

1. Record Nr.	UNINA9910812527603321
Autore	Berman Marcelo Samuel
Titolo	General relativity and the pioneers anomaly [[electronic resource]] / Marcelo Samuel Berman
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2012
ISBN	1-62100-107-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (221 p.)
Collana	Physics research and technology Mathematics research developments
Disciplina	530.11
Soggetti	General relativity (Physics) Acceleration (Mechanics) Relativistic quantum theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [181]-200) and index.
Nota di contenuto	Intro -- GENERAL RELATIVITY AND THE PIONEERS ANOMALY -- GENERAL RELATIVITY AND THE PIONEERS ANOMALY -- Contents -- Preface and Introduction -- Part I MATHEMATICAL PRELIMINARIES -- Tensors in Amorphous Spaces -- 1.1.Introduction -- 1.2. VectorsandTensors -- ContravariantVectors -- ContravariantTensorsof2NDRank -- CovariantVectors -- CovariantTensorsof2ndRank -- MixedTensors -- SolvedProblem -- 1.3. AlgebraicOperationswithTensors -- ExteriorProduct -- Contraction -- InteriorProduct -- TestsofTensorCharacter -- 1.4.FinalObservations -- ReferencesforChapter1 -- Tensors in Riemann Spaces -- 2.1.Metric -- ContravariantMetricTensor -- 2.2.ChristoffelSymbols -- 2.3. CovariantDerivative -- 2.4.CurvatureTensors -- RicciTensor -- RicciScalarCurvature -- Einstein'sTensor -- GeodesicCoordinateSystem -- BianchiIdentity -- ReferencesforFurtherStudy -- Part II INTRODUCTION TO GENERAL RELATIVITY -- Basic Theory -- 3.1. TheBasicPrinciples -- 3.2.Energy-MomentumTensor -- 1st) ContinuityEquation. -- 2nd)Euler'sequation. -- 3.3. TijfortheElectromagneticField -- 3.4.Einstein'sFieldEquations -- 3.5. IntroducingtheCosmologicalConstant -- 3.6. ReductionofGRTintoNewtonianPhysics -- 3.7.TheGeodesicsEquation-aDerivation -- 3.8.GravitationalRadiation -- Schwarzschild's Metric and

Classical Experimental Tests -- 4.1.SphericallySymmetricMetrics -- 4.2.
 TheMotionofPlanetsandPerihelionPrecession -- 4.3.
 PropagationofLightnearGravitationalFields -- 4.4.
 SpectralDisplacementduetoGravitationalCause -- 4.5.
 OtherVerificationsoftheGRT -- 1st)
 Gravitomagnetismandgalacticrotations -- 2nd)Hafele-
 Keatingexperiment: -- 3rd)Shapiroexperiment: -- 4th)Hulse-
 Taylorobservations: -- 5th)GlobalPositioningSystem(GPS)-NAVSTAR: --
 FinalComments -- Complements of Tensor Calculus and General
 Relativity (Optional Study) -- 5.1.
 OrthogonalTransformationsandCartesianTensors -- CartesianTensors.
 5.2.ParallelTransportinRiemannSpace -- 5.3.Fermi-Walker'sTransport
 -- 5.4.LieDerivative -- 5.5.Isometries -- 5.6.StationaryandStaticFields
 -- StaticField -- MathematicalNote. -- Part III INTRODUCTION TO
 RELATIVISTIC COSMOLOGY -- Digression into Philosophical and
 Mathematical Matters (Optional Study) -- 6.1.
 NewtonianConceptsofSpaceandTime -- 6.2.
 ObjectionstoNewton'sCosmology -- 6.3.Mach'sPrinciple -- 6.4.
 ThePotentialforGravitation -- 6.5.EquivalencePrinciple -- 6.6.
 Theprinciplesof(General)Relativity,Covariance,andSimplicity -- 6.7.
 Principlesof"cosmictime"and"correspondence" -- FinalObservations: --
 6.8.RevisitingMach'sPrinciple -- Introductory Cosmological Models --
 7.1.DerivationoftheHomogeneousandIsotropicMetric -- 7.2.
 Einstein'sFieldEquationsforCosmology -- 7.3.
 ConstantDecelerationParameterModels -- 7.4.CosmologicalRed-Shift
 -- 7.5.Hubble'sLaw -- 7.6.CosmologicalModelforLargeLambda -- 7.7.
 Inflation -- 7.8.Planck'sUniverseandtheL-problem -- 7.9.
 Raychaudhuri'sEquationandanAlternativeForm -- 7.10.
 GeodesicsforPhotons,Particles,andTachyonsinRobertson-
 Walker'sCosmology -- IntroductiontotheProblem -- NullGeodesics --
 GeodesicsforParticlesandTachyonsinaflatUniverse -- 7.11.
 EnergyofRobertson-Walker'sUniverse -- 7.12.TheZero-
 TotalEnergyDensityoftheUniverse -- 7.13.
 TheCosmologicalNewtonianLimitofGeneralRelativity -- Part IV THE
 PIONEERS ANOMALY -- The Pioneers Anomaly and a Machian Universe
 -- 8.1.BriefHistoryofthePioneersAnomaly -- 8.2.TheZero-
 TotalEnergyMachianUniverse -- APPLICATION1-
 THEPIONEERSANOMALIES -- APPLICATION2-
 MAGNETICFIELDOFTHEUNIVERSE -- APPLICATION3-TIME-
 VARYINGNEUTRINOMASS -- Atheoryforneutrinosenerydensity --
 APPLICATION4-AREMASSANDLENGTHQUANTIZED? --
 Macromassandmicromass -- Quantizationofgeometry --
 RemovalofinitialsingularityinCosmology -- 8.3.Dirac'sLNHwithTime-
 VaryingFundamental"Constants" -- POWER-LAWVARIATIONS --
 EXPONENTIALINFLATION.
 ROTATIONOFTHEUNIVERSE --
 PROSANDCONSOFTHEPRESENTCALCULATIONS -- 8.4.
 OnSciama'sMachianOriginofInertia -- SCIAMA'SINERTIAMODEL --
 GRANEAUANDGRANEAU'STHEORY -- 8.5.Sciama'sMachianUniverse --
 ONBERRY'SMACHIANARGUMENT --
 GRAVITATIONALRADIATIONINSCIAMA'SMACHIANMODEL --
 QUADRUPOLEANDDIPOLERRADIATION -- TEMPERATUREOFTHEUNIVERSE.
 ENTROPY -- CONCLUSIONS -- 8.6.ExactBrans-
 DickeRelationandVariableSpeedofLight -- PIONEERSANOMALYSOLUTION
 -- CONCLUSIONS -- Relativistic Cosmology and the Pioneers Anomaly
 -- 9.1.GeneralisedRobertson-Walker'sMetric:RotationPlusEx-pansion --
 ZERO-TOTALENERGY-
 DENSITYOFTHEROTATINGEVOLUTIONARYUNIVERSE -- 9.2.

GeneralisedRobertson-Walker'sMetric:RotationPlusExpansion-II --
ROTATINGEVOLUTIONARYMETRICS -- GENERALISEDGAUSSIANMETRICS
-- SOME COMMENTS -- 9.3.
ThePioneersAnomalyandaMachianGeneralRelativisticModel --
ENERGYOFTHEROTATINGEVOLUTIONARYUNIVERSE --
ANALTERNATIVEDERIVATION -- PIONEERSANOMALYREVISITED --
SOME COMMENTS AND DISCUSSION -- 9.4.
GeneralRelativisticCosmologicalModelswithPioneersAnomaly --
ANEXACTSOLUTIONTOTHEPIONEERSANOMALY -- CONCLUSIONS -- 9.5.
TheFundamentalTheoremforthePioneersAnomalySo-
lutioninGeneralRelativity -- 9.6.
ThePioneersAnomalySolutionwithUniversalSpinCon-
servationinGeneralRelativity -- The Pioneers Anomaly and Several
Relativistic Theories -- 10.1.OnSchwarzschild'sandRobertson-
Walker'sModels -- CLASSICALORIGINFORTHE DARKENERGY --
CONCLUSIONS AND PREDICTIONS -- 10.2.
LinearizedGravitomagnetismandPioneersAnomaly --
GENERALRELATIVISTICLINEARPERTURBATIONAPPROACH --
ENERGYDENSITYOFTHEROTATINGUNIVERSE -- 10.3.
ThePioneersAnomalyinaVariableSpeedofLightRelativisticCosmology --
FIELDEQUATIONSANDCONSTANTDECELERATIONSOLUTION --
PIONEERSANOMALYSOLUTION -- 10.4.EnergyandStabilityofOurUniverse
-- THEZERO-TOTALENERGYOFTHEROTATINGEVOLUTIONARYUNI-
VERSE -- STABILITYOF FOUR UNIVERSE -- 10.5.Frame-Dragging,Mach'sPrinciple,
andthePioneersAnomalies.
10.6.GravitationalLarmorTheorem and the Pioneers Anomaly -- Possible
Solutions to the Pioneers Anomaly -- 11.1.
EvidenceontheRotationoftheUniverse -- 11.2.
ThermalEmissionasDecelerationCause -- 11.3.MOND
(ModifiedNewtonianDynamics)byMilgrom -- 11.4.OtherExplanations --
11.5.ConcludingRemarks -- Part V BIBLIOGRAPHY AND REFERENCES --
Bibliography and References -- INDEX.
