**List of Publications**

1. DE PAIVA PINHEIRO, SERGIMAR KENNEDY; LIMA, ANA KAMILA MEDEIROS; MIGUEL, THAIZ BATISTA AZEVEDO RANGEL; PIREDA, SAULO; FECHINE, PIERRE BASÍLIO ALMEIDA; **Souza Filho, Antonio Gomes**; DE CASTRO MIGUEL, EMILIO

Acute toxicity of titanium dioxide microparticles in sp. nauplii instar I and II. MICROSCOPY RESEARCH AND TECHNIQUE. , v.86, p.636 - 647, 2023.

2. DA SILVA LIMA, PALOMA NAYRA; GHOSH, ANUPAMA; NASCIMENTO, ARIANE; SOUSA VIEIRA, LAÍS HELENA; COSTA, RUBENS SILVA; FERREIRA, Odair Pastor; ABREU, GUILHERME J.P.; FUJISAWA, KAZUNORI; SILVA-FILHO, EDSON CAVALCANTI; **GOMES DE SOUZA FILHO, ANTÔNIO**; LOBO, ANDERSON OLIVEIRA; TERRONES, MAURICIO; VIANA, BARTOLOMEU CRUZ

Advanced sustainable carbon material from babassu biomass and its adsorption performance. JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS. , v.176, p.111188 - , 2023.

3. PONTES, MONTCHARLES S.; SANTOS, JAQUELINE SILVA; DA SILVA, JOSÉ LUIZ; MIGUEL, THAIZ B. A. R.; MIGUEL, EMILIO CASTRO; **Souza Filho, Antonio G.**; GARCIA, FLAVIO; LIMA, SANDRO MARCIO; DA CUNHA ANDRADE, LUÍS HUMBERTO; ARRUDA, GILBERTO J.; GRILLO, RENATO; CAIRES, ANDERSON R. L.; FELIPE SANTIAGO, ETENALDO

Assessing the Fate of Superparamagnetic Iron Oxide Nanoparticles Carrying Usnic Acid as Chemical Cargo on the Soil Microbial Community. ACS Nano. , v.17, p.7417 - 7430, 2023.

4. PINHEIRO, SERGIMAR KENNEDY DE PAIVA; LIMA, ANA KAMILA MEDEIROS; MIGUEL, THAIZ BATISTA AZEVEDO RANGEL; **Filho, Antônio Gomes Souza**; FERREIRA, Odair Pastor; PONTES, MONTCHARLES DA SILVA; GRILLO, RENATO; MIGUEL, EMILIO DE CASTRO

Assessing toxicity mechanism of silver nanoparticles by using brine shrimp (Artemia salina) as model. CHEMOSPHERE. , v.347, p.140673 - , 2023.

5. NASCIMENTO, I.V.; FREGOLENTE, L.G.; PEREIRA, A.P.A.; NASCIMENTO, C.D.V.; MOTA, J.C.A.; FERREIRA, O.P.; SOUSA, H.H.F.; SILVA, D.G.G.; SIMÕES, L.R.; **Souza Filho, A.G.**; COSTA, M.C.G.

Biochar as a carbonaceous material to enhance soil quality in drylands ecosystems: A review. ENVIRONMENTAL RESEARCH. , v.233, p.116489 - , 2023.

6. MCMANUS, CONCEPTA; BAETA NEVES, ABILIO AFONSO; CARVALHO, CARLOS HENRIQUE; **Souza Filho, Antonio Gomes**; FREIRE, DENISE MARIA GUIMARÃES; FIORAVANTI, MARIA CLORINDA SOARES; BÁO, SÔNIA NAIR; DE MEDEIROS, ISAC ALMEIDA; DINIZ FILHO, JOSÉ ALEXANDRE; DIAZ, BRUNO LOURENÇO; DE CARVALHO, ERNANI RODRIGUES; AUDY, JORGE LUÍS NICOLAS; SILVA FILHO, MARCIO DE CASTRO; GIMENEZ, JULIANO RODRIGUES; CARVALHO, MARGARIDA; DA SILVA, ROBÉRIO RODRIGUES; NAPIMOGA, MARCELO HENRIQUE

Considerations for continued expansion of the Brazilian post-graduate system. Frontiers In Education. , v.8, p.01 - , 2023.

7. FREGOLENTE, LAÍS G.; RODRIGUES, MARIA T.; Oliveira, Naiara C.; ARAÚJO, BRUNO SOUSA; NASCIMENTO, ÍCARO V.; **Souza Filho, Antonio G.**; Paula, Amauri J.; COSTA, MIRIAN C.G.; MOTA, JAEDSON C.A.; Ferreira, Odair P.

Effects of chemical aging on carbonaceous materials: Stability of water-dispersible colloids and their influence on the aggregation of natural-soil colloid. SCIENCE OF THE TOTAL ENVIRONMENT. , v.903, p.166835 - , 2023.

8. AMARAL, IAN R.; VASCONCELOS, DANIEL M.; **Souza Filho, Antonio G.**; VIANA, VICTOR; ALENCAR, RAFAEL S.; DE MENEZES, ALAN S.; LOBATO, RAPHAEL L. M.; Montoro, Luciano A.

Grüneisen parameters, bulk modulus, and thermal expansion coefficient of NaMCOPO(M = Mn, Fe, Co and Ni) carbonophosphates. JOURNAL OF RAMAN SPECTROSCOPY. , v.54, p.781 - 792, 2023.

9. MOURA, THIAGO A.; NEVES, WELLINGTON Q.; ALENCAR, RAFAEL S.; KIM, Y.A.; Endo, M.; VASCONCELOS, THIAGO L.; COSTA, DEYSE G.; CANDIOTTO, GRAZIÂNI; CAPAZ, RODRIGO B.; ARAUJO, PAULO T.; **Souza Filho, Antonio G.**; PASCHOAL, ALEXANDRE R.

Resonance Raman spectroscopy characterization of linear carbon chains encapsulated by multi-walled carbon nanotubes. CARBON. , v.212, p.118123 - , 2023.

10. ARAUJO, F. D. V.; SILVA, F. W. N.; ZHANG, T.; ZHOU, C.; LIN, ZHONG; PEREA-LOPEZ, NESTOR; RODRIGUES, SAMUEL F.; TERRONES, MAURICIO; **SOUZA FILHO, ANTÔNIO GOMES**; ALENCAR, R. S.; Viana, Bartolomeu C.

Substrate-Induced Changes on the Optical Properties of Single-Layer WS2. Materials. , v.16, p.2591 - , 2023.

11. MCMANUS, CONCEPTA; BAETA NEVES, ABILIO AFONSO; **Souza Filho, Antonio Gomes**; ROSA, ARTHUR ANTONIO SILVA; CARVALHO, CARLOS HENRIQUE; FREIRE, DENISE MARIA GUIMARÃES; FIORAVANTI, MARIA CLORINDA SOARES; BÁO, SONIA NAIR; DE MEDEIROS, ISAC ALMEIDA; DINIZ-FILHO, JOSÉ ALEXANDRE; DIAZ, BRUNO LOURENÇO; DE CARVALHO, ERNANI RODRIGUES; AUDY, JORGE LUÍS NICOLAS; SILVA-FILHO, MARCIO C.; GIMENEZ, JULIANO; CARVALHO, MARGARIDA; DA SILVA, ROBÉRIO RODRIGUES; NAPIMOGA, MARCELO HENRIQUE

Assessment of the Brazilian postgraduate evaluation system. Frontiers In Education. , v.7, p.01 - , 2022.

12. Paula, Amauri J.; FERREIRA, Odair Pastor; **Souza Filho, Antonio G.**; FILHO, FRANCISCO NEPOMUCENO; ANDRADE, CARLOS E.; FARIA, ANDREIA F.

Machine Learning and Natural Language Processing Enable a Data-Oriented Experimental Design Approach for Producing Biochar and Hydrochar from Biomass. CHEMISTRY OF MATERIALS. , v.34, p.979 - 990, 2022.

13. AGUIAR SOUSA, JOSÉ H.; S. ARAÚJO, BRUNO; S. FERREIRA, RAMON; SAN-MIGUEL, ALFONSO; ALENCAR, RAFAEL S.; **Souza Filho, Antonio G.**

Pressure Tuning Resonance Raman Scattering in Monolayer, Trilayer, and Many-Layer Molybdenum Disulfide. Acs Applied Nano Materials. , v.5, p.14464 - 14469, 2022.

14. NEVES, W.Q.; FERREIRA, R.S.; KIM, Y.A.; Endo, M.; CHOI, G.B.; Muramatsu, H.; AGUIAR, A.L.; ALENCAR, R.S.; **Souza Filho, A.G.**

Pressure-induced structural transformations on linear carbon chains encapsulated in carbon nanotubes: A potential route for obtaining longer chains and ultra-hard composites. CARBON. , v.196, p.20 - 28, 2022.

15. Oliveira, Naiara C.; Paula, Amauri J.; MAIA, MARCELLA T.; NORONHA, VICTOR T.; ALVES, ANA C.; FREIRE, RAFAEL M.; **SOUZA FILHO, ANTÔNIO G.**; Ferreira, Odair P.; FARIA, ANDREIA F.; DO NASCIMENTO, RODNEY M.

Silica Nanoparticles Modified with Fluorescent Dyes as Probes for <i>in Situ</i> Characterization of Natural Rubber Coatings. Acs Applied Nano Materials. , v.5, p.14492 - 14506, 2022.

16. OLIVEIRA, VICTOR V.; LEITE, F. F.; SILVA, FRANCISCO W. N.; OLIVEIRA, FRANCISCO W. C.; ARAUJO, FRANCISCO D. V.; MENEZES, ALAN S.; Paraguassu, W.; **Souza Filho, Antonio G.**; Viana, Bartolomeu C.; ALENCAR, RAFAEL S.

Temperature¿ and Pressure¿Dependent Phonon Dynamics Properties of Gallium Selenide Telluride. JOURNAL OF RAMAN SPECTROSCOPY. , v.53, p.1275 - 1284, 2022.

17. DE SOUSA, J.M.; AGUIAR, A.L.; GIRÃO, E.C.; FONSECA, ALEXANDRE F.; **Souza Filho, A.G.**; GALVÃO, D.S.

Computational Study of Elastic, Structural Stability and Dynamics properties of Penta-graphene Membrane. CHEMICAL PHYSICS. , v.542, p.111052 - , 2021.

18. AMARAL, I.R.; FORESTIER, A.; PIEDNOIR, A.; GALAFASSI, R.; BOUSIGE, C.; MACHON, D.; PIERRE-LOUIS, O.; R.S.Alencar,; SOUZA, A. G.; SAN-MIGUEL, A.

Delamination of multilayer graphene stacks from its substrate through wrinkle formation under high pressures. CARBON. , v.185, p.242 - 251, 2021.

19. FERREIRA, R. S.; Aguiar, A. L.; ALENCAR, R. S.; SAN-MIGUEL, A.; **Filho, A. G. Souza**

Flat-to-Flat Polymerization of Single-Walled Carbon Nanotubes under High Pressure Mediated by Carbon Chain Encapsulation. Journal of Physical Chemistry C. , v.125, p.12857 - 12869, 2021.

20. NASCIMENTO, VIVIANE V.; NEVES, WELLINGTON Q.; ALENCAR, RAFAEL S.; LI, GUANGHUI; FU, CHENGYIN; HADDON, ROBERT C.; BEKYAROVA, ELENA; GUO, JUCHEN; ALEXANDRE, SIMONE S.; NUNES, RICARDO W.; **Souza Filho, Antonio G.**; FANTINI, CRISTIANO

Origin of the Giant Enhanced Raman Scattering by Sulfur Chains Encapsulated inside Single-Wall Carbon Nanotubes. ACS Nano. , v.15, p.8574 - 8582, 2021.

21. NORONHA, VICTOR T.; CAMARGOS, CAMILLA H. M.; JACKSON, JENNIFER C.; **Souza Filho, Antonio G.**; Paula, Amauri J.; REZENDE, CAMILA A.; FARIA, ANDREIA F.

Physical Membrane-Stress-Mediated Antimicrobial Properties of Cellulose Nanocrystals. ACS Sustainable Chemistry & Engineering. , v.9, p.3203 - 3212, 2021.

22. MCMANUS, CONCEPTA; NEVES, ABILIO A. BAETA; DINIZ FILHO, JOSÉ ALEXANDRE; MARANHÃO, ANDREA Q.; **Souza Filho, Antonio G.**

Profiles not metrics: the case of Brazilian universities. ANAIS DA ACADEMIA BRASILEIRA DE CIÊNCIAS. , v.93, p.e20200261 - , 2021.

23. ALENCAR, R.S.; AGUIAR, A.L.; FERREIRA, R.S.; CHAMBARD, R.; JOUSSELME, B.; BANTIGNIES, J.-L.; WEIGEL, C.; CLÉMENT, S.; AZNAR, R.; MACHON, D.; **Souza Filho, A.G.**; SAN-MIGUEL, A.; ALVAREZ, L.

Raman resonance tuning of quaterthiophene in filled carbon nanotubes at high pressures. CARBON. , v.173, p.163 - 173, 2021.

24. DE PAIVA PINHEIRO, SERGIMAR KENNEDY; RANGEL MIGUEL, THAIZ BATISTA AZEVEDO; CHAVES, MARLOS DE MEDEIROS; BARROS, FRANCISCO CLAUDIO DE FREITAS; FARIAS, CAMILA PESSOA; DE MOURA, THIAGO ALVES; FERREIRA, Odair Pastor; PASCHOAL, ALEXANDRE ROCHA; **Souza Filho, Antonio Gomes**; DE CASTRO MIGUEL, EMILIO

Silver nanoparticles (AgNPs) internalization and passage through the Lactuca sativa (Asteraceae) outer cell wall. FUNCTIONAL PLANT BIOLOGY. , v.48, p.1113 - , 2021.

25. SILVA, PALOMA VIEIRA; LAMPARSKI, MICHAEL; AGUIAR, ACRÍSIO LINS; **Souza Filho, Antonio Gomes**; Meunier, Vincent; GIRÃO, Eduardo Costa

Structural and electronic properties of double-walled <math altimg='&quot;si36.svg&quot;'> <mrow> <mi>&#945;</mi> </mrow> </math> -graphyne nanotubes. COMPUTATIONAL MATERIALS SCIENCE. , v.200, p.110768 - , 2021.

26. **Souza Filho, Antonio Gomes**; PINHEIRO, CARLOS BASÍLIO; DOMINGUES, MARCUS VINICIUS; FERNANDES, VIVIAN DUARTE COUTO; LEITE, YURI LUIZ REIS

Unidade de gestão de dados e de indicadores críticos para avaliação de desempenho institucional. Perspectivas em Ciência da Informação (on line). , v.26, p.157 - 173, 2021.

27. DE VASCONCELOS, FABRÍCIO MORAIS; **Souza Filho, Antonio Gomes**; Meunier, Vincent; GIRÃO, Eduardo Costa

Electronic and structural properties of tetragraphenes. CARBON. , v.167, p.403 - 413, 2020.

28. RODRÍGUEZ, B. A. G.; PÉREZ-CARO, M.; ALENCAR, R. S.; **Souza Filho, A. G.**; ALBINO AGUIAR, J.

Graphene nanoribbons and iron oxide nanoparticles composite as a potential candidate in DNA sensing applications. JOURNAL OF APPLIED PHYSICS. , v.127, p.044901 - , 2020.

29. MCMANUS, CONCEPTA; BAETA NEVES, ABILIO AFONSO; MARANHÃO, ANDREA QUEIROZ; **Souza Filho, Antonio Gomes**; SANTANA, JAIME MARTINS

International collaboration in Brazilian science: financing and impact. SCIENTOMETRICS. , v.125, p.2745 - 2772, 2020.

30. SILVEIRA, J. V.; MORAES, E. C.; MOURA, J. V. B.; GHOSH, A.; SENNA, C. A.; ARCHANJO, B. S.; VASCONCELOS, T. L.; **Souza Filho, A. G.**; FREIRE, P. T. C.; LUZ-LIMA, C.

Mo-doped WO3 nanowires for adsorbing methylene blue dye from wastewater. JOURNAL OF MATERIALS SCIENCE (DORDRECHT. ONLINE). , v.55, p.6429 - 6440, 2020.

31. RAMIRO DE CASTRO, A.J.; Saraiva, G.D.; OLIVEIRA, A.C.; SOUSA NETO, V.O.; PAULA, A.J.; **Souza Filho, A.G.**; FERREIRA, O.P.

Ordered porous carbons from hydrothermally treated biomass: Effects of the thermal treatments on the structure and porosity. VIBRATIONAL SPECTROSCOPY. , v.111, p.103175 - , 2020.

32. ALENCAR, R. S.; LONGUINHOS, R.; RABELO, C.; MIRANDA, H.; VIANA, B. C.; **Filho, A. G. Souza**; CANÇADO, L. G.; JORIO, A.; RIBEIRO-SOARES, J.

Raman spectroscopy polarization dependence analysis in two-dimensional gallium sulfide. PHYSICAL REVIEW B. , v.102, p.165307 - , 2020.

33. SOUSA VIEIRA, LAÍS HELENA; SGANZERLA SABINO, CARLA MANUELA; SOARES JÚNIOR, FRANCISCO HOLANDA; ROCHA, JANAINA SOBREIRA; CASTRO, MANUELA OLIVEIRA; ALENCAR, RAFAEL SILVA; SOUZA DA COSTA, LUELC; VIANA, BARTOLOMEU CRUZ; JARDIM DE PAULA, AMAURI; SOARES, JOÃO MARIA; **GOMES DE SOUZA FILHO, ANTÔNIO**; Otubo, Larissa; ALMEIDA FECHINE, PIERRE BASÍLIO; GHOSH, ANUPAMA; FERREIRA, Odair Pastor

Strategic design of magnetic carbonaceous nanocomposites and its application as multifunctional adsorbent. CARBON. , v.161, p.758 - 771, 2020.

34. Viana, Bartolomeu C.; ALENCAR, RAFAEL S.; VIEIRA, ANDERSON G.; CAROZO, VICTOR; **Filho, A.G. Souza**; WANG, JUNJIE; DA LUZ-LIMA, CLEÂNIO; FENG, S.; PEREA-LÓPEZ, NÉSTOR; ZHU, JUN; TERRONES, MAURICIO

Temperature- and power-dependent phonon properties of suspended few layers of tungsten diselenide. VIBRATIONAL SPECTROSCOPY. , v.111, p.103169 - , 2020.

35. ARAUJO, FRANCISCO VIEIRA DE; OLIVEIRA, VICTOR VIANA; GADELHA, ANDREIJ C.; CARVALHO, THAÍS CRISTINA VIANA; FERNANDES, THALES FERNANDO DAMASCENO; NUNES SILVA, FRANCISCO WELLERY; LONGUINHOS MONTEIRO LOBATO, RAPHAEL; RIBEIRO SOARES, JENAINA; JORIO, ADO; **Souza Filho, Antonio Gomes**; ALENCAR, RAFAEL SILVA; VIANA, BARTOLOMEU CRUZ

Temperature-dependent phonon dynamics and anharmonicity of suspended and supported few-layer gallium sulfide. NANOTECHNOLOGY. , v.31, p.495702 - , 2020.

36. AGRESSOTT, ENZO V.H.; DE MOURA, THIAGO ALVES; MARINHO, NATHÁLIA LEAL; DE LOURENÇO E VASCONCELOS, THIAGO; CUNHA, FRANCISCO AFRÂNIO; FECHINE, P.B.; **DE SOUZA FILHO, ANTÔNIO GOMES**; PASCHOAL, ALEXANDRE R.

Tip-Enhanced Raman Spectroscopy Investigations of Core-Shell Ag-Proteins Nanoparticles Synthesized by Rhodotorula Mucilaginosa and Rhodotorula Glutinis Fungi. VIBRATIONAL SPECTROSCOPY. , v.110, p.103104 - , 2020.

37. SILVA, PALOMA VIEIRA; FADEL, MAYADA; **Souza Filho, Antonio G Gomes**; Meunier, Vincent; GIRÃO, Eduardo Costa

Tripentaphenes: two-dimensional acepentalene-based nanocarbon allotropes. PHYSICAL CHEMISTRY CHEMICAL PHYSICS. , v.22, p.23195 - 23206, 2020.

38. AGRESSOTT, ENZO VICTORINO HERNANDEZ; BLÄTTE, DOMINIC; CUNHA, FRANCISCO AFRÂNIO; NORONHA, VICTOR T.; CIESIELSKI, RICHARD; HARTSCHUH, ACHIM; Paula, Amauri Jardim de; FECHINE, PIERRE BASÍLIO ALMEIDA; **SOUZA FILHO, ANTÔNIO GOMES**; PASCHOAL, ALEXANDRE ROCHA

Vibrational Spectroscopy and Morphological Studies on Protein-Capped Biosynthesized Silver Nanoparticles. ACS Omega. , v.5, p.386 - 393, 2020.

39. DE SOUSA, J.M.; BIZAO, R.A.; SOUSA FILHO, V.P.; AGUIAR, A.L.; Coluci, V.R.; PUGNO, N.M.; GIRAO, E.C.; **Souza Filho, A.G.**; GALVAO, D.S.

Elastic properties of graphyne-based nanotubes. COMPUTATIONAL MATERIALS SCIENCE. , v.170, p.109153 - , 2019.

40. DE VASCONCELOS, FABRÍCIO MORAIS; **SOUZA FILHO, ANTÔNIO GOMES**; Meunier, Vincent; GIRÃO, Eduardo Costa

Electronic properties of tetragraphene nanoribbons. PHYSICAL REVIEW MATERIALS. , v.3, p.066002 - , 2019.

41. SILVA-SANTOS, S.D.; ALENCAR, R.S.; AGUIAR, A.L.; KIM, Y.A.; Muramatsu, H.; Endo, M.; BLANCHARD, N.P.; SAN-MIGUEL, A.; **Souza Filho, A.G.**

From high pressure radial collapse to graphene ribbon formation in triple-wall carbon nanotubes. CARBON. , v.141, p.568 - 579, 2019.

42. FRANQUI, LIDIANE S.; DE FARIAS, MARCELO A.; PORTUGAL, RODRIGO V.; COSTA, CARLOS A.R.; DOMINGUES, ROMENIA R.; **Souza Filho, Antonio G.**; COLUCI, VITOR R.; LEME, ADRIANA F.P.; MARTINEZ, DIEGO STÉFANI T.

Interaction of graphene oxide with cell culture medium: Evaluating the fetal bovine serum protein corona formation towards in vitro nanotoxicity assessment and nanobiointeractions. Materials Science & Engineering C-Materials for Biological Applications. , v.100, p.363 - 377, 2019.

43. PETRY, ROMANA; SABOIA, VIVIANE M.; FRANQUI, LIDIANE S.; HOLANDA, CAMILA DE A.; GARCIA, THIAGO R.R.; DE FARIAS, MARCELO A.; **DE SOUZA FILHO, ANTONIO G.**; Ferreira, Odair P.; MARTINEZ, DIEGO S.T.; Paula, Amauri J.

On the formation of protein corona on colloidal nanoparticles stabilized by depletant polymers. Materials Science & Engineering C-Materials for Biological Applications. , v.105, p.110080 - , 2019.

44. DA SILVA, GIULIA S.; DE OLIVEIRA, LUIZA P.; COSTA, GABRIEL F.; GIORDANO, GABRIELA F.; NICOLICHE, CAROLINE Y.N.; DA SILVA, ALEXANDRE A.; KHAN, LATIF U.; DA SILVA, GABRIELA H.; GOBBI, ANGELO L.; SILVEIRA, JOSÉ V.; **Filho, Antonio G. Souza**; SCHLEDER, GABRIEL R.; FAZZIO, Adalberto; MARTINEZ, DIEGO S.T.; LIMA, RENATO S.

Ordinary microfluidic electrodes combined with bulk nanoprobe produce multidimensional electric double-layer capacitances towards metal ion recognition. SENSORS AND ACTUATORS B-CHEMICAL. , v.305, p.127482 - , 2019.

45. ALENCAR, RAFAEL SILVA; RABELO, CASSIANO; MIRANDA, HUDSON L. S.; E VASCONCELOS, THIAGO DE LOURENÇO; OLIVEIRA, BRUNO S.; RIBEIRO, AROLDO; PÚBLIO, BRUNO C.; RIBEIRO SOARES, JENAINA; **Souza Filho, Antonio Gomes**; CANCADO, LUIZ GUSTAVO; JORIO, ADO

Probing spatial phonon correlation length in post-transition metal monochalcogenide GaS using tip-enhanced Raman spectroscopy. NANO LETTERS. , v.19, p.7357 - 7364, 2019.

46. SILVA, PALOMA VIEIRA; **GOMES DE SOUZA FILHO, ANTÔNIO**; Meunier, Vincent; GIRÃO, Eduardo Costa

Structural and electronic properties of nanotubes constructed from fragmented fullerenes. CARBON. , v.147, p.616 - 627, 2019.

47. AMARAL, IAN R.; ALENCAR, RAFAEL S.; PARAGUASSU, WALDECI; COSTA, DEMÉTRIO A.S.; COSTA, LORENA A.C.; Montoro, Luciano A.; **SOUZA FILHO, ANTÔNIO G.**

Structural and vibrational properties of carbonophosphates: Na3MCO3PO4 (M = Mn, Fe, Co and Ni). SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY. , v.223, p.117298 - , 2019.

48. CARVALHO, THAIS C. V.; ARAUJO, FRANCISCO D. V.; COSTA DOS SANTOS, CLENILTON; ALENCAR, LUCIANA M. R.; RIBEIRO-SOARES, JENAINA; LATE, DATTATRAY J.; LOBO, ANDERSON OLIVEIRA; **Souza Filho, Antonio Gomes**; ALENCAR, RAFAEL S.; Viana, Bartolomeu C.

Temperature-dependent phonon dynamics of supported and suspended monolayer tungsten diselenide. AIP Advances. , v.9, p.085316 - , 2019.

49. NEVES, W.Q.; ALENCAR, R.S.; FERREIRA, R.S.; TORRES-DIAS, A.C.; ANDRADE, N.F.; SAN-MIGUEL, A.; KIM, Y.A.; Endo, M.; KIM, D.W.; Muramatsu, H.; AGUIAR, A.L.; **Souza Filho, A.G.**

Effects of pressure on the structural and electronic properties of linear carbon chains encapsulated in double wall carbon nanotubes. CARBON. , v.133, p.446 - 456, 2018.

50. SILVA, P.V.; SARAIVA-SOUZA, A.; MAIA, D.W.; SOUZA, F.M.; **Filho, A.G. Souza**; Meunier, V.; GIRÃO, E.C.

High Efficiency Spin-valve and Spin-filter in a Doped Rhombic Graphene Quantum Dot Device. JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS. , v.451, p.532 - 539, 2018.

51. SILVEIRA, J.V.; MOURA, J.V.B.; LUZ-LIMA, C.; Freire, P.T.C.; **Souza Filho, A.G.**

Laser-induced thermal effects in hexagonal MoO3 nanorods. VIBRATIONAL SPECTROSCOPY. , v.98, p.145 - 151, 2018.

52. Silveira, Jose V.; Vieira, Luciana L.; Aguiar, Acrisio L.; FREIRE, PAULO T.C.; Filho, Josue Mendes; Alves, Oswaldo L.; **Souza Filho, Antonio G.**

Pressure-induced phase transition and fracture in &#945;-MoO 3 nanoribbons. SPECTROCHIMICA ACTA PART A-MOLECULAR AND BIOMOLECULAR SPECTROSCOPY. , v.193, p.47 - 53, 2018.

53. MACHON, DENIS; BOUSIGE, COLIN; ALENCAR, RAFAEL; TORRES-DIAS, ABRAAO; BALIMA, FÉLIX; NICOLLE, JIMMY; DE SOUSA PINHEIRO, GARDÊNIA; **Souza Filho, Antonio Gomes**; SAN-MIGUEL, ALFONSO

Raman scattering studies of graphene under high pressure. JOURNAL OF RAMAN SPECTROSCOPY. , v.49, p.121 - 129, 2018.

54. MOURA, J.V.B.; SILVEIRA, J.V.; DA SILVA FILHO, J.G.; **Souza Filho, A.G.**; LUZ-LIMA, C.; Freire, P.T.C.

Temperature-induced phase transition in h-MoO 3 : Stability loss mechanism uncovered by Raman spectroscopy and DFT calculations. VIBRATIONAL SPECTROSCOPY. , v.98, p.98 - 104, 2018.

55. DO NASCIMENTO, RODNEY MARCELO; DE PAULA, AMAURI JARDIM; OLIVEIRA, NAIARA CIPRIANO; ALVES, ANA CECILIA; DE OLIVEIRA AQUINO, YASMINE MARIA LIMA; **Filho, Antônio Gomes Souza**; RODRIGUES, JOÃO ELIAS FIGUEIREDO SOARES; HERNANDES, ANTÔNIO CARLOS

Towards the production of natural rubber-calcium phosphate hybrid for applications as bioactive coatings. Materials Science & Engineering C-Materials for Biological Applications. , v.94, p.417 - 425, 2018.

56. ALENCAR, R. S.; SABOIA, K. D. A.; MACHON, D.; MONTAGNAC, G.; Meunier, V.; FERREIRA, O. P.; SAN-MIGUEL, A.; **Souza Filho, A. G.**

Atomic-layered on under high pressure: Bimodal adhesion and biaxial strain effects. PHYSICAL REVIEW MATERIALS. , v.1, p.024002 - , 2017.

57. BOUSIGE, C.; BALIMA, F.; MACHON, D.; PINHEIRO, G. S.; TORRES-DIAS, A.; NICOLLE, J.; KALITA, D.; BENDIAB, N.; MARTY, L.; BOUCHIAT, V.; MONTAGNAC, G.; **Souza Filho, A. G.**; PONCHARAL, P.; SAN-MIGUEL, A.

Biaxial Strain Transfer in Supported Graphene. NANO LETTERS. , v.17, p.21 - 27, 2017.

58. CÔA, FRANCINE; STRAUSS, MATHIAS; CLEMENTE, ZAIRA; RODRIGUES NETO, LAÍS L.; LOPES, JOSIAS R.; ALENCAR, RAFAEL S.; **SOUZA FILHO, ANTÔNIO G.**; Alves, Oswaldo L.; CASTRO, VERA LÚCIA S.S.; BARBIERI, EDISON; MARTINEZ, DIEGO STÉFANI T.

Coating carbon nanotubes with humic acid using an eco-friendly mechanochemical method: Application for Cu(II) ions removal from water and aquatic ecotoxicity. SCIENCE OF THE TOTAL ENVIRONMENT. , v.607-608, p.1479 - 1486, 2017.

59. NORONHA, VICTOR T.; SOUSA, FRANCISCO ASSIS; **Souza Filho, Antonio Gomes**; SILVA, CRISTIANE APARECIDA; CUNHA, FRANCISCO AFRANIO; KOO, HYUN; FECHINE, PIERRE B.A.; PAULA, AMAURI JARDIM

Influence of Surface Silanization on the Physicochemical Stability of Silver Nanocoatings: A Large Length-Scale Assessment. Journal of Physical Chemistry C. , v.121, p.11300 - 11311, 2017.

60. Endo, Morinobu; JORIO, ADO; PIMENTA, Marcos A.; SAITO, RIICHIRO; **Souza Filho, Antonio G.**; TERRONES, MAURICIO; TOMÁNEK, DAVID

Mildred S. Dresselhaus. PHYSICS TODAY. , v.70, p.73 - 74, 2017.

61. PASSOS, FRANCISCO IAGO LIRA; DA SILVA FILHO, JOSÉ GADELHA; Saraiva-Souza, Aldilene; **SOUZA FILHO, ANTÔNIO GOMES**; Meunier, Vincent; GIRÃO, Eduardo Costa

One- and two-dimensional carbon nanostructures based on unfolded buckyballs: An investigation of their electronic properties. PHYSICAL REVIEW B. , v.95, p.195124 - , 2017.

62. AGUIAR, ACRÍSIO L.; BARROS, EDUARDO BEDÊ; SOUSA FILHO, VALBER PEREIRA; TERRONES, HUMBERTO; Meunier, Vincent; MACHON, DENIS; Kim, Yoong Ahm; MURAMATSU, HIROYUKI; Endo, Morinobu; BAUDELET, FRANÇOIS; SAN-MIGUEL, ALFONSO; **Souza Filho, Antonio Gomes**

Pressure Tuning of Bromine Ionic States in Double-walled Carbon Nanotubes. Journal of Physical Chemistry C. , v.121, p.10609 - 10619, 2017.

63. ALENCAR, R.S.; CUI, WENWEN; TORRES-DIAS, A.C.; CERQUEIRA, TIAGO F.T.; BOTTI, SILVANA; MARQUES, MIGUEL A.L.; FERREIRA, O.P.; LAURENT, CH; WEIBEL, A.; MACHON, D.; DUNSTAN, D.J.; **FILHO, A.G.SOUZA**; SAN-MIGUEL, A.

Pressure-induced radial collapse in few-wall carbon nanotubes: A combined theoretical and experimental study. CARBON. , v.125, p.429 - 436, 2017.

64. MARTINS, LUIZ GUSTAVO PIMENTA; MATOS, MATHEUS J. S.; PASCHOAL, ALEXANDRE R.; FREIRE, PAULO T. C.; ANDRADE, NADIA F.; AGUIAR, ACRÍSIO L.; KONG, JING; NEVES, BERNARDO R. A.; DE OLIVEIRA, ALAN B.; MAZZONI, MÁRIO S.C.; **Filho, Antonio G. Souza**; CANÇADO, LUIZ GUSTAVO

Raman evidence for pressure-induced formation of diamondene. Nature Communications. , v.8, p.96 - , 2017.

65. MOURA, J.V.B.; DA SILVA FILHO, J.G.; Freire, P.T.C.; LUZ-LIMA, C.; PINHEIRO, G.S.; VIANA, B.C.; MENDES FILHO, J.; **SOUZA-FILHO, A.G.**; Saraiva, G.D.

Phonon properties of &#946;-Ag2MoO4: Raman spectroscopy and ab initio calculations. Vibrational Spectroscopy (Print). , v.86, p.97 - 102, 2016.

66. Meunier, V.; **SOUZA FILHO, A.'G.**; BARROS, E.'B.; DRESSELHAUS, M.'S.

Physical properties of low-dimensional -based carbon nanostructures. Reviews of Modern Physics. , v.88, p.025005 - , 2016.

67. BARIN, GABRIELA B.; **Souza Filho, Antonio G.**; BARRETO, LEDJANE S.; KONG, JING

Pre-Patterned CVD Graphene: Insights on ALD deposition parameters and their influence on Al2O3 and graphene layers. MRS Advances. , v.1, p.1 - 9, 2016.

68. JORIO, ADO; **Souza Filho, Antonio G.**

Raman Studies of Carbon Nanostructures. Annual Review of Materials Research. , v.46, p.357 - 382, 2016.

69. SAVU, R.; SILVEIRA, JOSÉ V.; ALAFERDOV, A.V.; JOANNI, E.; GOBBI, A. L.; CANESQUI, M. A.; LARA, D. S.; **Souza Filho, Antonio Gomes**; MOSCHALEV, S.

Gas Sensors Based on Locally Heated Multiwall Carbon Nanotubes Decorated with Metal Nanoparticles. Journal of Sensors. , v.2015, p.1 - 8, 2015.

70. ANDRADE, N.F.; VASCONCELOS, T.L.; GOUVÊA, C.P.; ARCHANJO, B.S.; ACHETE, C.A.; KIM, Y.A.; Endo, M.; Fantini, C.; DRESSELHAUS, M.S.; **Souza Filho, A.G.**

Linear carbon chains encapsulated in multiwall carbon nanotubes: Resonance Raman spectroscopy and transmission electron microscopy studies. Carbon (New York). , v.90, p.172 - 180, 2015.

71. ANDRADE, NADIA FERREIRA; AGUIAR, ACRÍSIO L.; Kim, Yoong Ahm; Endo, Morinobu; FREIRE, PAULO T. C.; BRUNETO, GUSTAVO; GALVAO, DOUGLAS SOARES; Dresselhaus, Mildred S.; **Souza Filho, Antonio Gomes**

Linear Carbon Chains Under High Pressure Conditions. Journal of Physical Chemistry. C. , v.119, p.10669 - 10676, 2015.

72. PADOVANI, GISLAINE C.; PETRY, ROMANA; HOLANDA, CAMILA A.; Sousa, Francisco A.; SABOIA, VIVIANE M.; SILVA, CRISTIANE A.; PASCHOAL, ALEXANDRE R.; **Souza Filho, Antonio G.**; Paula, Amauri J.

Mechanisms of Colloidal Stabilization of Oxidized Nanocarbons in the Presence of Polymers: Obtaining Highly Stable Colloids in Physiological Media. Journal of Physical Chemistry C. , v.119, p.18741 - 18752, 2015.

73. BORIN BARIN, GABRIELA; SONG, YI; DE FÁTIMA GIMENEZ, IARA; **Souza Filho, Antonio Gomes**; BARRETO, LEDJANE SILVA; KONG, JING

Optimized graphene transfer: Influence of polymethylmethacrylate (PMMA) layer concentration and baking time on graphene final performance. Carbon (New York). , v.84, p.82 - 90, 2015.

74. MENDONÇA, R.; Paraguassu, W.; MENDES FILHO, J.; MARINKOVIC, B. A.; **Souza Filho, A. G.**; Maczka, M.; FREIRE, P. T. C.

Pressure-induced structural transformations in In <sub>2-x</sub> Y <sub>x</sub> (MoO <sub>4</sub> ) <sub>3</sub> systems. Journal of Raman Spectroscopy. , v.47, p.350 - 356, 2015.

75. COUTINHO, R. M.; SARAIVA-SOUZA, A.; **Souza Filho, A. G.**; SOUZA, F. M.

Disorder-Induced Rectification in a Molecular System. Brazilian Journal of Physics (Impresso). , v.44, p.30 - 38, 2014.

76. FARIA, ANDREIA FONSECA; MORAES, ANA CAROLINA MAZARIN; MARCATO, PRISCYLA DANIELY; MARTINEZ, DIEGO STÉFANI TEODORO; DURÁN, NELSON; **Filho, Antônio Gomes Souza**; BRANDELLI, ADRIANO; ALVES, Oswaldo Luiz

Eco-friendly decoration of graphene oxide with biogenic silver nanoparticles: antibacterial and antibiofilm activity. Journal of Nanoparticle Research. , v.16, p.2110 - , 2014.

77. AGUIAR, Acrisio Lins de; Saraiva-Souza, Aldilene; BULLARD, ZACHARY; MAIA, DAYVISON WEBER; **Souza Filho, Antonio Gomes**; GIRÃO, Eduardo Costa; Meunier, Vincent

Electronic and magnetic structure of coronene-based graphitic nanoribbons.. PCCP. Physical Chemistry Chemical Physics (Print). , v.16, p.3603 - 3609, 2014.

78. MARTINEZ, DIEGO STÉFANI T.; FARIA, ANDRÉIA F.; BERNI, ELIAS; **Filho, Antonio G. Souza**; ALMEIDA, GILBERTO; CALOTO-OLIVEIRA, ADRIA; GROSSMAN, MATTHEW J.; DURRANT, LUCIA R.; UMBUZEIRO, GISELA A.; Alves, Oswaldo L.

Exploring the use of biosurfactants from Bacillus subtilis in bionanotechnology: a potential dispersing agent for carbon nanotube ecotoxicological studies. Process Biochemistry (1991). , v.49, p.1162 - 1168, 2014.

79. VIEIRA, BRUNO G.'M.; Barros, Eduardo B.; VERCOSA, DANIEL G.; SAMSONIDZE, GEORGY; **Filho, Antonio G. Souza**; Dresselhaus, Mildred S.

Fermi-Energy-Dependent Structural Deformation of Chiral Single-Wall Carbon Nanotubes. Physical Review Applied. , v.2, p.014006-1 - 014006-7, 2014.

80. MOSHKALEV, S.A.; ERMAKOV, V.A.; VAZ, A.R.; ALAFERDOV, A.V.; SAVU, R.; SILVEIRA, J.V.; **Souza Filho, A.G.**

Formation of reliable electrical and thermal contacts between graphene and metal electrodes by laser annealing. Microelectronic Engineering. , v.121, p.55 - 58, 2014.

81. SILVEIRA, J. V.; SAVU, R.; CANESQUI, M. A.; ALVES, O. L.; Filho, J. Mendes; SWART, J. W.; **Filho, A. G. Souza**; MOSHKALEV, S. A.

Improvement of Electrical and Thermal Contacts Between Carbon Nanotubes and Metallic Electrodes by Laser Annealing. Journal of Nanoelectronics and Optoelectronics. , v.9, p.374 - 380, 2014.

82. LARA, IVI; **Souza Filho, Antonio Gomes**; Zanella, Ivana; BINOTO FAGAN, SOLANGE

Influence of Concentration and Position of Carboxyl Groups on the Electronic Properties of Single-Walled Carbon Nanotubes. PCCP. Physical Chemistry Chemical Physics (Print). , v.16, p.21602 - 21608, 2014.

83. BARIN, GABRIELA BORIN; GIMENEZ, I; COSTA, LUIZ PEREIRA DA; **Souza Filho, Antonio G.**; BARRETO, LEDJANE SILVA

Influence of hydrothermal carbonization on formation of curved graphite structures obtained from a lignocellulosic precursor. Carbon (New York). , v.78, p.609 - 608, 2014.

84. Saraiva-Souza, Aldilene; SMEU, MANUEL; ZHANG, LEI; **Souza Filho, Antonio Gomes**; GUO, HONG; RATNER, MARK A.

Molecular Spintronics: Destructive Quantum Interference Controlled by Gate. Journal of the American Chemical Society (Print). , v.136, p.15065 - 15071, 2014.

85. ALENCAR, R. S.; Aguiar, A. L.; PASCHOAL, A. R.; FREIRE, P. T. C.; Kim, Y. A.; Muramatsu, H.; Endo, M.; Terrones, H.; TERRONES, M.; SAN-MIGUEL, A.; DRESSELHAUS, M. S.; **Souza Filho, A. G.**

Pressure-Induced Selectivity for Probing Inner Tubes in Double- and Triple-Walled Carbon Nanotubes: A Resonance Raman Study. Journal of Physical Chemistry C. , v.118, p.8153 - 8158, 2014.

86. Otubo, Larissa; FERREIRA, Odair Pastor; **FILHO, ANTONIO GOMES SOUZA**; ALVES, Oswaldo Luiz

Raman spectroscopy for probing covalent functionalization of single-wall carbon nanotubes bundles with gold nanoparticles. Journal of Nanoparticle Research. , v.16, p.2415 - , 2014.

87. CELA, DEVIN; DRESSELHAUS, MILDRED; HELEN ZENG, TINGYING; TERRONES, MAURICIO; **Souza Filho, Antonio G.**; Ferreira, Odair P.

Resource Letter N-1: Nanotechnology. American Journal of Physics. , v.82, p.8 - 23, 2014.

88. Paula, Amauri J.; SILVEIRA, CAMILA P.; MARTINEZ, DIEGO STÉFANI T.; **Souza Filho, Antonio G.**; ROMERO, FABIAN V.; FONSECA, LEANDRO C.; TASIC, LJUBICA; Alves, Oswaldo L.; DURÁN, NELSON

Topography-driven bionano-interactions on colloidal silica nanoparticles. ACS Applied Materials & Interfaces. , v.6, p.3437 - 3447, 2014.

89. FARIA, ANDREIA FONSECA DE; MARTINEZ, DIEGO STÉFANI TEODORO; MEIRA, STELA MARIS MEISTER; MORAES, ANA CAROLINA MAZARIN DE; BRANDELLI, ADRIANO; **FILHO, ANTONIO GOMES SOUZA**; ALVES, Oswaldo Luiz

Anti-adhesion and antibacterial activity of silver nanoparticles supported on graphene oxide sheets. Colloids and Surfaces. B, Biointerfaces (Print). , v.113, p.115 - 124, 2013.

90. ALVES DA CUNHA, JOSÉ RENATO; FANTINI, CRISTIANO; ANDRADE, NADIA FERREIRA; ALCANTARA JR., PETRUS A; SARAIVA, Gilberto Dantas; **Souza Filho, Antonio Gomes**; TERRONES, MAURICIO; DOS SANTOS, MARIA CRISTINA

Enhanced Solubilization of Carbon Nanotubes in Aqueous Suspensions of Anionic-nonionic Surfactant Mixtures. JOURNAL OF PHYSICAL CHEMISTRY. C. (ONLINE). , v.117, p.25138 - 25145, 2013.

91. COELHO, M.N.; Freire, P.T.C.; Maczka, M.; LUZ-LIMA, C.; Saraiva, G.D.; Paraguassu, W.; **Filho, A.G. Souza**; PIZANI, P.S.

High-pressure Raman scattering of MgMoO4. Vibrational Spectroscopy (Print). , v.68, p.34 - 39, 2013.

92. BARIN, GABRIELA BORIN; FÁTIMA GIMENEZ, IARA; COSTA, LUIZ PEREIRA; **Filho, Antônio Gomes Souza**; BARRETO, LEDJANE SILVA

Hollow carbon nanostructures obtained from hydrothermal carbonization of lignocellulosic biomass. Journal of Materials Science. , v.49, p.665 - 672, 2013.

93. PINTO, NILSON VIEIRA; ANDRADE, NADIA FERREIRA DE; MARTINEZ, DIEGO STÉFANI TEODORO; ALVES, Oswaldo Luiz; **FILHO, ANTONIO GOMES SOUZA**; MOTA, MÁRIO ROGÉRIO LIMA; NASCIMENTO, KYRIA SANTIAGO; CAVADA, BENILDO SOUSA; ASSREUY, ANA MARIA SAMPAIO

Inflammatory and Hyperalgesic Effects of Oxidized Multi-Walled Carbon Nanotubes in Rats. Journal of Nanoscience and Nanotechnology (Print). , v.13, p.5276 - 5282, 2013.

94. DIAS, A.C. TORRES; LIMA, C. LUZ; Paraguassu, W.; SILVA, K. PEREIRA DA; Freire, P.T.C.; Filho, J. Mendes; MARINKOVIC, B.; MILLER, KIMBERLY J.; WHITE, MARY ANNE; **Filho, A.G. Souza**

Pressure-induced crystal-amorphous transformation in Y2Mo3O12. Vibrational Spectroscopy (Print). , v.68, p.251 - 256, 2013.

95. CAROZO, V.; ALMEIDA, C. M.; FRAGNEAUD, B.; BEDÊ, P. M.; MOUTINHO, M. V. O.; RIBEIRO-SOARES, J.; ANDRADE, N. F.; **Souza Filho, A. G.**; MATOS, M. J. S.; WANG, B.; TERRONES, M.; CAPAZ, RODRIGO B.; JORIO, A.; ACHETE, C. A.; CANÇADO, L. G.

Resonance effects on the Raman spectra of graphene superlattices. Physical Review. B, Condensed Matter and Materials Physics. , v.88, p.085401 - , 2013.

96. Saraiva-Souza, Aldilene; SMEU, MANUEL; TERRONES, HUMBERTO; **Souza Filho, Antonio Gomes**; RATNER, MARK A.

Spin Transport of Polyacetylene Chains Bridging Zigzag Graphene Nanoribbon Electrodes: A Non-equilibrium Treatment of Structural Control and Spin Filtering. Journal of Physical Chemistry. C. , p.130918020707000 - 21178–21185, 2013.

97. Andrade, Nádia F.; MARTINEZ, DIEGO STÉFANI T.; Paula, Amauri J.; SILVEIRA, JOSÉ V.; Alves, Oswaldo L.; **Souza Filho, Antonio G.**

Temperature effects on the nitric acid oxidation of industrial grade multiwalled carbon nanotubes. Journal of Nanoparticle Research. , v.15, p.1761 - , 2013.

98. AGUIAR, Acrisio Lins de; SAN-MIGUEL, ALFONSO; BARROS, Eduardo Bede; KALBAC, M.; MACHON, D.; Kim, Yoong Ahm; Muramatsu, H.; Endo, Morinobu; **Souza Filho, Antonio Gomes**

Effects of intercalation and inhomogeneous filling on the collapse pressure of double-wall carbon nanotubes. Physical Review. B, Condensed Matter and Materials Physics. , v.86, p.195410 - , 2012.

99. SARAIVA-SOUZA, A.; SOUZA, F. M.; BALDISSERA, G.; SILVA, W. E.; ROMAN, L. S.; MENDES FILHO, J.; DEL NERO, J.; FAZZIO, A.; **Souza Filho, A. G.**

Light emission and current rectification in a molecular device: Experiment and theory. Journal of Applied Physics. , v.112, p.113108 - , 2012.

100. Holtz, R D; Lima, B.A.; **Souza Filho, Antonio Gomes**; Brocchi, M; Alves, O.L.

Nanostructured silver vanadate as a promising antibacterial additive to water-based paints. Nanomedicine. , v.28, p.935 - 940, 2012.

101. Ximenes, Julio C.M.; Melo, Glauber C.; Melo, Vania M.M.; MENDES FILHO, Josué; **Souza Filho, Antonio G.**

Optical properties of single wall carbon nanotubes dispersed in biopolymers. Journal of Physics and Chemistry of Solids. , v.73, p.232 - 236, 2012.

102. MACZKA, Miroslaw; **Souza Filho, A. G.**; PARAGUASSU, W; FREIRE, P. T. C.; MENDES FILHO, J; HANUZA, J

Pressure-induced structural phase transitions and amorphization in selected molybdates and tungstates. Progress in Materials Science. , v.57, p.1335 - 1381, 2012.

103. Costa Girão, Eduardo; Cruz-Silva, Eduardo; Liang, Liangbo; **Souza Filho, Antonio G.**; Meunier, Vincent

Structural and electronic properties of graphitic nanowiggles. Physical Review. B, Condensed Matter and Materials Physics. , v.85, p.235431 - , 2012.

104. AGUIAR, ACRÍSIO L.; CAPAZ, RODRIGO B.; **Souza Filho, Antonio Gomes**; SAN-MIGUEL, ALFONSO

Structural and Phonon Properties of Bundled Single- and Double-Wall Carbon Nanotubes Under Pressure. Journal of Physical Chemistry. C. , p.22637 - 22645, 2012.

105. Lima, E C; Araújo, E B; **Souza Filho, A G**; Paschoal, A R; Bdikin, I K; Kholkin, A L

Structural depth profile and nanoscale piezoelectric properties of randomly oriented Pb(Zr Ti )O thin films. Journal of Physics. D, Applied Physics (Print). , v.45, p.215304 - , 2012.

106. Paula, Amauri J.; Stéfani, Diego; ARAUJO JUNIOR, R. T.; **SOUZA, A. G.**; ALVES, Oswaldo Luis

Suppression of the Hemolytic Effect of Mesoporous Silica Nanoparticles after Protein Corona Interaction: Independence of the Surface Microchemical Environment. Journal of the Brazilian Chemical Society (Impresso). , v.23, p.1807 - 1814, 2012.

107. Silveira, Jose V.; Vieira, Luciana L.; Filho, Josue Mendes; Sampaio, Antonio J. C.; Alves, Oswaldo L.; **Souza Filho, Antonio G.**

Temperature-dependent Raman spectroscopy study in MoO3 nanoribbons. Journal of Raman Spectroscopy. , v.xxx, p.n/a - n/a, 2012.

108. Paula, Amauri J.; Montoro, Luciano A.; **Filho, Antonio G. Souza**; Alves, Oswaldo L.

Towards long-term colloidal stability of silica-based nanocarriers for hydrophobic molecules: beyond the Stöber method. Chemical Communications (London. 1996. Print). , v.48, p.591 - 593, 2012.

109. FARIA, ANDRÉIA FONSECA; MARTINEZ, DIEGO STÉFANI TEODORO; MORAES, ANA CAROLINA M.; MAIA DA COSTA, MARCELO E. H.; BARROS, Eduardo B; **Souza Filho, Antonio Gomes**; PAULA, AMAURI JARDIM; Alves, Oswaldo L.

Unveiling the role of oxidation debris on the surface chemistry of graphene through the anchoring of Ag nanoparticles. Chemistry of Materials. , v.24, p.4080 - 4087, 2012.

110. Viana, Bartolomeu C.; Ferreira, Odair P.; **Filho, Antonio G. Souza**; Hidalgo, Angel A.; Filho, Josué Mendes; Alves, Oswaldo L.

Alkali metal intercalated titanate nanotubes: a vibrational spectroscopy study. Vibrational Spectroscopy (Print). , v.55, p.183 - 187, 2011.

111. Barros, E.; Sato, K.; Samsonidze, Ge.; **Souza Filho, A. G.**; Dresselhaus, M.; SAITO, R.

D band Raman intensity calculation in armchair edged graphene nanoribbons. Physical Review. B, Condensed Matter and Materials Physics. , v.83, p.245435 - , 2011.

112. Gira?o, Eduardo C.; **Gomes Souza Filho, Anto^nio**; Meunier, Vincent

Electronic transmission selectivity in multiterminal graphitic nanorings. Applied Physics Letters. , v.98, p.112111 - , 2011.

113. GIRÃO, Eduardo Costa; **Filho, Antônio Gomes Souza**; Meunier, Vincent

Electronic transport properties of carbon nanotoroids. Nanotechnology (Bristol. Print). , v.22, p.075701 - , 2011.

114. Costa Girão, Eduardo; Liang, Liangbo; Cruz-Silva, Eduardo; **Souza Filho, A.G.**; Meunier, Vincent

Emergence of Atypical Properties in Assembled Graphene Nanoribbons. Physical Review Letters (Print). , v.107, p.135501 - , 2011.

115. Viana, Bartolomeu C.; Ferreira, Odair P.; **Souza Filho, Antonio G.**; Hidalgo, Angel A.; MENDES FILHO, Josue; Alves, Oswaldo L.

Highlighting the mechanisms of the titanate nanotubes to titanate nanoribbons transformation. Journal of Nanoparticle Research. , v.13, p.3259 - 3265, 2011.

116. Aguiar, A. L.; Barros, E. B.; Capaz, R. B.; **Souza Filho, A. G.**; FREIRE, P. T. C.; Filho, J. Mendes; MACHON, D.; Caillier, Ch.; Kim, Y. A.; Muramatsu, H.; Endo, M.; SAN-MIGUEL, A.

Pressure-Induced Collapse in Double-Walled Carbon Nanotubes: Chemical and Mechanical Screening Effects. Journal of physical chemistry. C. , v.115, p.5378 - 5384, 2011.

117. MORAES, A. P. A.; **Filho, A. G. Souza**; FREIRE, P. T. C.; Filho, J. Mendes; M¿Peko, J. C.; HERNANDES, A. C.; Antonelli, E.; Blair, Michael W.; Muenchausen, Ross E.; Jacobsohn, Luiz G.; Paraguassu, W.

Structural and optical properties of rare earth¿doped (Ba0.77Ca0.23)1?x(Sm, Nd, Pr, Yb)xTiO3. Journal of Applied Physics. , v.109, p.124102 - , 2011.

118. Stéfani, Diego; Paula, Amauri J.; Vaz, Boniek G.; Silva, Rodrigo A.; Andrade, Nádia F.; Justo, Giselle Z.; Ferreira, Carmen V.; **Filho, Antonio G. Souza**; Eberlin, Marcos N.; Alves, Oswaldo L.

Structural and proactive safety aspects of oxidation debris from multiwalled carbon nanotubes. Journal of Hazardous Materials (Print). , v.189, p.391 - 396, 2011.

119. Paula, Amauri J.; Stéfani, Diego; **Filho, Antonio G. Souza**; Kim, Yoong Ahm; Endo, Morinobu; Alves, Oswaldo L.

Surface Chemistry in the Process of Coating Mesoporous SiO2 onto Carbon Nanotubes Driven by the Formation of Si?O?C Bonds. Chemistry - A European Journal. , v.17, p.3228 - 3237, 2011.

120. Saraiva, G.D.; Lima Jr., J.A.; de Sousa, F.F.; Freire, P.T.C.; Filho, J. Mendes; **Filho, A.G. Souza**

Temperature dependent Raman scattering study of l-ascorbic acid. Vibrational Spectroscopy (Print). , v.55, p.101 - 106, 2011.

121. Shelton, William A.; Aprà, Edoardo; Sumpter, Bobby G.; Saraiva-Souza, Aldilene; **Souza Filho, Antonio G.**; Nero, Jordan Del; Meunier, Vincent

Theory of zwitterionic molecular ¿ based organic magnets. Chemical Physics Letters (Print). , v.511, p.294 - 298, 2011.

122. Corre?a, Deleon N.; de Souza e Silva, Juliana M.; Santos, Elias B.; Sigoli, Fernando A.; **Souza Filho, Antonio G.**; Mazali, Italo O.

TiO <sub>2</sub> - and CeO <sub>2</sub> -Based Biphasic Core¿Shell Nanoparticles with Tunable Core Sizes and Shell Thicknesses. Journal of Physical Chemistry. C. , v.115, p.10380 - 10387, 2011.

123. Umbuzeiro, G.A.; Coluci, V.R.; Honório, J.G.; Giro, R.; Morales, D.A.; Lage, A.S.G.; Mazzei, J.L.; Felzenszwalb, I.; **Filho, A.G. Souza**; Stéfani, D.; Alves, Oswaldo L.

Understanding the interaction of multi-walled carbon nanotubes with mutagenic organic pollutants using computational modeling and biological experiments. TrAC. Trends in Analytical Chemistry (Regular ed.). , v.30, p.437 - 446, 2011.

124. Azevedo, D. L.; SATO, F.; GALVAO, D. S.; **Filho, Antônio Gomes Souza**

van der Waals potential barrier for cobaltocene encapsulation into single-walled carbon nanotubes: classical molecular dynamics and ab initio study. Molecular Simulation (Print). , v.37, p.746 - 751, 2011.

125. da Silva, K. Pereira; Paraguassu, W.; Maczka, M.; **Filho, A.G. Souza**; FREIRE, P. T. C.; Filho, J. Mendes; Hanuza, J.

Vibrational properties of Cs4W11O35 and Rb4W11O35 systems: high pressure and polarized Raman spectra. Journal of Raman Spectroscopy. , v.42, p.474 - 481, 2011.

126. Aguiar, A. L.; Fagan, S. B.; da Silva, L. B.; Filho, J. Mendes; **Souza Filho, A. G.**

Benzonitrile Adsorption on Fe-Doped Carbon Nanostructures. Journal of physical chemistry. C. , v.114, p.10790 - 10795, 2010.

127. DRESSELHAUS, M. S.; JORIO, A.; **Souza Filho, A. G.**; SAITO, R.

Defect characterization in graphene and carbon nanotubes using Raman spectroscopy. PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A-MATHEMATICAL PHYSICAL AND ENGINEERING SCIENCES. , v.368, p.5355 - 5377, 2010.

128. Holtz, R D; **Souza Filho, A G**; Brocchi, M; Martins, D; Durán, N; ALVES, O L

Development of nanostructured silver vanadates decorated with silver nanoparticles as a novel antibacterial agent. Nanotechnology (Bristol). , v.21, p.185102 - , 2010.

129. Girão, Eduardo C.; Liebold-Ribeiro, Yvonne; Batista, Jerias A.; Barros, Eduardo B.; Fagan, Solange B.; MENDES FILHO, Josué; Dresselhaus, Mildred S.; **Souza Filho, Antonio G.**

Functionalization of single-wall carbon nanotubes through chloroform adsorption: theory and experiment. PCCP. Physical Chemistry Chemical Physics. , v.12, p.1518 - 1524, 2010.

130. Maczka, M.; Paraguassu, W.; **Souza Filho, A. G.**; Freire, P.; MENDES FILHO, J.; Hanuza, J.

High-pressure Raman scattering study of ferroelectric K\_3Nb\_3O\_6(BO\_3)\_2. Physical Review. B, Condensed Matter and Materials Physics. , v.82, p.014106 - , 2010.

131. Maczka, M.; Paraguassu, W.; FREIRE, P. T. C.; **Souza Filho, A. G.**; MENDES FILHO, J.; Hanuza, J.

Lattice dynamics and pressure-induced phase transitions in Bi\_2W\_2O\_9 : High-pressure Raman study. Physical Review. B, Condensed Matter and Materials Physics. , v.81, p.104301 - , 2010.

132. Girão, Eduardo C.; Fagan, Solange B.; Zanella, Ivana; **Filho, Antonio G. Souza**

Nicotine adsorption on single wall carbon nanotubes. Journal of Hazardous Materials (Print). , v.184, p.678 - 683, 2010.

133. LUZ-LIMA, C.; Saraiva, G. D.; **Souza Filho, Antonio G.**; Paraguassu, W.; FREIRE, P. T. C.; MENDES FILHO, J.

Raman spectroscopy study of Na2MoO4·2H2O and Na2MoO4 under hydrostatic pressure. Journal of Raman Spectroscopy. , v.41, p.576 - 581, 2010.

134. Ferreira, Odair P.; **Souza Filho, Antonio G.**; Alves, Oswaldo L.

Recycling dodecylamine intercalated vanadate nanotubes. Journal of Nanoparticle Research. , v.12, p.367 - 372, 2010.

135. Silveira, Jose V.; Batista, Jerias A.; Saraiva, Gilberto D.; Filho, Josue Mendes; **Filho, Antonio G. Souza**; Hu, Shi; Wang, Xun

Temperature dependent behavior of single walled MoO3 nanotubes: a Raman spectroscopy study. Vibrational Spectroscopy (Print). , v.54, p.179 - 183, 2010.

136. Vercosa, D. G.; Barros, E. B.; **Souza Filho, A. G.**; MENDES FILHO, J.; Samsonidze, Ge. G.; SAITO, R.; DRESSELHAUS, M. S.

Torsional instability of chiral carbon nanotubes. Physical Review. B, Condensed Matter and Materials Physics. , v.81, p.165430 - , 2010.

137. Viana, Bartolomeu C.; Ferreira, Odair P.; **Souza Filho, Antonio G.**; Rodrigues, Carolina M.; Moraes, Sandra G.; MENDES FILHO, Josue; Alves, Oswaldo L.

 Decorating Titanate Nanotubes with CeO <sub>2</sub> Nanoparticles . Journal of physical chemistry. C. , v.113, p.20234 - 20239, 2009.

138. Maczka, M; Pietraszko, A; PARAGUASSU, W; **Souza Filho, A. G.**; FREIRE, P T C; Filho, J Mendes; HANUZA, J

 Structural and vibrational properties of K <sub>3</sub> Fe(MoO <sub>4</sub> ) <sub>2</sub> (Mo <sub>2</sub> O <sub>7</sub> )¿a novel layered molybdate . Journal of Physics. Condensed Matter. , v.21, p.095402 - , 2009.

139. Fagan, Solange B.; ZANELLA, I.; **Souza Filho, A.G.**; Filho, J. Mendes

Anchoring Silanols Radicals on Carbon Nanotubes. Journal of Computational and Theoretical Nanoscience. , v.6, p.548 - 551, 2009.

140. ANDRADE, P; AZEVEDO, T; GIMENEZ, I; **Souza Filho, A. G.**; BARRETO, L

Conductive carbon-clay nanocomposites from petroleum oily sludge. Journal of Hazardous Materials. , v.167, p.879 - 884, 2009.

141. Araújo, E.B.; Idalgo, E.; Moraes, A.P.A.; **Souza Filho, A.G.**; Filho, J. Mendes

Crystallization kinetics and thermal properties of 20Li2O¿80TeO2 glass. Materials Research Bulletin. , p.1596 - 1600, 2009.

142. Cangussu, Danielle; Nunes, Wallace Castro; Corre^a, Heberton Luis da Silva; Macedo, Waldemar Augusto de Almeida; Knobel, Marcelo; ALVES, Oswaldo Luiz; **Souza Filho, A. G.**; MAZALI, I O

g-Fe2O3 nanoparticles dispersed in porous Vycor glass: A magnetically diluted integrated system. Journal of Applied Physics. , v.105, p.013901 - , 2009.

143. FREIRE, R. M.; BATISTA, A. H. M.; **Souza Filho, A. G.**; MENDES FILHO, J.; SARAIVA, Gilberto Dantas; OLIVEIRA, A. C.

High Catalytic Activity of Nitrogen-Containing Carbon from Molecular Sieves in Fine Chemistry. Catalysis Letters. , v.131, p.135 - 145, 2009.

144. Fantini, C.; Cassimiro, J.; Peressinotto, V.S.T.; Plentz, F.; **Souza Filho, A.G.**; Furtado, C.A.; Santos, A.P.

Investigation of the light emission efficiency of single-wall carbon nanotubes wrapped with different surfactants. Chemical Physics Letters. , v.473, p.96 - 101, 2009.

145. Lima, J. A.; Paraguassu, W.; FREIRE, P. T. C.; **Souza Filho, A. G.**; PASCHOAL, C. W. A.; Filho, J. Mendes; Zanin, A. L.; Lente, M. H.; Garcia, D.; EIRAS, J. A.

Lattice dynamics and low-temperature Raman spectroscopy studies of PMN-PT relaxors. Journal of Raman Spectroscopy. , v.40, p.1144 - 1149, 2009.

146. Ferreira, Odair P.; Otubo, Larissa; Aguiar, Acrisio L.; Silva, Jose J. A.; MENDES FILHO, Josue; **Souza Filho, Antonio G.**; Fagan, Solange B.; Alves, Oswaldo L.

Non-covalent interaction of benzonitrile with single-walled carbon nanotubes. Journal of Nanoparticle Research. , v.11, p.2163 - 2170, 2009.

147. Saraiva, G. D.; **Souza Filho, A. G.**; BRAUNSTEIN, G.; Barros, E. B.; MENDES FILHO, J.; MOREIRA, E. C.; Fagan, S. B.; Baptista, D. L.; Kim, Y. A.; Muramatsu, H.; Endo, M.; DRESSELHAUS, M. S.

Resonance Raman spectroscopy in Si and C ion-implanted double-wall carbon nanotubes. Physical Review. B, Condensed Matter and Materials Physics. , v.80, p.155452 - , 2009.

148. Coelho, J. Santos; Paraguassu, W.; Maczka, M.; **Souza Filho, A. G.**; Freire, P.T.C.; MENDES FILHO, J.; Hanuza, J.

Vibrational studies of hexagonal bronze systems: phonon calculation and high pressure induced phase transformation. Journal of Raman Spectroscopy. , v.40, p.1150 - 1157, 2009.

149. Saraiva-Souza, Aldilene; Macedo de Souza, Fabricio; Aleixo, Vicente F. P.; Gira?o, Eduardo Costa; Filho, Josue? Mendes; Meunier, Vincent; Sumpter, Bobby G.; **Souza Filho, A. G.**; Del Nero, Jordan

A single molecule rectifier with strong push-pull coupling. Journal of Chemical Physics. , v.129, p.204701 - , 2008.

150. ZANELLA, I.; GUERINI, S; FAGAN, Solange B; MENDES FILHO, Josue; **Souza Filho, A. G.**

Chemical doping induced gap opening and spin polarization in graphene. Physical Review B - Condensed Matter and Materials Physics. , v.77, p.073404 - , 2008.

151. SARAIVA-SOUZA, A.; Sumpter, Bobby G.; Meunier, V.; **Souza Filho, A. G.**; DEL NERO, J.

Electrical Rectification in Betaine Derivatives. Journal of Physical Chemistry. C. , v.112, p.12008 - 12011, 2008.

152. MACZKA, Miroslaw; PARAGUASSU, W; **Souza Filho, A. G.**; FREIRE, P. T. C.; MENDES FILHO, Josue; HANUZA, J

Phonon instabilities driven phase transition in ferroelectric Bi2WO6:Eu3+: a high pressure Raman and photoluminescence studies. Physical Review B - Condensed Matter and Materials Physics. , v.77, p.094137 - , 2008.

153. **Souza Filho, A. G.**; MACZKA, Miroslaw; HANUZA, J; PARAGUASSU, W; FREIRE, P. T. C.; MENDES FILHO, Josué

Phonons in ferroelectric Bi2WO6: Raman and Infared spectra and lattice dynamics. Applied Physics Letters. , v.92, p.112911 - , 2008.

154. **SOUZA, A. G.**; OLSEN, J S; GERWARD, L; MELO, F. E. A.; MENDES FILHO, Josué

Pressure-induced phase transformations in L-alanine crystals. Journal of Physics and Chemistry of Solids. , v.69, p.1641 - 1645, 2008.

155. B C Viana; FERREIRA, Odair Pastor; **Souza Filho, A. G.**; MENDES FILHO, Josué; ALVES, Oswaldo Luiz

Structural, Morphological and Vibrational Properties of Titanate Nanotubes and Nanoribbons. Journal of the Brazilian Chemical Society. , v.20, p.167 - 175, 2008.

156. Santos, E. J. G.; Ayuela, A.; Fagan, S. B.; MENDES FILHO, J.; Azevedo, D. L.; **Souza Filho, A. G.**; Sanchez-Portal D

Switching on magnetism in Ni-doped graphene: Density functional calculations. Physical Review. B, Condensed Matter and Materials Physics. , v.78, p.195420 - , 2008.

157. RODRIGUES, O. E. D.; Saraiva, G. D.; NASCIMENTO, R. O.; Barros, E. B.; MENDES FILHO, J.; Kim, Y. A.; Muramatsu, H.; Endo, M.; TERRONES, M.; DRESSELHAUS, M. S.; **Souza Filho, A. G.**

Synthesis and Characterization of Selenium?Carbon Nanocables. Nano Letters. , v.8, p.3651 - 3655, 2008.

158. AMARANTE, F. W. O.; **Souza Filho, A. G.**; MENDES FILHO, J; LONGHINOTTI, E.; LIMA NETO, P.; OLIVEIRA, A. C.

Synthesis, characterization and catalytic properties of nanostructured porous carbon. Studies in Surface Science and Catalysis. , v.174, p.1303 - 1307, 2008.

159. **Souza Filho, A. G.**; SARAIVA, G.; PARAGUASSU, W; MACZKA, Miroslaw; FREIRE, P T C; Lima Jr, J. A.; PASCHOAL, C. W. A.; MENDES FILHO, Josué

Temperature-dependent Raman scattering studies of Na2MoO4. Journal of Raman Spectroscopy. , v.39, p.937 - 941, 2008.

160. PARAGUASSU, W; MACKZA, M; SOUZA, A. G.; FREIRE, P T C; MELO, F e A; MENDES FILHO, J; HANUZA, J

A comparative study of negative thermal expansion materials Sc2(MoO4)3 and Al2(WO4)3 crystals. Vibrational Spectroscopy. , v.44, p.69 - 77, 2007.

161. FAGAN, Solange Binoto; SANTOS, Elton José Gomes; SOUZA, A. G.; MENDES FILHO, J; FAZZIO, Adalberto

Ab initio study of 2,3,7,8-tetrachlorinated dibenzo-p-dioxin adsorption on single wall carbon nanotubes. Chemical Physics Letters. , v.437, p.79 - 82, 2007.

162. SOUZA, A. G.; FAGAN, Solange B

Funcionalização de Nanotubos de Carbono. Química Nova (Online). , v.30, p.1695 - 1703, 2007.

163. BARROS, Eduardo B; **Souza Filho, A. G.**; SON, H. B.; DRESSELHAUS, M. S.

G&#8242; band Raman lineshape analysis in graphitic foams. Vibrational Spectroscopy. , v.45, p.122 - 127, 2007.

164. BARROS, Eduardo B; SON, H. B.; SAMSONIDZE, Ge G; SOUZA, A. G.; MENDES FILHO, Josue; DRESSELHAUS, G.; DRESSELHAUS, M. S.

Laser energy dependent Raman scattering studies of graphitic foams. Physical Review B - Condensed Matter and Materials Physics. , v.76, p.035444 - , 2007.

165. FREIRE, P. T. C.; LEMOS, Vólia; Lima Jr, J. A.; SARAIVA, Gilberto Dantas; PIZANI, P. S.; NASCIMENTO, R. O.; RICARDO, N. M. P. S.; MENDES FILHO, Josué; **Souza Filho, A. G.**

Pressure effects on surfactant solubilized single-wall carbon nanotubes. Physica Status Solidi. B, Basic Research. , v.244, p.105 - 109, 2007.

166. GOUVEIA, Daniel Xavier; FERREIRA, Odair Pastor; SOUZA, A. G.; ALVES, Oswaldo Luis; SILVA, M G; PAIVA, Jose Airton Cavalcante; MENDES FILHO, J

Probing the thermal decomposition process of layered double hydroxides trhough in situ 57Fe Mossbauer spectroscopy and in situ X-ray diffraction experiments. Journal of Materials Science. , v.42, p.534 - 538, 2007.

167. DRESSELHAUS, M S; VILLALPANDO-PAEZ, F.; SAMSONIDZE, Ge G; Chou, S. G.; DRESSELHAUS, G.; JIANG, J; SAITO, R.; SOUZA, A. G.; JORIO, A.; ENDO, M; KIM, Y A

Raman scattering from one-dimensional carbon systems. Physica E. Low-Dimensional Systems and Nanostructures. , v.37, p.81 - 87, 2007.

168. BARROS, Eduardo B; SON, H.; SAMSONIDZE, Ge G; SOUZA, A. G.; SAITO, R.; KIM, Y A; MURAMATSU, H; HAYASHI, T; ENDO, M; KONG, J.; DRESSELHAUS, Mildred S

Raman spectroscopy of double-walled carbon nanotubes treated with H2SO4. Physical Review B - Condensed Matter and Materials Physics. , v.76, p.045425 - , 2007.

169. SOUZA, A. G.; Meunier, V.; TERRONES, M.; SUMPTER, B. G.; BARROS, Eduardo B; VILLALPANDO-PAEZ, F.; MENDES FILHO, J; KIM, Y A; MURAMATSU, H; HAYASHI, T; ENDO, M; DRESSELHAUS, M S

Selective tuning of the electronic properties of co-axial nanocables through exohedral doping. Nano Letters. , v.7, p.2383 - 2388, 2007.

170. MAZALI, I O; VIANA NETO, Bartolomeu Cruz; ALVES, Oswaldo Luis; MENDES FILHO, J; **SOUZA, A. G.**

Structural and vibrational properties of CeO2 nanocrystals. Journal of Physics and Chemistry of Solids. , v.68, p.622 - 627, 2007.

171. ARAÚJO, E. B.; REIS, R N; GUARANY, C A; MENESES, C T; SASAKI, José Marcos; SOUZA, A. G.; MENDES FILHO, Josue

Synthesis of slightly 111-oriented 0.65Pb(Mg1/3Nb2/3)O3–0.35PbTiO3 ceramic prepared from fine powders. Materials Chemistry and Physics. , v.104, p.40 - 43, 2007.

172. VELOSO, Marcus Vinicius; SOUZA, A. G.; MENDES FILHO, J; FAGAN, Solange Binoto; Mota, R.

Ab initio study of covalently functionalized carbon nanotubes. Chemical Physics Letters. , v.430, p.71 - 74, 2006.

173. FAGAN, Solange Binoto; GIRÃO, Eduardo Costa; MENDES FILHO, Josué; **SOUZA, A. G.**

First principles study of 1,2-dichlorobenzene adsorption on metallic carbon nanotubes. International Journal of Quantum Chemistry. , v.106, p.2558 - 2563, 2006.

174. GUARANY, C A; REIS, R N; ARAÚJO, E. B.; MENESES, C T; SOUZA, A. G.; SASAKI, José Marcos; MENDES FILHO, Josué

Preparation of pyrochlore-free PMN by an alternating chemical method. Ferroelectrics. , v.334, p.147 - 155, 2006.

175. SOUZA, A. G.; ENDO, M; MURAMATSU, H; HAYASHI, T; KIM, Y A; AKUZAWA, N; SAITO, R; DRESSELHAUS, M S

Resonant Raman scattering in Br2-adsorbed double wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.73, p.235413 - 3, 2006.

176. BARROS, Eduardo B; CAPAZ, Rodrigo B; JORIO, A; SAMSONIDZE, Ge G; SOUZA, A. G.; MENDES FILHO, J; DRESSELHAUS, Gene; DRESSELHAUS, Mildred S

Review on the symmetry-related properties of Carbon Nanotubes. Physics Reports. , v.431, p.261 - 302, 2006.

177. BARROS, Eduardo Bede; CAPAZ, Rodrigo B; JORIO, A.; SAMSONIDZE, Ge G; SOUZA, A. G.; BEIGI, Sohrab Ismail; SPATARU, C D; LOUIE, S G; DRESSELHAUS, M S; DRESSELHAUS, Gene

Selection Rules for One- and Two-Photon Absorption by Excitons in Carbon Nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.73, p.241406(R) - , 2006.

178. MAZALI, I O; SOUZA, A. G.; VIANA, B. C.; MENDES FILHO, J; ALVES, Oswaldo Luis

Size-controllable synthesis of TiO2 nanocrystals using porous Vycor glass as template. Journal of Nanoparticle Research. , v.8, p.141 - 148, 2006.

179. FERREIRA, Odair Pastor; SOUZA, A. G.; MENDES FILHO, J; ALVES, Oswaldo Luis

Unveiling the Structure and Composition of Titanium Oxide Nanotubes through Ion Exchange Chemical Reactions and Thermal Decomposition Processes. Journal of the Brazilian Chemical Society. , v.17, p.393 - 412, 2006.

180. MORAES, A. P. A.; ROMANO, R; SOUZA, A. G.; FREIRE, P T C; ALVES, O L; MENDES FILHO, J

Vibrational spectra of alpha-GeP(HPO4)2.2H2O. Vibrational Spectroscopy. , v.40, p.209 - 212, 2006.

181. BARROS, e B; SOUZA, A. G.; LEMOS, Vólia; MENDES FILHO, J; FAGAN, Solange Binoto; HERBST, M H; LUENGO, C A; HUBER, J G

Charge transfer effects in acid treated single wall carbon nanotubes. Carbon (New York). , v.43, p.2495 - 2500, 2005.

182. FAGAN, Solange Binoto; SOUZA, A. G.; CORIO, Paola; MENDES FILHO, J; DRESSELHAUS, M S

Electronic properties of Ag- and CrO3-filled carbon nanotubes. Chemical Physics Letters. , v.406, p.54 - 59, 2005.

183. GUERINI, S; SOUZA, A. G.; ALVES, Oswaldo Luis; MENDES FILHO, J; FAGAN, Solange B

Electronic properties of FeCl3-adsorbed single wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.72, p.233401 - , 2005.

184. MACKZA, M; PIESTRASKO, A; SARAIVA, Gilberto Dantas; SOUZA, A. G.; PARAGUASSU, W; LEMOS, Vólia; FREIRE, P T C; PEROTONI, Claudio; GALLAS, M R; TOMASZEWSKI, P e; MELO, F e A; MENDES FILHO, J; HANUZA, J

Pressure effects on the structural and vibrational properties of antiferromagnetic KFe(MoO4)3. Journal of Physics. Condensed Matter. , v.17, p.6285 - 6300, 2005.

185. MACKZA, M; PARAGUASSU, W; SOUZA, A. G.; FREIRE, P T C; MELO, F e A; MENDES FILHO, J; HANUZA, J

Pressure-induced phase transitions in antiferroelectric CsBi(MoO4)2. Journal of Raman Spectroscopy. , v.36, p.56 - 62, 2005.

186. BARROS, e B; DEMIR, N S; SOUZA, A. G.; MENDES FILHO, J; JORIO, A; DRESSELHAUS, Gene; DRESSELHAUS, M S

Raman spectroscopy of graphitic foams. Physical Review B - Condensed Matter and Materials Physics. , v.71, p.165422 - , 2005.

187. GOUVEIA, Daniel Xavier; LEMOS, Vólia; PAIVA, Jose Airton Cavalcante; SOUZA, A. G.; MENDES FILHO, J; LALA, S M; MONTORO, L A; ROSOLEN, J M

Spectroscopic studies of LixFePO4 and LixM0.03FePO4, M = Cr, Cu, Al, Ti. Physical Review B - Condensed Matter and Materials Physics. , v.72, p.024105 - 1, 2005.

188. SOUZA, A. G.; KOBAYASHI, N; JIANG, J; GRUNEIS, A.; SAITO, R; CRONIN, S B; MENDES FILHO, J; SAMSONIDZE, Ge G; DRESSELHAUS, Gene; DRESSELHAUS, M S

Strain-induced intereference effect on the resonance Raman cross section of carbon nanotubes. Physical Review Letters. , v.95, p.217403 - 3, 2005.

189. MAZON, T; HERNANDES, A. C.; SOUZA, A. G.; MORAES, A. P. A.; AYALA, A P; MENDES FILHO, J; FREIRE, Paulo de Tarso Cavalcante

Structural and dielectric properties of Nd3+-doped Ba0.77Ca0.23TiO3 ceramics. Journal of Applied Physics. , v.97, p.104113 - , 2005.

190. FAGAN, Solange Binoto; SOUZA, A. G.; AYALA, A P; MENDES FILHO, J

Structural and electronic properties of CaCu3Ti4O12 under high-pressure. Physical Review B - Condensed Matter and Materials Physics. , v.72, p.014106 - , 2005.

191. IGLESIAS, A H; FERREIRA, Odair Pastor; SOUZA, A. G.; GOUVEIA, Daniel Xavier; PAIVA, Jose Airton Cavalcante; MENDES FILHO, J; ALVES, O L

Structural and thermal properties of Co-Cu-Fe hydrotalcite-like compounds. Journal of Solid State Chemistry. , v.178, p.142 - 152, 2005.

192. JORIO, A; PIMENTA, M A; FANTINI, C; SOUZA, M.; SOUZA, A. G.; SAMSONIDZE, Ge G; DRESSELHAUS, M S; DRESSELHAUS, G.; SAITO, R

Advances in single nanotube spectroscopy: Raman spectra from cross-polarized light and chirality dependence of Raman frequencies. Carbon (New York). , v.42, p.1067 - 1069, 2004.

193. VALIM, D.; SOUZA, A. G.; FREIRE, P T C; MENDES FILHO, J; GUARANY, C A; REIS, R N; ARAÚJO, E. B.

Evaluating the residual stress in PbTiO3 thin films prepared by a polymeric chemical method. Journal of Physics. D, Applied Physics. , v.37, p.744 - 747, 2004.

194. MACKZA, M; PARAGUASSU, W; SOUZA, A. G.; FREIRE, Paulo de Tarso Cavalcante; MENDES FILHO, J; MELO, F e A; HANUZA, J

High-pressure Raman study of Al2(WO4)3. Journal of Solid State Chemistry. , v.177, p.2002 - 2006, 2004.

195. SAMSONIDZE, Ge G; GRUNEIS, A.; JORIO, A; SOUZA, A. G.; SAITO, R.; DRESSELHAUS, G.; DRESSELHAUS, M S

Interband optical transitions in left and right handed single wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.69, p.205402 - , 2004.

196. FANTINI, C; JORIO, A; SOUZA, M.; LADEIRA, L O; SOUZA, A. G.; SAITO, R; SAMSONIDZE, Ge G; DRESSELHAUS, G.; DRESSELHAUS, M S; PIMENTA, M A

One-dimensional character of combination modes in the resonance Raman scattering of carbon nanotubes. Physical Review Letters. , v.93, p.087401 - , 2004.

197. SAITO, R; GRUNEIS, A.; SAMSONIDZE, Ge G; DRESSELHAUS, Gene; DRESSELHAUS, M S; JORIO, A; PIMENTA, M A; CANÇADO, L. G.; **SOUZA, A. G.**

Optical absorption of graphite and single wall carbon nanotubes. Applied Physics. A, Materials Science & Processing. , v.78, p.1099 - 1105, 2004.

198. PARAGUASSU, W; MACKZA, M; SOUZA, A. G.; FREIRE, P T C; MENDES FILHO, J; MELO, F e A; MAKALLIC, L; GEWARD, L; OLSEN, J S; WAKOSWKA, A; HANUZA, J

Pressure-induced structural transformations in the molybdate Sc2(MoO4)3. Physical Review B - Condensed Matter and Materials Physics. , v.69, p.094111 - , 2004.

199. VALIM, D.; SOUZA, A. G.; FREIRE, P T C; FAGAN, Solange Binoto; AYALA, A P; MENDES FILHO, J; ALMEIDA, A. F. L.; FECHINE, P A; SOMBRA, A. S. B.; OLSEN, J S; GERWARD, L

Raman scattering and x-ray diffraction studies of polycrystalline CaCu3Ti4O12 under high-pressure. Physical Review B - Condensed Matter and Materials Physics. , v.70, p.132103 - , 2004.

200. PARAGUASSU, W; SOUZA, A. G.; MACKZA, M; FREIRE, P T C; MELO, F e A; MENDES FILHO, J; HANUZA, J

Raman scattering study of NaAl(MoO4)2 under high pressures. Journal of Physics. Condensed Matter. , v.63, p.5151 - 5162, 2004.

201. SOUZA, A. G.; FERREIRA, Odair Pastor; SANTOS, Elton José Gomes; MENDES FILHO, J; ALVES, O L

Raman spectra of vanadate nanotubes revisited. Nano Letters. , v.4, p.2099 - 2104, 2004.

202. GRUNEIS, A.; SAITO, R; JIANG, J; SAMSONIDZE, Ge G; PIMENTA, M A; JORIO, A; SOUZA, A. G.; DRESSELHAUS, Gene; DRESSELHAUS, M S

Resonant Raman spectra of Carbon nanotube bundles observed by perpendicular polarized light. Chemical Physics Letters. , v.387, p.301 - 307, 2004.

203. SOUZA, A. G.; SHOU, Grace; SAMSONIDZE, Ge G; DRESSELHAUS, M S; DRESSELHAUS, G.; AN, Lei; LIU, J; SWAN, A. K.; GOLDBERG, B. B.; UNLU, M. S.; JORIO, A; GRUNEIS, A.; SAITO, R

Stokes and Anti-Stokes Raman spectra of small diameter isolated carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.69, p.115428 - , 2004.

204. FERREIRA, Odair Pastor; ALVES, Oswaldo Luis; GOUVEIA, Daniel Xavier; SOUZA, A. G.; PAIVA, Jose Airton Cavalcante; MENDES FILHO, Josué

Thermal decomposition and structural recsnstruction effect on Mg-Fe based hydrotalcite compound. Journal of Solid State Chemistry. , v.177, p.3058 - 3069, 2004.

205. FAGAN, Solange Binoto; SOUZA, A. G.; GADELHA, J O; MENDES FILHO, J; FERREIRA, Odair Pastor; MAZALI, I O; ALVES, Oswaldo Luis; DRESSELHAUS, M S

1,2-dichlorobenzene interacting with carbon nanotubes. Nano Letters. , v.4, p.1285 - 1288, 2004.

206. JORIO, A; PIMENTA, M A; SOUZA, A. G.; SAITO, R; DRESSELHAUS, Gene; DRESSELHAUS, M S

Characterizing carbon nanotube samples with resonance Raman scattering. New Journal of Physics. , v.5, p.139.1 - , 2003.

207. SOUZA, A. G.; JORIO, A; SAMSONIDZE, Ge G; DRESSELHAUS, Gene; PIMENTA, Marcos A.; DRESSELHAUS, M S; SWAN, A. K.; UNLU, M. S.; GOLDBERG, B. B.; SAITO, R.

Competing spring constant versus double resonance effects on the properties of dispersive modes in isolated single-wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.67, p.035427 - , 2003.

208. SAITO, R.; GRUNEIS, A.; SAMSONIDZE, Ge G; DRESSELHAUS, Gene; DRESSELHAUS, M S; JORIO, A; CANÇADO, L. G.; FANTINI, C; PIMENTA, M. A.; **SOUZA, A. G.**

Double resonance Raman spectroscopy of single wall carbon nanotubes. New Journal of Physics. , v.5, p.157 - 1-15, 2003.

209. SOUZA, A. G.; FARIA, J. L. B.; GUEDES, I.; SASAKI, J M; FREIRE, V. N.; FREIRE, Paulo de Tarso Cavalcante; MENDES FILHO, Josue; XAVIER JR, M. M.; ARAÚJO, J. H.; CABRAL, F. A. O.; COSTA, J. A. P.

Evidence of magnetic polaronic states in La0.70Sr0.30Mn1-xFexO3 manganites. Physical Review B - Condensed Matter and Materials Physics. , v.67, p.052405 - , 2003.

210. GRUNEIS, A.; SAITO, R; SAMSONIDZE, Ge G; KIMURA, T.; PIMENTA, Marcos A.; JORIO, A.; SOUZA, A. G.; DRESSELHAUS, G.; DRESSELHAUS, M S

Inhomogeneous optical absorption around the K point in graphite and carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.67, p.165402 - , 2003.

211. DRESSELHAUS, M S; LIN, Y. M.; RABIN, O.; JORIO, A; SOUZA, A. G.; PIMENTA, M A; SAITO, R; SAMSONIDZE, Ge G; DRESSELHAUS, Gene

Nanowires and Nanotubes. Materials Science & Engineering. C, Biomimetic Materials, Sensors and Systems. , v.23, p.129 - 140, 2003.

212. SAMSONIDZE, Ge G; SAITO, R; JORIO, A; SOUZA, A. G.; GRUNEIS, A.; PIMENTA, M A; DRESSELHAUS, G.; DRESSELHAUS, M S

Phonon trigonal warping effect in graphite and carbon nanotubes. Physical Review Letters. , v.90, p.027403 - , 2003.

213. MACKZA, M; SOUZA, A. G.; FREIRE, Paulo de Tarso Cavalcante; MENDES FILHO, Josué; KOJIMA, S.; HANUZA, J; MAJCHROWSKI, A.

Pressure- and temperature-dependent Raman studies of KNbW2O9 hexagonal tungsten bronze. Journal of Raman Spectroscopy. , v.34, p.199 - 204, 2003.

214. SARAIVA, Gilberto Dantas; MACZKA, Miroslaw; FREIRE, P. T. C.; MENDES FILHO, J; MELO, F e A; HANUZA, J; MORIOKA, Y; **SOUZA, A. G.**

Pressure-induced irreversible phase transition in KSc(MoO4)2. Physical Review B - Condensed Matter and Materials Physics. , v.67, p.224108 - , 2003.

215. SOUZA, A. G.; JORIO, A; SAMSONIDZE, Ge G; DRESSELHAUS, G.; SAITO, R.; DRESSELHAUS, M S

Raman spectroscopy for probing chemically/physically induced-phenomena in carbon nanotubes. Nanotechnology (Bristol). , v.14, p.1130 - 1139, 2003.

216. JORIO, A; PIMENTA, M A; SOUZA, A. G.; SAMSONIDZE, Ge G; SWAN, A. K.; UNLU, M. S.; GOLDBERG, B. B.; SAITO, R; DRESSELHAUS, G.; DRESSELHAUS, M S

Resonance Raman spectra of carbon nanotubes by cross-polarized light. Physical Review Letters. , v.90, p.107403 - , 2003.

217. DRESSELHAUS, M S; DRESSELHAUS, Gene; RAO, Aparao M; JORIO, A; SOUZA, A. G.; SAMSONIDZE, Ge G; SAITO, R.

Resonant Raman Scattering on one dimensional systems. Indian Journal of Physics. , v.77B, p.75 - 99, 2003.

218. DRESSELHAUS, M S; DRESSELHAUS, Gene; JORIO, A; SOUZA, A. G.; SAMSONIDZE, Ge G; SAITO, R.

Science and Applications of Single Nanotube Raman Spectroscopy. Journal of Nanoscience and Nanotechnology. , v.3, p.19 - 37, 2003.

219. SAMSONIDZE, Ge G; SAITO, R; JORIO, A; PIMENTA, M A; SOUZA, A. G.; GRUNEIS, A.; DRESSELHAUS, Gene; DRESSELHAUS, M S

The concept of cutting lines in carbon nanotube science. Journal of Nanoscience and Nanotechnology. , v.3, p.431 - 458, 2003.

220. SOUZA, A. G.; JORIO, A.; DRESSELHAUS, Gene; DRESSELHAUS, M. S.; SWAN, A. K.; GOLDBERG, B. B.; LIEBER, C. M.; HAFNER, J. H.; SAITO, R.; PIMENTA, M. A.

Anomalous two-peak effect in the second-order G'-band Raman spectra in individual single-wall carbon nanotube. Physical Review B - Condensed Matter and Materials Physics. , v.65, p.085417 - , 2002.

221. GRUNEIS, A.; SAITO, R; KIMURA, T.; CANÇADO, L. G.; PIMENTA, Marcos A.; JORIO, A; SOUZA, A. G.; DRESSELHAUS, G.; DRESSELHAUS, M S

Determination of two dimensional phonon dispersion relation of graphite by Raman spectroscopy. Physical Review B - Condensed Matter and Materials Physics. , v.65, p.155405 - , 2002.

222. SAITO, R; JORIO, A; SOUZA, A. G.; GRUNEIS, A.; PIMENTA, M A; DRESSELHAUS, G.; DRESSELHAUS, M S

Dispersive Raman spectra observed in graphite and single wall carbon nanotube. Physica. B, Condensed Matter. , v.323, p.100 - 106, 2002.

223. SAITO, R; GRUNEIS, A.; CANÇADO, L. G.; PIMENTA, M. A.; JORIO, A; DRESSELHAUS, Gene; DRESSELHAUS, M S; **SOUZA, A. G.**

Double resonance raman spectrain disordered graphite and singlewall carbon nanotubes. MOLECULAR CRYSTALS AND LIQUID CRYSTALS. , v.387, p.63 - 72, 2002.

224. SOUZA, A. G.; JORIO, A.; DRESSELHAUS, Gene; DRESSELHAUS, M. S.; SAITO, R.; SWAN, A. K.; GOLDBERG, B. B.; HAFNER, J. H.; LIEBER, C. M.; PIMENTA, M. A.

Effect of quantized electronic states on the dispersive Raman features in individual single-wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.65, p.035404 - , 2002.

225. SAITO, R.; JORIO, A; SOUZA, A. G.; DRESSELHAUS, G.; DRESSELHAUS, M S; GRUNEIS, A.; CANÇADO, L. G.; PIMENTA, M. A.

First and second-order resonance Raman process in graphite and single wall carbon nanotube. Japanese Journal of Applied Physics. , v.41, p.4878 - 4882, 2002.

226. JORIO, A.; SOUZA, A. G.; DRESSELHAUS, Gene; DRESSELHAUS, M. S.; LIEBER, C. M.; HAFNER, J. H.; SWAN, A. K.; UNLU, M. S.; GOLDBERG, B. B.; PIMENTA, M. A.; SAITO, R.

G-band resonant Raman study of 62 isolated Single wall nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.65, p.155412 - , 2002.

227. JORIO, A; FANTINI, C; DANTAS, M. S. S.; PIMENTA, M A; SOUZA, A. G.; DRESSELHAUS, Gene; DRESSELHAUS, M S; SWAN, A. K.; GOLDBERG, B. B.; SAITO, R

Linewidth of the Raman features of individual single wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.66, p.114511 - , 2002.

228. AYALA, A P; LIMA, K. C. V.; SOUZA, A. G.; MENDES FILHO, J; FREIRE, P T C; GUEDES, I.; MELO, F e A; ARAÚJO, E. B.; EIRAS, J. A.

New Features of the Morphotropic Phase boundary in the PbZrO3-PbTiO3 system: A Raman Spectroscopy study. Ferroelectrics. , v.272, p.21 - 26, 2002.

229. JORIO, A.; SOUZA, A. G.; BRAR, V. R.; SWAN, A. K.; UNLU, M. S.; GOLDBERG, B. B.; LIEBER, C. M.; HAFNER, J. H.; SAITO, R.; DRESSELHAUS, Gene; DRESSELHAUS, Mildred S

Polarized resonant Raman spectra of isolated single-wall carbon nanotubes: symmetry selection rules, dipolar and multipolar antenna effect. Physical Review B - Condensed Matter and Materials Physics. , v.65, p.012140 - , 2002.

230. SAITO, R.; JORIO, A.; SOUZA, A. G.; DRESSELHAUS, Gene; DRESSELHAUS, M. S.; PIMENTA, M. A.

Probing phonon dispersion relations of graphite by double resonance Raman scattering. Physical Review Letters. , v.88, p.027401 - , 2002.

231. SOUZA, A. G.; JORIO, A; SAITO, R.; SWAN, A. K.; GOLDBERG, B. B.; HAFNER, J. H.; LIEBER, C. M.; PIMENTA, M A; DRESSELHAUS, G.; DRESSELHAUS, M S

Probing the electronic trigonal warping effect in individual single-wall carbon nanotubes using phonon spectra. Chemical Physics Letters. , v.354, p.62 - 68, 2002.

232. SOUZA, A. G.; LIMA, K. C. V.; AYALA, A P; GUEDES, I.; FREIRE, Paulo de Tarso Cavalcante; MELO, F. E. A.; MENDES FILHO, J; ARAÚJO, E. B.; EIRAS, J. A.

Raman scattering study of the PbZr1-xTixO3: Rombohedral -monoclinic - tetragonal phase transitions. Physical Review B - Condensed Matter and Materials Physics. , v.65, p.132107 - , 2002.

233. DRESSELHAUS, M. S.; JORIO, A; DRESSELHAUS, Gene; SAITO, R.; SOUZA, A. G.; PIMENTA, M. A.

Raman spectroscopy of nanoscale carbons and of an isolated carbon nanotube. MOLECULAR CRYSTALS AND LIQUID CRYSTALS. , v.387, p.21 - 29, 2002.

234. DRESSELHAUS, M. S.; DRESSELHAUS, Gene; JORIO, A.; SOUZA, A. G.; SAITO, R.

Raman Spectroscopy on Isolated Single wall carbon nanotubes. Carbon (New York). , v.40, p.2043 - 2061, 2002.

235. DRESSELHAUS, M S; SOUZA, A. G.; JORIO, A; DRESSELHAUS, G.; SAITO, R

Raman Spectroscopy on One Isolated Carbon Nanotube. Physica. B, Condensed Matter. , v.323, p.15 - 20, 2002.

236. JORIO, A.; SOUZA, A. G.; DRESSELHAUS, G.; DRESSELHAUS, Mildred S; RIGHI, A.; MATINAGA, F. M.; DANTAS, M. S. S.; PIMENTA, M A; LI, Z. M.; TANG, Z. K.; SAITO, R

Raman Studies on 0.4 nm diameter single-wall carbon nanotubes. Chemical Physics Letters. , v.351, p.27 - 34, 2002.

237. JORIO, A; MATINAGA, F. M.; RIGHI, A.; PIMENTA, M A; SOUZA, A. G.; DRESSELHAUS, G.; LIEBER, C. M.; MENDES FILHO, Josué; SAITO, R.; DRESSELHAUS, M S

Resonance Raman scattering: non-destructive and non-invasive technique for structural and electronic characterization of isolated single wall carbon nanotubes. Brazilian Journal of Physics. , v.32, p.921 - 924, 2002.

238. BRAR, V. R.; SAMSONIDZE, Ge G; DRESSELHAUS, Gene; DRESSELHAUS, M S; SWAN, A. K.; UNLU, M. S.; GOLDBERG, B. B.; SAITO, R.; SOUZA, A. G.; JORIO, A

Second-order harmonic and combination modes in graphite, single-wall carbon nanotube bundles, and isolated single-wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.66, p.155418 - , 2002.

239. DRESSELHAUS, M. S.; DRESSELHAUS, Gene; SOUZA, A. G.; JORIO, A; PIMENTA, Marcos A.; SAITO, R

Single nanotube Raman spectroscopy. Accounts of Chemical Research. , v.35, p.1070 - 1078, 2002.

240. CANÇADO, L. G.; PIMENTA, M A; SAITO, R; JORIO, A; LADEIRA, L. O.; GRUNEIS, A.; SOUZA, A. G.; DRESSELHAUS, Gene; DRESSELHAUS, M. S.

Stokes and anti-Stokes double resonance Raman scattering in two-dimensional graphite. Physical Review B - Condensed Matter and Materials Physics. , v.66, p.035415 - , 2002.

241. ALMEIDA, A. F.; OLIVEIRA, R. S.; GOES, J. C.; SASAKI, J M; SOUZA, A. G.; MENDES FILHO, J; SOMBRA, A. S. B.

Structural properties of CaCu3T4O12 (CCTO) obtained by mechanical alloying. Materials Science and Engineering. B, Solid State Materials for Advanced Technology. , v.96, p.275 - 283, 2002.

242. PIMENTA, M. A.; JORIO, A.; BROWN, S. D. M.; SOUZA, A. G.; DRESSELHAUS, Gene; HAFNER, J. H.; LIEBER, C. M.; SAITO, R.; DRESSELHAUS, M. S.

Diameter dependence of the Raman D-band frequency in isolated singl-wall carbon nanotubes. Physical Review B - Condensed Matter and Materials Physics. , v.64, p.041401 - , 2001.

243. SOUZA, A. G.; JORIO, A.; DRESSELHAUS, Gene

Electronic transition energy Eii for an isolated (n,m) single-wall carbon nanotube obtained by anti-Stokes/Stokes resonant raman intensity ratio. Physical Review B - Condensed Matter and Materials Physics. , v.63, p.241404 - , 2001.

244. JORIO, A.; SOUZA, A. G.; DRESSELHAUS, Gene; DRESSELHAUS, M. S.; SAITO, R.; HAFNER, J. H.; LIEBER, C. M.; MATINAGA, F. M.; DANTAS, M. S. S.; PIMENTA, Marcos A.

Joint density of electronic states for one isolated single-wall carbon nannotube studied by Raman spectroscopy. Physical Review B - Condensed Matter and Materials Physics. , v.63, p.245416 - , 2001.

245. SOUZA, A. G.; FREIRE, V. N.; MENDES FILHO, Josué; AYALA, A. P.; FREIRE, P. T. C.; SASAKI, José Marcos; MELO, F. E. A.; JULIÃO, J. F.; GOMES, U. U.

Phase Transition in WO3 microcrystals obtained by sintering process. Journal of Raman Spectroscopy. , v.32, p.695 - 699, 2001.

246. SOUZA, A. G.; FARIA, J. L. B.; FREIRE, Paulo de Tarso Cavalcante; AYALA, A. P.; MENDES FILHO, Josue; MELO, F. E. A.; SASAKI, J. M.; ARAÚJO, E. B.; EIRAS, J. A.

Pressure-induced phase transitions in Zr-rich PbZr1-xTixO3 ceramics. Journal of Physics. Condensed Matter. , v.13, p.7305 - 7314, 2001.

247. LIMA, K. C. V.; SOUZA, A. G.; AYALA, A. P.; MENDES FILHO, Josue; FREIRE, Paulo de Tarso Cavalcante; MELO, F. E. A.; ARAÚJO, E. B.; EIRAS, J. A.

Raman Study of morphotropic phase boundary in PbZr1-xTixO3 at low temperatures. Physical Review B - Condensed Matter and Materials Physics. , v.63, p.1841051 - , 2001.

248. BEZERRA, E. F.; SOUZA, A. G.; FREIRE, V. N.; MENDES FILHO, Josué; LEMOS, V.

Strong Interface localization of phonons in nonabrupt InN/GaN superlattices. Physical Review B - Condensed Matter and Materials Physics. , v.64, p.201306 - , 2001.

249. SOUZA, A. G.; LIMA, K. C. V.; AYALA, A. P.; GUEDES, I.; MENDES FILHO, Josue; FREIRE, Paulo de Tarso Cavalcante; ARAÚJO, E. B.; EIRAS, J. A.

The monoclinic phase in PbZr0.52Ti0.48O3 ceramics: A Raman and phenomenological thermodynamics studies - Reply. Physical Review B - Condensed Matter and Materials Physics. , v.63, p.176103 - , 2001.

250. SOUZA, A. G.; FREIRE, V. N.; SASAKI, José Marcos; MENDES FILHO, Josue; JULIÃO, J. F.; GOMES, U. U.

Coexistence of monoclinic and triclinic phase in WO3 ceramics. Journal of Raman Spectroscopy. , v.31, p.451 - 454, 2000.

251. SOUZA, A. G.; FREIRE, P. T. C.; GUEDES, I.; MELO, F. E. A.; MENDES FILHO, Josue; CUSTÓDIO, M. C. C.; LEBULLENGER, R. M.; HERNANDES, A. C.

High-pressure dependence of Sm3+ emission in PbO-PbF2-B2O3 glasses. Journal of Materials Science Letters. , v.19, p.135 - 137, 2000.

252. SOUZA, A. G.; MENDES FILHO, Josue; MELO, F. E. A.; CUSTÓDIO, M. C. C.; LEBULLENGER, R. M.; HERNANDES, A. C.

Optical properties of Sm3+ in lead fluoroborate glasses. Journal of Physics and Chemistry of Solids. , v.61, p.1535 - 1542, 2000.

253. SOUZA, A. G.; FREIRE, Paulo de Tarso Cavalcante; PILLA, O.; AYALA, A. P.; MELO, F. E. A.; FREIRE, V. N.; MENDES FILHO, Josué; LEMOS, V.

Pressure effects in the Raman spectrum of WO3 microcrystals. Physical Review B - Condensed Matter and Materials Physics. , v.62, p.3699 - 3703, 2000.

254. SOUZA, A. G.; FREIRE, Paulo de Tarso Cavalcante; AYALA, A. P.; SASAKI, José Marcos; GUEDES, I.; MENDES FILHO, Josué; MELO, F. E. A.; ARAÚJO, E. B.; EIRAS, J. A.

Pressure-concentration phase diagram for Zr rich PZT ceramics. Journal of Physics. Condensed Matter. , v.12, p.7295 - 8302, 2000.

255. BEZERRA, E. F.; FREIRE, V. N.; SOUZA, A. G.; MENDES FILHO, Josue; LEMOS, Vólia; YKOMA, Y.; WATANABE, F.; MOTOOKA, T.

Strong interface-induced changes on the numerical calculated Raman scattering in Si/3C--SiC superlattices. Applied Physics Letters. , v.77, p.4316 - 4318, 2000.

256. SOUZA, A. G.; LIMA, K. C. V.; AYALA, A. P.; GUEDES, I.; FREIRE, Paulo de Tarso Cavalcante; MENDES FILHO, Josué; ARAÚJO, E. B.; EIRAS, J. A.

The Monoclinic phase in PbZr0.52Ti0.48O3 ceramics: A Raman and phenomenological thermodynamic studies. Physical Review B - Condensed Matter and Materials Physics. , v.61, p.14283 - 14286, 2000.

257. SOUZA, A. G.; FREIRE, Paulo de Tarso Cavalcante; SASAKI, José Marcos; GUEDES, I.; MENDES FILHO, Josue; MELO, F. E. A.; ARAÚJO, E. B.; EIRAS, J. A.

A Raman Investigation of PbZr0.94Ti0.06O3 Ceramics Under High Pressures. Solid State Communications. , v.112, p.383 - 386, 1999.

258. SOUZA, A. G.; MATIAS, J. G. N.; DIAS, N. L.; FREIRE, V. N.; JULIÃO, J. F.; GOMES, U. U.

Microstructural and electrical properties of sintered tungsten trioxide properties of sintered tungsten trioxide. Journal of Materials Science. , v.34, p.1031 - 1034, 1999.

259. SOUZA, A. G.; GUEDES, I.; FREIRE, P. T. C.; MENDES FILHO, Josue; CUSTÓDIO, M. C. C.; LEBULLENGER, R. M.; HERNANDES, A. C.

Raman spectroscopic study of high B2O3 lead fluoroborate glasses. Journal of Raman Spectroscopy. , v.30, p.525 - 529, 1999.