

N°	ID	Received	Corresponding author	Revised paper	Title
1	519	14/01/2010	Janicki	ok	Multilayer based...
2	542	23/11/2009	Sombra	ok	Optical Memory Made of Photonic...
3	561	30/11/2009	Dakhli	ok	Multiband Small Zeroth-Order...
4	586	19/12/2009	Ueda	ok	Progress on CRLH Metamaterials based...
5	591	29/12/2009	Safwat	ok	Dual Mode Composite Right-Left handed...
6	593	30/12/2009	Elsheakh	ok	Investigated New Embedded Shapes of...
7	596	04/01/2010	Menguc	ok	Control of near-field radiative heat...
8	602	05/01/2010	Lu	ok	The Motifs of Crystals and their...
9	605	06/01/2010	Boksiner	ok	Obtaining effective metamaterial...
10	606	06/01/2010	Fayze	ok	Rectangular Patch Antennas over...
11	608	06/01/2010	Chen	ok	Zero-Reflection Metal Slabs: A...
12	609	06/01/2010	Hamid	ok	TM Scattering by a Perfect...
13	614	06/01/2010	Hopkins	ok	Phonon considerations in the...
14	615	06/01/2010	Grange	ok	Investigation of magneto-dielectric...
15	617	06/01/2010	Haghparast	ok	Reducing backscattering cross section...
16	618	06/01/2010	Helgert	ok	Effects of anisotropic disorder in an...
17	619	06/01/2010	Lu	ok	Tunable Transmission and Enhanced...
18	623	07/01/2010	Majid	ok	Parapetric studies on modified split...
19	624	07/01/2010	Taya	missing	Sensitivity enhancement in optical...
20	625	07/01/2010	Vukovic	ok	Plasmonic Crystal Waveguides
21	627	19/01/2010	Moiseev	ok	Composite medium with silver...
22	636	07/01/2010	Elhawil	ok	Thin-film sensing using circular...
23	637	07/01/2010	Limaj	ok	Substrateless metamaterials at...
24	639	07/01/2010	Menezes	ok	Comparison of the Sensitivity of...
25	641	08/01/2010	Korovin	ok	Electromagnetic waves refraction on...
26	642	08/01/2010	Ramadan	ok	Finite element modeling of an...
27	645	08/01/2010	Nosal	ok	Increasing the bandwidth of coaxial...
28	647	08/01/2010	Diniz	ok	A novel subwavelength plasmon...
29	648	08/01/2010	Panina	ok	Microwave Metamaterials With...
30	653	08/01/2010	Valverde	ok	Photoconductivity studies on...
31	654	08/01/2010	Lamy	ok	Monolithic excitation and...
32	656	08/01/2010	Lotfi	ok	Optical Multistability in 1D Photonic...
33	657	08/01/2010	Jose	ok	Imaging of surface plasmon polariton...
34	660	08/01/2010	Zhu	ok	Calculation of Surface Impedance for...
35	661	08/01/2010	Yahyaoui	ok	Theoretical and experimental...
36	662	08/01/2010	Yahyaoui	ok	Tunable THz metamaterials based on an...
37	663	08/01/2010	Ipatov	ok	Tunable effective permittivity of...
38	665	08/01/2010	Zapata-Rodriguez	ok	Subwavelength nondiffracting beams...
39	666	08/01/2010	Sendur	ok	Localized Radiative Energy Transfer...
40	671	11/01/2010	Siragusa	ok	Automated Design and Sensitivity of...
41	673	11/01/2010	Argyropoulos	ok	Bandwidth evaluation of dispersive...
42	677	12/01/2010	Yamaguchi	ok	The optical characteristics of planar...
43	679	12/01/2010	Popov	ok	Nonlinear-optical metamirror
44	681	13/01/2010	Ho	ok	Phase Change Associated with Resonant...
45	684	13/01/2010	Djafari Rouhani	ok	Band Gap Engineering in Simultaneous...
46	685	13/01/2010	Dastmalchi	ok	Investigation of coupling length in a...
47	686	13/01/2010	Sancho-Parramon	ok	Optical and structural properties of...
48	688	14/01/2010	Malureanu	ok	Enhanced broadband optical...
49	692	14/01/2010	Shahbazyan	ok	Plasmonic Dicke effect

50	694	14/01/2010	Abuefadi	ok	Composite Right/Left-Handed Circular...
51	697	14/01/2010	Rasouli Disfani	missing	Dyadic Green's Function of a PEMC...
52	698	14/01/2010	Sanz-Izquierdo	ok	Wideband FSS for Electromagnetic...
53	705	15/01/2010	Moiseev	ok	Thin-film polarizer made of...
54	706	15/01/2010	Matekovits	ok	Numerical analysis of 2D tunable HIS...
55	707	15/01/2010	Guida	ok	Disorder in optical metamaterial made...
56	712	15/01/2010	Sheng	missing	Effects of Acoustic Band Gap on...
57	714	15/01/2010	Arslanagic	ok	Resonances and dipole moments in...
58	715	15/01/2010	Arslanagic	ok	Active coated nano-particles: impact...
59	719	15/01/2010	Dancila	ok	Compact cavity resonators using high...
60	720	15/01/2010	Grelier	ok	Analytical methods for AMC and EBG...
61	721	15/01/2010	Grelier	ok	Wideband QAMC reflector's antenna for...
62	723	15/01/2010	Puentes Vargas	ok	Extraction of Capacitive Profiles...
63	724	15/01/2010	Szoplik	ok	Single-layer metal nanolenses with...
64	726	15/01/2010	Zhang	ok	Design and fabrication of...
65	727	15/01/2010	Ramahi	ok	n-th Order Rose Curve as a Generic...
66	729	15/01/2010	Panoiu	ok	Influence of the Group-velocity on...
67	731	15/01/2010	Ramahi	ok	Near-field Subsurface Detection using...
68	735	15/01/2010	Ugarte-Muñoz	ok	Planar Superstrate for Dual-frequency...
69	740	15/01/2010	Vial	ok	A new model of dispersion for metals...
70	745	15/01/2010	Ogut	ok	Tuning the Polarization States of...
71	746	16/01/2010	Sakr	ok	Analysis of a Transmission Line...
72	748	16/01/2010	Biris	ok	Excitation of Linear and Nonlinear...
73	750	16/01/2010	Rottenberg	ok	Acoustic meta-materials in MEMS bar...
74	751	16/01/2010	Attia	ok	Analytical Formulation of the...
75	763	19/01/2010	Belyamoun	ok	Frequency-dependent homogenization of...
76	764	19/01/2010	Romanov	ok	Gold Film-Terminated 3-Dimensional...
77	765	19/01/2010	Griguer	ok	Design and Characterization of a...
78	766	20/01/2010	Chipouline	missing	Multipole Approach in Electrodynamics...
79	774	30/03/2010	Kotynski	ok	Sub-wavelength diffraction-free...
80	775	30/03/2010	Vélez	ok	Dual-band microwave duplexer based on...
81	778	30/03/2010	Zapata-Rodriguez	ok	Application of the McCutchen theorem...
82	780	30/03/2010	Lisenkov	ok	Acoustic wave propagation in fluid...