

Rémi CARMINATI

Google Scholar

Professeur, ESPCI ParisTech Optique physique

Citations	Toutes	Depuis 2011
Citations	8421	4657
indice h	45	32
indice i10	96	72

Titre 1–20	Citée par	Année
Coherent emission of light by thermal sources JJ Greffet, R Carminati, K Joulain, JP Mulet, S Mainguy, Y Chen Nature 416 (6876), 61-64	789	2002
Surface electromagnetic waves thermally excited: Radiative heat transfer, coherence properties and Casimir forces revisited in the near field K Joulain, JP Mulet, F Marquier, R Carminati, JJ Greffet Surface Science Reports 57 (3), 59-112	508	2005
Measuring the transmission matrix in optics: an approach to the study and control of light propagation in disordered media SM Popoff, G Lerosey, R Carminati, M Fink, AC Boccara, S Gigan Physical review letters 104 (10), 100601	465	2010
Image formation in near-field optics JJ Greffet, R Carminati Progress in surface science 56 (3), 133-237	386	1997
Thermal radiation scanning tunnelling microscopy Y De Wilde, F Formanek, R Carminati, B Gralak, PA Lemoine, K Joulain, Nature 444 (7120), 740-743	336	2006
Radiative and non-radiative decay of a single molecule close to a metallic nanoparticle R Carminati, JJ Greffet, C Henkel, JM Vigoureux Optics Communications 261 (2), 368-375	312	2006
Near-field effects in spatial coherence of thermal sources R Carminati, JJ Greffet Physical Review Letters 82 (8), 1660	293	1999
Definition and measurement of the local density of electromagnetic states close to an interface K Joulain, R Carminati, JP Mulet, JJ Greffet Physical Review B 68 (24), 245405	292	2003
Near-field spectral effects due to electromagnetic surface excitations AV Shchegrov, K Joulain, R Carminati, JJ Greffet Physical Review Letters 85 (7), 1548	289	2000
Enhanced radiative heat transfer at nanometric distances JP Mulet, K Joulain, R Carminati, JJ Greffet Microscale Thermophysical Engineering 6 (3), 209-222	241	2002
Nanoscale radiative heat transfer between a small particle and a plane surface JP Mulet, K Joulain, R Carminati, JJ Greffet Applied Physics Letters 78 (19), 2931-2933	234	2001

Titre 1–20	Citée par	Année
Near-field thermophotovoltaic energy conversion M Laroche, R Carminati, JJ Greffet Journal of Applied Physics 100 (6), 063704	220	2006
Single-molecule spontaneous emission close to absorbing nanostructures M Thomas, JJ Greffet, R Carminati, JR Arias-Gonzalez Applied physics letters 85 (17), 3863-3865	188	2004
Coherent spontaneous emission of light by thermal sources F Marquier, K Joulain, JP Mulet, R Carminati, JJ Greffet, Y Chen Physical Review B 69 (15), 155412	136	2004
Spatial coherence of thermal near fields C Henkel, K Joulain, R Carminati, JJ Greffet Optics communications 186 (1), 57-67	126	2000
Two-dimensional numerical simulation of the photon scanning tunneling microscope. Concept of transfer function R Carminati, JJ Greffet Optics communications 116 (4), 316-321	121	1995
Highly directional radiation generated by a tungsten thermal source M Laroche, C Arnold, F Marquier, R Carminati, JJ Greffet, S Collin, Optics letters 30 (19), 2623-2625	116	2005
Fluctuations of the local density of states probe localized surface plasmons on disordered metal films V Krachmalnicoff, E Castanié, Y De Wilde, R Carminati Physical review letters 105 (18), 183901	115	2010
Influence of dielectric contrast and topography on the near field scattered by an inhomogeneous surface R Carminati, JJ Greffet JOSA A 12 (12), 2716-2725	105	1995
Coherent thermal antenna using a photonic crystal slab M Laroche, R Carminati, JJ Greffet Physical review letters 96 (12), 123903	97	2006

Le nombre de citations et les dates sont déterminés automatiquement par un programme informatique.