L. Vos	67
• Metallic photonic crystals, Jean-Michel Lourtioz, André de Lustrac	79
• Two-dimensional photonic crystals: new feasible confined optical systems, Henri Benisty, Maxime Rattier, Ségolène Olivier	89
• Universality in unintentional laser resonators in π -conjugated polymer films, Randall C. Polson, Mikhail E. Raikh, Z. Vally Vardeny	509

Physique subatomique / *Subatomic physics*

• The Standard Model of particle physics: an introduction to the theory, Fawzi Boudjema, Dieter Zeppenfeld	1097
• The LEP collider, Roger Bailey, Cristoforo Benvenuti, Steve Myers, Daniel Treille	1107
• Polarisation and precise calibration of the LEP beam energy, Jean-Pierre Koutchouk, Massimo Placidi	1121
• The LEP detectors, Olivier Callot, Philippe Charpentier	1131
• High spatial resolution detectors and particle lifetime measurements at LEP, Paschal Coyle, Olivier Schneider	1143
• The number of neutrinos and the Z line shape, Alain Blondel	1155

Index par sujets (tome 3)

<ul style="list-style-type: none"> • Universality of electroweak couplings, André Rougé, Reisaburo Tanaka 1165 • The study of the W boson, Oliver Buchmüller, Eric Lançon, John C. Thompson 1173 • High precision tests of the Standard Model and determination of the top quark and Higgs boson masses, Alexandre Olchevski, Marc Winter 1183 • Direct search for the Standard Model Higgs boson, Patrick Janot, Marumi Kado 1193 • Heavy quarks and the CKM matrix, Peter Kluit, Achille Stocchi 1203 • Quarks and gluons: tests of QCD in e^+e^- annihilations, Dominique Duchesneau, John H. Field, Hannes Jérémie 1211 • The τ lepton as a laboratory for quantum chromodynamics, Michel Davier, Andreas Höcker 1223 • Looking for physics beyond the Standard Model, Pierre Binétruy, Jean-François Grivaz 1235 • Conclusions and perspectives, François Richard, Peter Zerwas 1245 	<ul style="list-style-type: none"> • Cluster-cluster fusion, Eleanor E.B. Campbell, Alexi V. Glotov, Andreas Lassesson, Raphael D. Levine 341
<p>Solides, fluides : propriétés électroniques et optiques / <i>Solids, fluids: electronic and optical properties</i></p>	
<ul style="list-style-type: none"> • Mass selected cluster deposition in strongly or weakly interacting media, Wolfgang Harbich, Christian Félix 289 • Structure of nano-objects through polarizability and dipole measurements, Michel Broyer, Rodolphe Antoine, Emmanuel Benichou, Isabelle Compagnon, Philippe Dugourd, Driss Rayane 301 • Organic thin film crystal growth for nonlinear optics: present methods and exploratory developments, Sabine Manetta, Marcel Ehrensperger, Christian Bosshard, Peter Günter 449 • Organic nanocrystals grown in sol-gel matrices: a new type of hybrid material for optics, Julien Zaccaro, Nathalie Sanz, Estelle Botzung Appert, Patrice L. Baldeck, Alain Ibanez 463 • Luminescence induced by a scanning-tunneling microscope as a nanophotonic probe, Fabien Silly, Fabrice Charra 493 • Organic photovoltaic materials and devices, Jean-Michel Nunzi 523 • Electro-optic polymer based devices and technology for optical telecommunication, Patrick Labbé, Ariela Donval, R. Hierle, Eric Toussaere, Joseph Zyss 543 • Probing spin physics in the quantum Hall regime by heat capacity and magnetotransport measurements, Sorin Melinte, Mansour Shayegan, Vincent Bayot 667 • Is the chiral Luttinger liquid exponent universal?, Albert M. Chang 677 • Edge states tunneling in the fractional quantum Hall effect: integrability and transport, Hubert Saleur 685 • Fractional statistics, Hanbury-Brown and Twiss correlations and the quantum Hall effect, Rodolphe Guyon, Thierry Martin, Inès Safi, Pierre Devillard 697 • Quantum transitions in bilayer states, Vincent Pasquier 709 • Quantum Hall effect, chiral Luttinger liquids and fractional charges, Patrice Roche, V. Rodriguez, D. Christian Glatli 717 	<ul style="list-style-type: none"> • Ultrafast electron interactions in metal clusters, Natalia Del Fatti, Fabrice Vallée 365
<p>Solides, fluides : propriétés mécaniques et thermiques / <i>Solids, fluids: mechanical and thermal properties</i></p>	
<ul style="list-style-type: none"> • The amazing phases of small systems, R. Stephen Berry 319 • Phase transitions in clusters, Martin Schmidt, Hellmut Haberland 327 	
<p>Atomes, molécules / <i>Atoms, molecules</i></p>	
<ul style="list-style-type: none"> • Multipolar engineering of molecules and materials for quadratic nonlinear optics, Isabelle Ledoux, Joseph Zyss 407 • Nonlinear optical activity in chiral molecules: surface second harmonic generation and nonlinear circular dichroism, François Hache, Marie-Claire Schanne-Klein, Hugues Mesnil, Magali Alexandre, Gilles Lemerrier, Chantal Andraud 429 • Molecular engineering of NLO-phores for new NLO microscopies, Mireille Blanchard-Desce 439 • Photoinduced multipolar tensorial patterning in polymer films by coherent control of molecular orientation, Sophie Brasselet, Sébastien Bidault, Joseph Zyss 479 	
<p>Solides, fluides : structure / <i>Solids, fluids: structure</i></p>	
<ul style="list-style-type: none"> • Met-Cars: a unique class of molecular clusters, Brian D. Leskiw, A. Welford Castleman Jr. 251 • Covalent clusters-based materials, Patrice Mélinon, Bruno Masenelli, Alain Perez, Michel Pellarin, Michel Broyer 273 • Multiply charged clusters, Olof Echt, Paul Scheier, Tilmann D. Märk 353 • The role of silver clusters in photography, Jacqueline Belloni 381 	
<p>Solides, fluides : propriétés magnétiques et électriques / <i>Solids, fluids: magnetic and electrical properties</i></p>	

Index par sujets (tome 3)

Biophysique / *Biophysics*

- Theoretical models for single-molecule DNA and RNA experiments: from elasticity to unzipping,
Simona Cocco, John F. Marko, Rémi Monasson 569
- Mechanical opening of DNA by micro manipulation and force measurements,
Ulrich Bockelmann, B. Essevaz-Roulet, Philippe Thomen, François Heslot 585
- Tracking enzymatic steps of DNA topoisomerases using single-molecule micromanipulation,
Terence R. Strick, Gilles Charvin, Nynke H. Dekker, Jean-François Allemand, David Bensimon, Vincent Croquette... 595
- Single-molecule spectroscopy and microscopy,
Xavier Michalet, Shimon Weiss 619
- Fluorescence microscopy of single autofluorescent proteins for cellular biology,
Laurent Cognet, Françoise Coussen, Daniel Choquet, Brahim Lounis 645

Physique appliquée / *Applied physics*

- Nuclear fuels: design constraints, irradiation induced changes and end of cycle impact,
Clément Lemaignan 763
- Plutonium and minor actinides management in the nuclear fuel cycle: assessing and controlling the inventory,
Henri Mouney 773
- Nuclear power plant types and the management of plutonium and minor actinides – in search of fuel cycle flexibility,
Jean-Baptiste Thomas 783
- Separation of long-lived radionuclides from high active nuclear waste,
Charles Madic, Michaël Lecomte, Pascal Baron, Bernard Boullis 797
- Estimating the lifetime of R7T7 glass in various media,
Étienne Y. Vernaz 813
- New conditionings for separated long-lived radionuclides,
Christophe Guy, Fabienne Audubert, Jean-Eric Lartigue, Christelle Latrille, Thierry Advocat, Catherine Fillet 827
- 2 billion year old natural analogs for nuclear waste disposal: the natural nuclear fission reactors in Gabon (Africa),
François Gauthier-Lafaye 839
- Entreposage des déchets B : quoi ? quels obstacles ? quelles localisations ?,
Michèle Tallec, Jean-Marc Capdevila 851
- Confinement des radioéléments de haute activité et des combustibles nucléaires usés,
Jean Paul Martin, Willy J. Fournier 867
- Long-term performance of spent fuel in geological repositories,
Wernt Brewitz, Ulrich Noseck 879
- Life prediction for HLW containers – issues related to long-term extrapolation of corrosion resistance,
Jean-Marie Gras 891
- Swedish containers for disposal of spent nuclear fuel and radioactive waste,
Tommy Hedman, Anders Nyström, Claes Thegerström 903

- Metallic structural materials in the nuclear environment: some problems illustrating new methods,
Yves Bréchet 915
- The characteristics of the Opalinus Clay investigated in the Mont Terri underground rock laboratory in Switzerland,
Marc Thury 923
- Dealing with uncertainties in the safety of geological disposal of radioactive waste,
Christian Devillers 935
- Migration mechanisms of radionuclides from a clay repository toward adjacent aquifers and the surface,
Ghislain de Marsily, Julio Gonçalves, Sophie Violette, Maria-Clara Castro 945
- Geomechanics issues related to long-term isolation of nuclear waste,
Charles Fairhurst 961
- Confinement and migration of radionuclides in a nuclear waste deep repository,
Pierre Toulhoat 975
- Radionuclides retention: from macroscopic to microscopic,
Eric Simoni 987
- The physics of transmutation in critical or subcritical reactors,
Massimo Salvatores 999
- Fuels and targets for transmutation,
R.J.M. Konings, Didier Haas 1013
- La filière thorium, une option intéressante pour le nucléaire du futur,
Jean-Marie Loiseaux, Sylvain David, Daniel Heuer, Alexis Nuttin 1023
- Natural radiation sources, including some lessons for nuclear waste management,
Henri Métivier 1035
- Pathogenic effects of low dose irradiation: dose–effect relationships,
Roland Masse 1049
- International views on nuclear safety,
Adolf Birkhofer 1059
- Proliferation aspects of plutonium recycling,
Bruno Pellaud 1067
- Bilan et perspectives du séminaire du 6, 7, 8 décembre 2001,
Robert Dautray 1081
- The physical origin of the land–ocean contrast in lightning activity,
Earle Williams, Sharon Stanfill 1277
- A new model of charge transfer during ice–ice collisions,
Marcia Baker, Jon Nelson 1293
- Some microphysical and electrical aspects of a Cloud Resolving Model: description and thunderstorm case study,
Gilles Molinié, Jean-Pierre Pinty, Frank Roux 1305
- A lightning initiation mechanism: application to a thunderstorm electrification model,
Robert Solomon, Claudia Adamo, Marcia Baker 1325
- Fundamental processes in long air gap discharges,
I. Gallimberti, G. Bacchiega, Anne Bondiou-Clergerie, Philippe Lalande 1335

Index par sujets (tome 3)

- The control of lightning using lasers: properties of streamers and leaders in the presence of laser-produced ionization, François Vidal, Daniel Comtois, Henri Pépin, Tudor Johnston, Ching-Yuan Chien, Alain Desparois, Jean-Claude Kieffer, Bruno La Fontaine, François Martin, Farouk Rizk, Hubert Mercure, Carl Potvin 1361
- Physical processes in lightning leaders: observations and modeling, Philippe Lalande, Anne Bondiou-Clergerie, G. Bacchiega, I. Gallimberti 1375
- Physical processes during development of lightning flashes, Vladislav Mazur 1393
- Lightning effects at high altitudes: sprites, elves, and terrestrial gamma ray flashes, Umran S. Inan 1411
- The interaction between a lightning flash and an aircraft in flight, Anders Larsson 1423

Physique/Physics

Physique statistique, thermodynamique / *Statistical physics, thermodynamics*

- Étude statistique et dynamique de la propagation d'épidémies dans un réseau de *petit monde*, Nouredine Zekri, Jean Pierre Clerc 741
- Electronically induced nuclear transitions – temperature dependence and Rabi oscillations, Jean-Jacques Niez 1255

Électromagnétisme, optique / *Electromagnetism, optics*

- Polarized confocal theta microscopy, Olivier Haerberlé, Hiromitsu Furukawa, Koji Tenjimabayashi 1445

Physique subatomique / *Subatomic physics*

- Violation apparente de la symétrie de charge dans les réactions de fusion $D(d, p)T$ et $D(d, n)^3He$ aux énergies stellaires, Faiza Nebia, Henri Beaumevielle, Saâd Ouichaoui 733

Solides, fluides : structure / *Solids, fluids: structure*

- Analyse du contraste d'un sous-joint de torsion (001) dans le silicium en MET à deux ondes, Roland Bonnet, Karine Rousseau, Frank Fournel 657

Solides, fluides : propriétés mécaniques et thermiques / *Solids, fluids: mechanical and thermal properties*

- Les systèmes hétérogènes "eau-zéolithe hydrophobe" : de nouveaux ressorts moléculaires, Valentin Eroshenko, Robert-Charles Regis, Michel Soulard, Joël Patarin 111
- A simple picture for structural glasses, Pierre-Gilles de Gennes 1263
- De la microstructure du polymère à ses propriétés rhéologiques, Ahmed Allal, Sandrine Lamaison, Frédéric Leonardi, Gérard Marin 1451

Surfaces, interfaces, films / *Surfaces, interfaces, films*

- Singularité anguleuse d'une ligne de contact en mouvement sur un substrat solide, Howard A. Stone, Laurent Limat, Stephen K. Wilson, J.-M. Flesselles, Thomas Podgorski 103
- Adhésion et cinétique de décollement d'un cône rigide tronqué en contact avec un élastomère souple, Stéphane Bouissou, Michel Barquins 239
- Adhesion of semi-crystalline polymers: shear contribution to fracture energy, Antoine Guiu, Martin E.R. Shanahan 397
- Stresses in compressed bubble rafts, Christophe Ybert, Jean-Marc di Meglio 555

Physicochimie / *Physical chemistry*

- Séparation physique de molécules chirales, Yves Pomeau 1269

Biophysique / *Biophysics*

- Voltage addressable nanomemories in DNA?, Hervé Isambert 391

Physique appliquée / *Applied physics*

- Contamination par le nickel et d'autres métaux lors de la manipulation des pièces de monnaie – comparaison entre francs français et euros, P.-G. Fournier, T.R. Govers, J. Fournier, M. Abani 749

Astrophysique/Astrophysics

Astrométrie / *Astrometry*

- First ground-based astrometric observations of Puck, Pascal Descamps, Franck Marchis, Jérôme Berthier, Renée Prangé, Thierry Fusco, Claude Le Guyader 121