



















































































List of peer-reviewed papers respecting vibratory resonance in physical phenomena





























	10HeisenbergEquivalencyPrincipleColocationAndInterferometry2015Roura.pdf
	11ConventionalityofSimultaneityAndRealityPetkov.pdf
	12ConventionalityOfSpaceTime.pdf
	13IncompletenessTheoremOfSpaceTime.pdf
	14VeraRubinDarkMatterDetection.pdf
	15VeraRubinDarkMatterDetection.pdf
	16RoleofWorldlineCylindricalVolumesSpacetimeRenyi.pdf
	17TarskiProofValidationRelativityRenyi.pdf
	18MinkowskiAlternativeElectromagneticTheoryRenyi.pdf
	19RenyiApproachToRelativisticTheory.pdf
	1AtomInterferometrywithBoseEinsteinCondensate.pdf
	21FeynmanProcessQuantumTimeParadox.pdf
	22FeynmannQuantizedDiracFieldTimeReversal.pdf
	23SpacetimeBlackholeSingularityGeometryRenyi.pdf
	24CausalityInHyperbolicSpacetimeProofsRenyi.pdf
	26InfluenceOfMicrowavePulsesOnSeedlingGrowth.pdf
	27investigation-of-the-effect-of-microwaveson-mustard-seeds-fertility.pdf
	28MicrowaveEffectAloeVeraPlant.pdf
	29ManyVariableAlgebraicLogicTextbook.pdf
	2MixedStateGeometricInteferometryExperimentalMeasurements.pdf
	30CompleteLogicsForMultivariableCoAlgebra.pdf
	31FrameworkForRelationalMultivariableAlgebras.pdf
	3QuadratureInterferometryForUltracoldBosonsInOpticalLattices.pdf
	4LEFFERTVacuumEnergy.pdf
	5PICCIRELLITimeDisplacementReversal.pdf
	6SynchingClocksOverMultipleReferenceFrames.pdf
	7IndependentValidationOfPiccirelliSimultaneityBackwardsTimeMovementTheorem.pdf





























 9KARPENKOWaveguideDesign.pdf
 ACOUSTIC-TURBULENCE-IN-MAGNETIZED-PLASMA.pdf
 AcousticWavesInStars.pdf
 Adaricheva-Sloan-Szorenyi-Turan.pdf
 AERODYNAMICS-RUSSIAN.pdf
 AERODYNAMICS-TURBOJET-AIRCRAFT.pdf
 AirPollutionreference-equivalent-methods-list.pdf
 AmalgamatingCylindricalAlgebrasOfDimensionAhmed.pdf
 ANALOG-BLACK-HOLES.pdf
 ANALOG-GRAVITY-FROM-FIELD-THEORY-NORMAL-MODES.pdf
 APPLICATIVE-RELATIONAL-PROGRAMMING.pdf
 ApproximationInPropositionalLogicsKurucz.pdf
 AssessmentOfTransmissionExpansionNeeds-NYPA-WJOBrien.pdf
 AtomicStructuresKhaledAhmed.pdf
 axiomatizabilityValyi.pdf
 BANACH-TARSKI-PARADOX-HUMOUR.pdf
 BeablesOnInvariantPhysics.pdf
 bonuspack2april2016.zip
 BRANEWORLD-PHYSICS-FROM-ANALOG-GRAVITY-PERSPECTIVE.pdf
 BreakthroughPropulsionPhysicsProgramme22Feb2017.zip
 Candler-AtomicSpectra2nd.pdf
 CausalityInFinslerGeometriesDarvas.pdf
 chemosensors-03-00241.pdf
 CO2solubility.docx
 CoalMineConversionTo90MWeKaplanTurbinePumpedStorageWJOBRIEN.pdf
 CollapsingVacuaDomainsCreateGravityWaves1998.pdf
 complexity_theory.pdf
 COSMOLOGYofVACUUMS-BurdyushaVereshkov.pdf






CriticalSemanticLogicExperiment-Mekis.pdf
Crosswhite-HydrogenMoleculeWavelengthTablesOfGhDieke.pdf
CYLINDRICAL-ALGEBRAS-OF-CHOICE.pdf
DarkMatterInelasticUpScatteringWithInterstellarPlasma.pdf
DarkMatterSpecialArticle10Dec2016.txt
DarkPlasma20Percent80PercentInertDMGalaxyCluster.pdf
DeptOfEnergyCarbonMonetizationWorkingPaperPresentation.pdf
DeptOfEnergyCO2MonetizationWorkingPaper.pdf
EFFECTIVE-ANALOG-GEOMETRY.pdf
EightyYearsOfFusionVelikhov.pdf
Electrostatic-behavior-collisionless-plasma.pdf
EpistemologyChainsZermeloFraenkelSetTheoryFriend.pdf
extension.pdf
EXTREME-KERR-FIVE-D-BLACK-HOLE-GEOMETRY.pdf
FifthPostulateEuclideanGeometryMarcus.doc
FREE-CONVEX-ALGEBRAIC-GEOMETRY.pdf
FuelSystemTokamakAnanyev.docx
Fundamentals_of_Engineering_Supplied-Reference_Handbook_5th_Edition.pdf
GASES-PHYSICAL-PROPERTIES.pdf
GEAR-DESIGN-THEORY.pdf
GENERATION-OF-ELECTROSTATIC-WAVES-IN-PLASMA.pdf
GRAVITATIONAL-WAVES-DEMYSTIFIED5SEP2016.txt
GRAVITY-RESONANCE-DETECTION-CHAMBER.txt
HANDBOOK-OF-PHILOSOPHICAL-LOGIC-GABBAY.pdf
Heidegger-ModernScienceMetaphysics.pdf
HEISENBERG-ACTUAL-UNCERTAINTY-IN-THE-REAL-WORLD.pdf
heisenberg-projection.pdf
HenkinOnCompletenessManzanoAlonso.pdf

 HerbertSpiegelbergThePhenomenologicalMovementVol2.pdf
 http://www.friesian.com/separat.htm TIMEandSPACE.png
 index.html
 index_files.zip
 intangible_mcgrattan_6_15.pdf
 IntangibleLaborAndProductivity.pdf
 IntervalValuedComputingValyiNagy.pdf
 ION-OSCILLATION-IN-PLASMA.pdf
 Irodov-Problems_in_General_Physics.pdf
 ISSNASAPIantResearchProject.pdf
 KARPENKO-Contents(Engl).pdf
 KARPENKO-VOLUMEContentsEngl.pdf
 Karpenko.pdf
 KEYDOCUMENTThermodynamicsOfSpaceAndTime.pdf
 KEYDOCUMENTTheWholePointOfPhysicsStannett.pdf
 Lefever.pdf
 LensingEmpiricalProofOfDarkMatterExistence.pdf
 LI19_Chernoskutov.pdf
 LI19_Devyatkin.pdf
 LI19_Dragalina-Chernaya.pdf
 LI19_Hintikka.pdf
 LI19_Ivlev.pdf
 LI19_KarpenkoAS.pdf
 LI19_KarpenkoIA.pdf
 LI19_Khomenko.pdf
 LI19_Kotikova_Rybakov.pdf
 LI19_Lisanyuk.pdf
 LI19_Markin.pdf

 LI19_Mikirtumov.pdf
 LI19_NepeivodaAN.pdf
 LI19_NepeivodaNN.pdf
 LI19_Niiniluoto.pdf
 LI19_Popov.pdf
 LI19_Popov_Shangin.pdf
 LI19_Prelovskiy.pdf
 LI19_Sandu.pdf
 LI19_Shalack.pdf
 LI19_Smirnova.pdf
 LI19_Stollo.pdf
 LI19_Tomova.pdf
 LI19_Vasyukov.pdf
 LI19_Zaitsev.pdf
 LIBRARY.zip
 LINES-OF-CAUSE-AND-EFFECT-SEMANTICS.pdf
 LOGIC-UNITY-OF-SCIENCE-GABBAY.pdf
 LukasiewiczMoisilManyValuedAlgebraOfLogicsBAIANU.pdf
 MANY-VALUED-LOGIC.pdf
 Manzano.pdf
 MathematicsOfMotion (2).pdf
 MathematicsOfMotion.pdf
 Matveev-Mechanics-and-Theory-of-Relativity.pdf
 METRICSQUANTUMMECHANICSOPTICSANDELECTRODYNAMICS.pdf
 MfgAndSellingIndustrialGradeCO@FromCoalPlantRetrofitWJOBrien.pdf
 ModalLogicAndRelativityMeetsHausdorffPlacek.pdf
 MRSRenewablesCritiqueKelly2016.pdf
 MULTISCALE-METHODS-IN-QUANTUM-MECHANICS.pdf

 MusicOfTheSpheresPerimeterInstitute.pdf
 MV-Logic-Bou-Esteva.pdf
 MV-LogicE-D-Vol-2013.pdf
 MV-LogicGlazebrook.pdf
 MV-LogicMajkic-2.pdf
 MV-LogicMajkic-New-System.pdf
 MV-LogicMajkic.pdf
 NationalCoalCouncilCO2UtilizationPlan2016.pdf
 NegativeAntiMatterDefiningDarkMatterDarkEnergyVen.pdf
 NewTheoryCylindricalAlgebraFerenczi.pdf
 NINE-DIMENSIONAL-ANALOG-SELF-DUALITY.pdf
 NON-LINEAR-ACOUSTIC-MODES-IN-LAB-PLASMA-DEVICE.pdf
 Novozhilov-Yappa-Electrodynamics.pdf
 OCO-2-Article24April2014WJOBrien.pdf
 OptimizingCoalPlantProfitsThroughChemicalProductionRetrofit.pdf
 Ostrovsky-Holography-and-its-application.pdf
 OverviewTheoryOfInvariants.pdf
 pinsky-problems-in-physics.pdf
 PLANTROOTGRAVITYSENSORS.pdf
 PLASMA-GAS-DYNAMICS.pdf
 plumedispersioni00angl.pdf
 podolny-something-called-nothing.pdf
 PossibilityInRelativityTheoryMolnar.pdf
 ProblemsInWaveOpticsFrish.pdf
 ProjectHistoryWalterJamesOBrien2016.pdf
 PROPULSION-PHYSICS.pdf
 QUANTUM-GEOMETRY-OF-3D-LATTICES.pdf
 Raznjevic-HandbookOfThermodynamicTablesCharts.pdf

 RELATIVISTIC-ACOUSTIC-GEOMETRY.pdf
 RelativisticQuantumComputingBeyondTuringParadigmWuthrich.pdf
 RemoteSensingAirPollutionThroughPassiveSensing.pdf
 ResiduatedAlgebrasRelevanceLogicsMikulas.pdf
 ROCKET-AERODYNAMICS-KRASNOV.pdf
 ROCKET-AERODYNAMICS.pdf
 Rodin_2013_Content.pdf
 SEM-VERSUS-GENERALIZED-LINEAR-MODELING.txt
 SOLID-PROPELLANT-ROCKET-MOTOR-PERFORMANCE.pdf
 Space-Time-And-Culture.pdf
 SPECIALNewYearsArticleVeraRubin29Dec2016.txt
 STEAM-JET-VELOCITY-TABLES.pdf
 STEAM-TURBINE-CALCULATIONS.pdf
 STELLAR-GLOBAL-OSCILLATIONS-IN-PLASMA-CORONAL-MAGNETOSPHERES.pdf
 SYMMETRY-NON-LINEAR-MECHANICS.pdf
 Tabor-GasesLiquidsSolids.pdf
 Tarasov-Tarasova-Discussions-On-Refraction-Of-Light.pdf
 The-FitzGerald-Lorentz-deformation-hypothesis.pdf
 THE-MECHANICS-OF-ACOUSTIC-STIMULATION-OF-PLASMA-LASING.pdf
 theory_practice.pdf
 THROUGH-MEASUREMENT-TO-KNOWLEDGE.pdf
 TopologicalQuantumComputationTextbook.pdf
 TOPOLOGYQUANTUMVACUUMVolovik.pdf
 TURBINE-DESIGN-HANDBOOKS-1-2-AND-3.pdf
 TurtleMountain20MWGasification-ChemPlantProposal.pdf
 Two approaches to gravity measurement and sensing.docx
 Two-Way-Speed-of-Light.pdf
 UnravelingHeisenbergDistortionThroughAlgebraicQuantumTopoSymmetryVOL-1.pdf

 UnravelingHeisenbergDistortionThroughAlgebraicQuantumTopoSymmetryVOL-2.pdf
 UpdatedArchiveHoldings15Feb2017.pdf
 VACUUMENERGYandCOSMOLOGICALCONSTANTSVolovik.pdf
 VISUALDEFECTSINHUMANPERCEPTIONNASA.pdf
 VORTEX-GEOMETRY-OF-TORSION-LOOPS.pdf