



ELSEVIER

Contents lists available at ScienceDirect

Comptes Rendus Physique

www.sciencedirect.com



Keyword index

Vol. 11, 2010

A

Ab initio calculations – Pasturel A., 210
Aluminium – Salvo L., 641
Anisotropic elasticity – Proudhon H., 293
Anisotropy – Galvosas P., 172
Apoptosis – Aït-Aïssa S., 592
Application – Gabriel J.-C.P., 362
Arc-discharge – Liu B., 349
Asymptotic methods – Masson E., 44
Attenuation – de Montera L., 18

B

BBB – Perrin A., 602
Blood-brain barrier – Perrin A., 602
Brain – Aït-Aïssa S., 592
Brain tumours – Kundi M., 556

C

Cancer – Perrin A., 613
Capacity – El Zein G., 7
Carbon – Gabriel J.-C.P., 362 – Mérel P., 375
Carbon nanotubes – Liu B., 349 – Lassagne B., 355 – Okuno H., 381 – Battie Y., 397 – Koechlin C., 405
Carrier density mapping – Minamide H., 457
Cement pastes – Korb J.-P., 192
Central nervous system – Perrin A., 602
Chain dynamics – Kimmich R., 149
Channel emulation – Delangre O., 30
Characterization – El Zein G., 7
Class model – Deschamps A., 236
Classical Nucleation and Growth theories – Deschamps A., 236
Cleavage fracture – Pineau A., 316
Climate – Plana-Fattori A., 96
Clinical studies – Marc-Vergnes J.-P., 564
Clouds – Plana-Fattori A., 96
CNTFET – Bondavalli P., 389
Coherent diffraction – Proudhon H., 293

Collective dislocation behavior – Devincere B., 274
Complex fluids – Freed D.E., 181
Computational thermodynamics – Pasturel A., 210
Confined polymers – Kimmich R., 149
Corset effect – Kimmich R., 149
Coulomb blockade – Lassagne B., 355
Crude oils – Freed D.E., 181
Crystal plasticity – Proudhon H., 293
Cultural heritage – Fukunaga K., 519
CVD – Okuno H., 381

D

Damage – Pardoën T., 326
Demodulation – Davis C.C., 585
Detection – Dyakonov M.I., 413
Diameter apparent variations – Morand F., 660
Difference frequency generation – Minamide H., 457
Diffusion – Bryant R.G., 128 – Galvosas P., 172 – Freed D.E., 181
Diffusion-controlled growth – Hutchinson C.R., 257
Dislocation avalanches – Devincere B., 274
Dislocation dynamics simulations – Devincere B., 274
Dislocations – Castelnaou O., 304
DNA – Perrin A., 613
Doppler radar – Plana-Fattori A., 96
Dosimetry – Conil E., 531
Ductile fracture – Pardoën T., 326
Ductility – Pardoën T., 326

E

Earth mantle – Castelnaou O., 304
Earth-field MRI – Lurie D.J., 136
EHF band – de Montera L., 18
EHS – Marc-Vergnes J.-P., 564
Elasto-viscoplastic phase field model – Finel A., 245

Electromagnetic fields – Rööslü M., 576 – Perrin A., 602 – Perrin A., 613 – van Nierop L.E., 622 – Salomon D., 636
Electromagnetic hypersensitivity – Marc-Vergnes J.-P., 564 – Rööslü M., 576
Electromagnetic modelling – Demarty Y., 87
Electromagnetic scattering – Demarty Y., 87
Entangled polymers – Kimmich R., 149
Environment – Calvez M., 628
Epidemiology – Kundi M., 556 – Calvez M., 628
Exchange – Galvosas P., 172
Experience – Calvez M., 628
Expertise – Calvez M., 628
Exposimeter – Mann S., 541

F

Fast field-cycling relaxation – Korb J.-P., 192
Fast numerical method – Kubické G., 68
Fast-field cycling magnetic resonance imaging – Lurie D.J., 136
FCC crystals – Devincere B., 274
Ferritic steels – Pineau A., 316
FFC-MRI – Lurie D.J., 136
Field cycling NMR relaxometry – Kimmich R., 149
Field effect transistor – Knap W., 433
Field effect transistors – Dyakonov M.I., 413
Field-cycling – Anardo E., 160
Financial conflicts of interest – van Nierop L.E., 622
Finite element modeling – Proudhon H., 293
Finite-difference time-domain method – Conil E., 531
Floating catalyst chemical vapor deposition – Liu B., 349
Fluid composition – Freed D.E., 181
Focal plane arrays – Oda N., 496
Focal spot – Davy M., 37

Fracture toughness – Pardoen T., 326
Free-radical imaging – Lurie D.J., 136
Frequency multiplier – Maestrini A., 480
Frequency scaling – de Montera L., 18

G

Gain – Davy M., 37
Gas sensing – Bondavalli P., 389
Gas sensors – Battie Y., 397
Generation – Dyakonov M.I., 413
Genotoxic effect – Perrin A., 613
Gliosis – Aït-Aïssa S., 592
Grain growth – Lépinoux J., 265
Graphene – Otsuji T., 421

H

Headache – Rööslü M., 576
Health and environment – Salomon D., 636
Health risk – Calvez M., 628
Heterodyne detection – Maestrini A., 480
Heterostructures – Otsuji T., 421
HF – Demarty Y., 87
High pressure – Castelnaud O., 304
Highlighted surface – Conil E., 531
Homogenization – Castelnaud O., 304
Horn antenna – Beck A., 472
Human laboratory studies – van Nierop L.E., 622

I

Ice particles – Plana-Fattori A., 96
Idiopathic environmental illness – Rööslü M., 576
In utero exposure – Aït-Aïssa S., 592
In vitro – Perrin A., 613
Indentation – Chang H.-J., 285
Industries – Gabriel J.-C.P., 362
Infrared – Mérel P., 375
Infrared sensor – Koechlin C., 405
Instability – Dyakonov M.I., 413
Integration – Gabriel J.-C.P., 362 – Okuno H., 381
Interface mobility – Hutchinson C.R., 257
Interfacial compositions – Hutchinson C.R., 257
Inverse Laplace transformation – Galvosas P., 172 – Freed D.E., 181

K

Kinetic Monte Carlo – Clouet E., 226

L

Label-free detection – Oda N., 496
Length and time scales – Kimmich R., 149

Low field relaxation – Freed D.E., 181
Low-grazing angles – Soriano G., 77

M

Macrostructures – Liu B., 349
Magnetisation-transfer contrast – Lurie D.J., 136
Measurements – Masson E., 44
Medical doctors – Salomon D., 636
Medically unexplained symptoms – Marc-Vergnes J.-P., 564
Mesoscopic scale – Lépinoux J., 265
Metal-catalyst-free – Liu B., 349
Metallic alloys – Gandin Ch.-A., 216
Metallic foam – Salvo L., 641
Metallic mesh sensor – Kawase K., 510
Meteorology – Plana-Fattori A., 96
Microbolometer – Mérel P., 375 – Oda N., 496
Micromechanisms – Pineau A., 316
Microsensors – Battie Y., 397
MIMO – El Zein G., 7
MIMO channel – Delangre O., 30
Mitigation – de Montera L., 18
Mixer – Maestrini A., 480
Mixing technique – Lassagne B., 355
Mobile phones – Kundi M., 556 – van Nierop L.E., 622
Modeling – El Zein G., 7 – Gandin Ch.-A., 216
Monostatic RCS – Kubické G., 68
MSRC – Delangre O., 30
Multi-dimensional NMR – Galvosas P., 172
Multi-wall – Mérel P., 375
Multiscale modelling – Chang H.-J., 285 – Pineau A., 316 – Pardoen T., 326

N

Nanoelectromechanical systems – Lassagne B., 355
Nanofabrication – Lassagne B., 355
Nanosensors – Bondavalli P., 389
Nanostructures – Battie Y., 397
Nanotechnology – Bondavalli P., 389
Nanotube – Gabriel J.-C.P., 362 – Mérel P., 375
Nanotube sorting – Battie Y., 397
Natural surfaces – Soriano G., 77
Nematic – Anoardo E., 160
Network – Gabriel J.-C.P., 362
Nice model – Morbidelli A., 651
NMR relaxation – Anoardo E., 160
Nondestructive test – Fukunaga K., 519
Nondestructive testing – Kawase K., 510
Nonlinear optical conversion – Minamide H., 457
Nonlinearity – Davis C.C., 585
Nuclear spin relaxation – Korb J.-P., 192
Nucleation – Clouet E., 226
Numerical simulations – Lépinoux J., 265

O

Object detection – Kubické G., 68
Olivine – Castelnaud O., 304

P

Patents – Gabriel J.-C.P., 362
Personal exposure assessment – Mann S., 541
Phase diagrams – Pasturel A., 210
Phase field method – Finel A., 245
Photodiode – Beck A., 472
Photomixing – Beck A., 472
Photon detection – Ikushima K., 444
Plane waves – Conil E., 531
Plasma waves – Dyakonov M.I., 413
Plasmons – Otsuji T., 421
Polarimetric information – Brigui F., 104
Polycrystal – Castelnaud O., 304
Polytwinned microstructure – Finel A., 245
Population studies – Marc-Vergnes J.-P., 564
Porous media – Galvosas P., 172 – Korb J.-P., 192
Pre-polarised MRI – Lurie D.J., 136
Precipitation – Clouet E., 226 – Deschamps A., 236
Propagation – de Montera L., 18
Propagation channel – El Zein G., 7
Property – Gabriel J.-C.P., 362
Protein – Bryant R.G., 128 – Oda N., 496
Protein dynamics – Bryant R.G., 128
Provocation studies – Marc-Vergnes J.-P., 564

Q

Quantum dot – Ikushima K., 444
Quantum Hall effect – Ikushima K., 444

R

Radar monitoring in clear air – Barbaresco F., 54
Radio wave propagation – Masson E., 44
Radiofrequency – Perrin A., 602 – Perrin A., 613
Radiofrequency electromagnetic fields – Mann S., 541
Radius – Morand F., 660
Rain fade – de Montera L., 18
Real-time imaging – Oda N., 496
Relaxation – Galvosas P., 172
Relaxation dispersion – Bryant R.G., 128 – Anoardo E., 160
Relaxometry – Anoardo E., 160
Remote sensing – Kubické G., 68 – Soriano G., 77 – Tanzi T.J., 114
Resistance dispersion – Koechlin C., 405
Reverberation cavity – Davy M., 37
Reverberation chamber – Delangre O., 30
Review – Marc-Vergnes J.-P., 564
RF – Perrin A., 602

Risk assessment – Tanzi T.J., 114
Rocks – Korb J.-P., 192

S

SAR – Brigui F., 104
Scaling – Freed D.E., 181
Scatter – Pineau A., 316
Schottky diode – Maestrini A., 480
Sea surface – Demarty Y., 87
Segregation – Gandin Ch.-A., 216
Sensor – Mérel P., 375
Simulation – El Zein G., 7 – Gabriel J.-C.P., 362
Sleep disturbances – Rööslü M., 576
Smectic – Anordo E., 160
Solar system – Morbidelli A., 651
Solidification – Gandin Ch.-A., 216 – Salvo L., 641
Solute drag – Hutchinson C.R., 257
Specific absorption rate – Conil E., 531
Spin-lattice relaxation – Bryant R.G., 128
Statistics – Pineau A., 316
Strain hardening – Devincere B., 274
Structure – Gandin Ch.-A., 216
Submillimeter – Maestrini A., 480
Subspace detector – Brigui F., 104
Sun – Morand F., 660
Surface wave – Demarty Y., 87
Survey – Salomon D., 636
SWCNT – Bondavalli P., 389
Symptoms – Rööslü M., 576

Synthesis – Gabriel J.-C.P., 362

T

Telecommunications – Tanzi T.J., 114
Terahertz – Knap W., 433 – Ikushima K., 444 – Oda N., 496 – Fukunaga K., 519
Terahertz emission – Otsuji T., 421
Terahertz imaging – Kawase K., 510
Terahertz radiation – Dyakonov M.I., 413
Terahertz tomography – Kawase K., 510
Terahertz waves – Beck A., 472
Terahertz-wave detection – Minamide H., 457
Terahertz-wave parametric oscillation/generation – Minamide H., 457
Thermodynamic properties – Pasturel A., 210
THz – Maestrini A., 480
Time reversal – Davy M., 37
Tumour latency – Kundi M., 556
Tunnels – Masson E., 44
Two-dimensional electrons – Otsuji T., 421
Two-dimensional spin correlation
 T_1 – T_2 – Korb J.-P., 192

U

Ultracentrifugation – Battie Y., 397
Ultrasensitive mass sensing – Lassagne B., 355

Ultrasound – Anordo E., 160

V

Vertex dynamic model – Lépinoux J., 265
Via interconnects – Okuno H., 381
Victims – Calvez M., 628
Viscoplasticity – Castelnau O., 304
Voids – Pardoën T., 326

W

Wake turbulence – Barbaresco F., 54
Wake vortex – Barbaresco F., 54
Water – Bryant R.G., 128
Water concentration mapping – Minamide H., 457
Wi-Fi signal – Aït-Aïssa S., 592
Widely tunable source – Minamide H., 457
Wireless telephones – Davis C.C., 585

X

X-ray micro-tomography – Salvo L., 641

Y

Young animals – Aït-Aïssa S., 592