1. Title: **Nanofocusing of optical energy in tapered plasmonic waveguides**
   Author(s): Stockman MI
   Source: PHYSICAL REVIEW LETTERS  Volume: 93 Issue: 13 Article Number: 137404 DOI: 10.1103/PhysRevLett.93.137404 Published: SEP 24 2004 Times Cited: 346 (from Web of Science)

2. Title: **Surface plasmon amplification by stimulated emission of radiation: Quantum generation of coherent surface plasmons in nanosystems**
   Author(s): Bergman DJ; Stockman MI
   Source: PHYSICAL REVIEW LETTERS  Volume: 90 Issue: 2 Article Number: 027402 DOI: 10.1103/PhysRevLett.90.027402 Published: JAN 17 2003 Times Cited: 328 (from Web of Science)

3. Title: **Self-similar chain of metal nanospheres as an efficient nanolens**
   Author(s): Li KR; Stockman MI; Bergman DJ
   Source: PHYSICAL REVIEW LETTERS  Volume: 91 Issue: 22 Article Number: 227402 DOI: 10.1103/PhysRevLett.91.227402 Published: NOV 28 2003 Times Cited: 322 (from Web of Science)

4. Title: **Plasmon hybridization in nanoparticle dimers**
   Author(s): Nordlander P; Oubre C; Prodan E; et al.
   Source: NANO LETTERS  Volume: 4 Issue: 5 Pages: 899-903 DOI: 10.1021/nl049681c Published: MAY 2004 Times Cited: 313 (from Web of Science)

5. Title: **ENHANCED RAMAN-SCATTERING BY FRACTAL CLUSTERS - SCALE-INARIANT THEORY**
   Author(s): Stockman M; Shalaev VM; Moskovits M; et al.
   Source: PHYSICAL REVIEW B  Volume: 46 Issue: 5 Pages: 2821-2830 DOI: 10.1103/PhysRevB.46.2821 Published: AUG 1 1992 Times Cited: 197 (from Web of Science)

6. Title: **Localization versus delocalization of surface plasmons in nanosystems: Can one state have both characteristics?**
   Author(s): Stockman MI; Faleev SV; Bergman DJ
   Source: PHYSICAL REVIEW LETTERS  Volume: 87 Issue: 16 Pages: art. no.-167401 DOI: 10.1103/PhysRevLett.87.167401 Published: OCT 15 2001 Times Cited: 153 (from Web of Science)

7. Title: **THEORY AND NUMERICAL-SIMULATION OF OPTICAL-PROPERTIES OF FRACTAL CLUSTERS**
   Author(s): Markel VA; Muratov LS; Stockman MI; et al.
8. Title: Coherent control of femtosecond energy localization in nanosystems
Author(s): Stockman MI; Faleev SV; Bergman DJ
Source: PHYSICAL REVIEW LETTERS Volume: 88 Issue: 6 Article Number: 067402 DOI: 10.1103/PhysRevLett.88.067402 Published: FEB 11 2002 Times Cited: 118 (from Web of Science)
[ View abstract ]

9. Title: Ultrafast active plasmonics
Author(s): MacDonald Kevin F.; Samson Zsolt L.; Stockman Mark I.; et al.
Source: NATURE PHOTONICS Volume: 3 Issue: 1 Pages: 55-58 DOI: 10.1038/NPHOTON.2008.249 Published: JAN 2009 Times Cited: 101 (from Web of Science)
[ View abstract ]

10. Title: Criterion for negative refraction with low optical losses from a fundamental principle of causality
Author(s): Stockman Mark I.
Source: PHYSICAL REVIEW LETTERS Volume: 98 Issue: 17 Article Number: 177404 DOI: 10.1103/PhysRevLett.98.177404 Published: APR 27 2007 Times Cited: 93 (from Web of Science)
[ View abstract ]

11. Title: GIANT FLUCTUATIONS OF LOCAL OPTICAL-FIELDS IN FRACTAL CLUSTERS
Author(s): STOCKMAN MI; PANDEY LN; MURATOVL; et al.
Source: PHYSICAL REVIEW LETTERS Volume: 72 Issue: 15 Pages: 2486-2489 DOI: 10.1103/PhysRevLett.72.2486 Published: APR 11 1994 Times Cited: 88 (from Web of Science)
[ View abstract ]

12. Title: Inhomogeneous eigenmode localization, chaos, and correlations in large disordered clusters
Author(s): Stockman MI
Source: PHYSICAL REVIEW E Volume: 56 Issue: 6 Pages: 6494-6507 DOI: 10.1103/PhysRevE.56.6494 Published: DEC 1997 Times Cited: 84 (from Web of Science)
[ View abstract ]

13. Title: NONLINEAR OPTICS OF METAL FRACTAL CLUSTERS
Author(s): BUTENKO AV; CHUBAKOV PA; DANILOVA YE; et al.
Source: ZEITSCHRIFT FUR PHYSIK D-ATOMS MOLECULES AND CLUSTERS Volume: 17 Issue: 4 Pages: 283-289 Published: 1990 Times Cited: 76 (from Web of Science)
[ View abstract ]

14. Title: Inhomogeneous localization of polar eigenmodes in fractals
Author(s): Stockman MI; Pandey LN; George TF
Source: PHYSICAL REVIEW B Volume: 53 Issue: 5 Pages: 2183-2186 DOI: 10.1103/PhysRevB.53.2183 Published: FEB 1 1996 Times Cited: 75 (from Web of Science)
[ View abstract ]

15. Title: Dipolar emitters at nanoscale proximity of metal surfaces: Giant enhancement of relaxation in microscopic theory
Author(s): Larkin IA; Stockman MI; Achermann M; et al.
Source: PHYSICAL REVIEW B Volume: 69 Issue: 12 Article Number: 121403 DOI: 10.1103/PhysRevB.69.121403 Published: MAR 2004 Times Cited: 75 (from Web of Science)
[ View abstract ]

16. Title: Attosecond nanoplasmonic-field microscope
Author(s): Stockman Mark I.; Kling Matthias F.; Kleinberg Ulf; et al.
Source: NATURE PHOTONICS Volume: 1 Issue: 9 Pages: 539-544 DOI: 10.1038/nphoton.2007.169 Published: SEP 2007 Times Cited: 69 (from Web of Science)
[ View abstract ]

17. Title: Spasers explained
Author(s): Stockman Mark I.
Source: NATURE PHOTONICS Volume: 2 Issue: 6 Pages: 327-329 DOI: 10.1038/nphoton.2008.85 Published: JUN 2008
18. Title: Chaos and spatial correlations for dipolar eigenproblems  
   Author(s): Stockman MI  
   Source: PHYSICAL REVIEW LETTERS Volume: 79 Issue: 23 Pages: 4562-4565 DOI: 10.1103/PhysRevLett.79.4562  
   Published: DEC 8 1997  
   Times Cited: 47 (from Web of Science)

19. Title: Surface plasmon amplification by stimulated emission in nanolenses  
   Author(s): Li KR; Li XT; Stockman MI; et al.  
   Source: PHYSICAL REVIEW B Volume: 71 Issue: 11 Article Number: 115409 DOI: 10.1103/PhysRevB.71.115409  
   Published: MAR 2005  
   Times Cited: 47 (from Web of Science)

20. Title: RESONANT EXCITATIONS AND NONLINEAR OPTICS OF FRACTALS  
   Author(s): SHALAEV VM; STOCKMAN MI; BOTET R  
   Published: JUN 15 1992  
   Times Cited: 44

21. Title: Coherent control of nanoscale localization of ultrafast optical excitation in nanosystems  
   Author(s): Stockman Mt; Bergman DJ; Kobayashi T  
   Source: PHYSICAL REVIEW B Volume: 69 Issue: 5 Article Number: 054202 DOI: 10.1103/PhysRevB.69.054202  
   Published: FEB 2004  
   Times Cited: 44 (from Web of Science)

22. Title: Broadband near-field interference spectroscopy of metal nanoparticles using a femtosecond white-light continuum  
   Author(s): Mikhailovsky AA; Petruska MA; Stockman MI; et al.  
   Source: OPTICS LETTERS Volume: 28 Issue: 18 Pages: 1686-1688 DOI: 10.1364/OL.28.001686  
   Published: SEP 2003  
   Times Cited: 43 (from Web of Science)

23. Title: Generation of traveling surface plasmon waves by free-electron impact  
   Author(s): Bashevoy MV; Jonsson F; Krasavin AV; et al.  
   Source: NANO LETTERS Volume: 6 Issue: 6 Pages: 1113-1115 DOI: 10.1021/nl060941v  
   Published: JUN 2006  
   Times Cited: 40 (from Web of Science)

24. Title: Enhanced second-harmonic generation by metal surfaces with nanoscale roughness: Nanoscale dephasing, depolarization, and correlations  
   Author(s): Stockman Mt; Bergman DJ; Anceau C; et al.  
   Source: PHYSICAL REVIEW LETTERS Volume: 92 Issue: 5 Article Number: 057402 DOI: 10.1103/PhysRevLett.92.057402  
   Published: FEB 6 2004  
   Times Cited: 39 (from Web of Science)

25. Title: Imperfect perfect lens  
   Author(s): Larkin IA; Stockman MI  
   Source: NANO LETTERS Volume: 5 Issue: 2 Pages: 339-343 DOI: 10.1021/nl047957a  
   Published: FEB 2005  
   Times Cited: 38 (from Web of Science)

26. Title: FRACTALS - OPTICAL SUSCEPTIBILITY AND GIANT RAMAN-SCATTERING  
   Author(s): SHALAEV VM; STOCKMAN MI  
   Source: ZEITSCHRIFT FUR PHYSIK D-ATOMS MOLECULES AND CLUSTERS Volume: 10 Issue: 1 Pages: 71-79  
   Published: 1988  
   Times Cited: 37 (from Web of Science)

27. Title: Toward full spatiotemporal control on the nanoscale  
   Author(s): Durach Maxim; Rusina Anastasia; Stockman Mark I.  
   Source: NANO LETTERS Volume: 7 Issue: 10 Pages: 3145-3149 DOI: 10.1021/nl071718g  
   Published: OCT 2007  
   Times Cited: 37 (from Web of Science)
28. Title: Femtosecond optical responses of disordered clusters, composites, and rough surfaces: "The ninth wave" effect
Author(s): Stockman MI
Source: PHYSICAL REVIEW LETTERS Volume: 84 Issue: 5 Pages: 1011-1014 DOI: 10.1103/PhysRevLett.84.1011
Published: JAN 31 2000 Times Cited: 34 (from Web of Science)
[View abstract]

29. Title: Fractals - Giant Impurity Nonlinearities in Optics of Fractal Clusters
Author(s): Butenko AV; Shalaev VM; Stockman MI
Source: ZEITSCHRIFT FUR PHYSIK D-A TOMS MOLECULES AND CLUSTERS Volume: 10 Issue: 1 Pages: 81-92
Published: 1988 Times Cited: 33 (from Web of Science)

30. Title: Field Work and Dispersion-Relations of Excitations on Fractals
Author(s): Stockman MI; George TF; Shalaev VM
Source: PHYSICAL REVIEW B Volume: 44 Issue: 1 Pages: 115-121 DOI: 10.1103/PhysRevB.44.115
Published: JUL 1 1991 Times Cited: 33 (from Web of Science)
[View abstract]

31. Title: Enhanced second harmonic generation in a self-similar chain of metal nanospheres
Author(s): Li KR; Stockman MI; Bergman DJ
Published: OCT 2005 Times Cited: 33 (from Web of Science)
[View abstract]

32. Title: Optimized nonadiabatic nanofocusing of plasmons by tapered metal rods
Author(s): Gramotnev Dmitri K.; Vogel Michael W.; Stockman Mark I.
Source: JOURNAL OF APPLIED PHYSICS Volume: 104 Issue: 3 Article Number: 034311 DOI: 10.1063/1.2963699
Published: AUG 1 2008 Times Cited: 32 (from Web of Science)
[View abstract]

33. Title: Light-Induced Drift of Quantum-Confined Electrons in Semiconductor Heterostructures
Author(s): Stockman MI; Pandey LN; George TF
Published: OCT 15 1990 Times Cited: 25 (from Web of Science)
[View abstract]

34. Title: Highly efficient spatiotemporal coherent control in nanoplasmonics on a nanometer-femtosecond scale by time reversal
Author(s): Li Xiangting; Stockman Mark I.
Source: PHYSICAL REVIEW B Volume: 77 Issue: 19 Article Number: 195109 DOI: 10.1103/PhysRevB.77.195109
Published: MAY 2008 Times Cited: 26 (from Web of Science)
[View abstract]

35. Title: The spaser as a nanoscale quantum generator and ultrafast amplifier
Author(s): Stockman Mark I.
Source: JOURNAL OF OPTICS Volume: 12 Issue: 2 Article Number: 024004 DOI: 10.1088/2040-8978/12/2/024004
Published: FEB 2010 Times Cited: 26 (from Web of Science)
[View abstract]

36. Title: Intersubband Optical Bistability Induced by Resonant-Tunneling in an Asymmetric Double-Quantum-Well
Author(s): Stockman MI; Pandey LN; Muratov LS; et al.
Published: OCT 15 1993 Times Cited: 25 (from Web of Science)
[View abstract]

37. Title: Giant attosecond fluctuations of local optical fields in disordered nanostructured media
Author(s): Stockman MI
Published:
38. Title: Nanoconcentration of terahertz radiation in plasmonic waveguides
   Author(s): Rusina Anastasia; Durach Maxim; Nelson Keith A.; et al.
   Source: OPTICS EXPRESS Volume: 16 Issue: 23 Pages: 18576-18589 DOI: 10.1364/OE.16.018576 Published: NOV 10 2008
   Times Cited: 24 (from Web of Science)

39. Title: LINEAR AND NONLINEAR OPTICAL-PROPERTIES OF SMALL SILICON CLUSTERS
   Author(s): RANTALA TT; STOCKMAN MI; JELSKI DA; et al.
   Source: JOURNAL OF CHEMICAL PHYSICS Volume: 93 Issue: 10 Pages: 7427-7438 DOI: 10.1063/1.459417 Published: NOV 15 1990
   Times Cited: 23 (from Web of Science)

40. Title: Gold nanolenses generated by laser ablation-efficient enhancing structure for surface enhanced Raman scattering analytics and sensing
   Author(s): Kneipp Janina; Li Xiangting; Sherwood Margaret; et al.
   Source: ANALYTICAL CHEMISTRY Volume: 80 Issue: 11 Pages: 4247-4251 DOI: 10.1021/ac8002215 Published: JUN 1 2008
   Times Cited: 23 (from Web of Science)

41. Title: SITE-SPECIFIC LASER MODIFICATION (CLEAVAGE) OF OLIGODEOXYNUCLEOTIDES
   Author(s): BENIMETSKAYA LZ; BULYCHEV NV; KOZIONOV AL; et al.
   Source: BIOPOLYMERS Volume: 28 Issue: 6 Pages: 1129-1147 DOI: 10.1002/bip.360280607 Published: JUN 1989
   Times Cited: 21 (from Web of Science)

42. Title: OPTICAL-ABSORPTION AND LOCALIZATION OF EIGENMODES IN DISORDERED CLUSTERS
   Author(s): STOCKMAN MI; PANDEY LN; MURA TOV LS; et al.
   Times Cited: 21 (from Web of Science)

43. Title: Linear and nonlinear optical susceptibilities of Maxwell Garnett composites: Dipolar spectral theory
   Author(s): Stockman MI; Kurlayev KB; George TF
   Source: PHYSICAL REVIEW B Volume: 60 Issue: 24 Pages: 17071-17083 DOI: 10.1103/PhysRevB.60.17071 Published: DEC 15 1999
   Times Cited: 20 (from Web of Science)

44. Title: GIANT IMPURITY NONLINEARITIES IN OPTICS OF FRACTAL CLUSTERS
   Author(s): BUTENKO AV; SHALAYEV VM; STOCKMAN MI
   Source: ZHURNAL EKSPERIMENTALNOI I TEORETICHESKOI FIZIKI Volume: 94 Issue: 1 Pages: 107-124 Published: JAN 1988
   Times Cited: 18 (from Web of Science)

45. Title: Phase-sensitive spectroscopy of surface plasmons in individual metal nanostructures
   Author(s): Mikhailovsky AA; Kurlayev KB; Li KR; et al.
   Source: PHYSICAL REVIEW B Volume: 69 Issue: 8 Article Number: 085401 DOI: 10.1103/PhysRevB.69.085401 Published: FEB 2004
   Times Cited: 18 (from Web of Science)

46. Title: Ultrafast multiphoton forest fires and fractals in clusters and dielectrics
   Author(s): Gaier LN; Lein M; Stockman MI; et al.
   Source: JOURNAL OF PHYSICS B-ATOMIC MOLECULAR AND OPTICAL PHYSICS Volume: 37 Issue: 3 Pages: L57-L67 Article Number: PII S0953-4075(04)73053-9 DOI: 10.1088/0953-4075/37/3/L04 Published: FEB 14 2004
   Times Cited: 17 (from Web of Science)

47. Title: Ultrafast nanoplasmonics under coherent control
   Author(s): Stockman Mark I.
   Source: NEW JOURNAL OF PHYSICS Volume: 10 Article Number: 025031 DOI: 10.1088/1367-2630/10/2/025031 Published: FEB 29 2008
   Times Cited: 17 (from Web of Science)
48. Title: Nanoplasmonics: The physics behind the applications
   Author(s): Stockman Mark I.
   Source: PHYSICS TODAY
   Volume: 64 Issue: 2 Pages: 39-44 DOI: 10.1063/1.3554315 Published: FEB 2011
   Times Cited: 17

49. Title: Electrodynamic effects in plasmonic nanolenses
   Author(s): Dai Jianhua; Cajko Frantisek; Tsukerman Igor; et al.
   Source: PHYSICAL REVIEW B
   Volume: 77 Issue: 11 Article Number: 115419 DOI: 10.1103/PhysRevB.77.115419
   Published: MAR 2008
   Times Cited: 16

50. Title: Nanoplasmonic renormalization and enhancement of Coulomb interactions
   Author(s): Durach M.; Rusina A.; Klimov V. I.; et al.
   Source: NEW JOURNAL OF PHYSICS
   Volume: 10 Article Number: 105011 DOI: 10.1088/1367-2630/10/10/105011
   Published: OCT 28 2008
   Times Cited: 16

Results: 101 records matched your query of the 48,209,159 in the data limits you selected.

© 2011 Thomson Reuters | Acceptable Use Policy | Please give us your feedback on using Web of Knowledge.