

MATH 5757

**MODERN
MATHEMATICAL
METHODS
IN
RELATIVITY THEORY II
Applied Differential
Geometry**

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Modern Mathematical Methods in Relativity Theory II

(Developed over 41 class periods)

0. How Newton was led to his law of universal gravitation.
1. Imprints of gravitation on the states of motion of particles: A comparison between Galileo, Newton, and Einstein's formulations.
2. World lines of extremal length as geodesics [MTW 13.4].
3. The equation for a geodesic: bridge between physics and geometry. Inertial force $\neq 0 \iff$ coordinate frame is curvilinear; equivalence principle: gravitational force = inertial force. "geometry" = "gravitation".
4. Momentum and energy: its definition and conservation [TW 7.1-7.7].
5. The particle density 3-form [MTW Box 4.4, Box 5.2, Box 15.1.f]; particle 4-current: density and flux.
6. Stress-energy tensor: the flow of momenergy; the physical significance of its components [MTW Ch.5].
7. Conservation of momenergy; creation of momenergy: (a) expressed in physical terms; (b) expressed as an integral over the boundary [MTW Box 15.1.B] of a 4-volume.
8. Creation of momenergy: (c) expressed as a 4-volume integral: Gauss's theorem for a vector valued integral; (d) expressed as the exterior derivative of a vector valued three form.
9. Conservation laws formulated in terms of the generalized.
10. Conservation laws formulated in terms of the generalized Stokes theorem [MTW 5.8, Box 5.3, Box 5.4]; Summary: Conservation of momenergy expressed at four levels of mathematical generalization [MTW Box 15.2]; Expansion of a moving volume of fluid [MTW 22.1-22.3].
11. $\partial\partial V = 0$ and the Einstein field equations [MTW Ch. 15]; examples of $\partial\partial V = 0$: $\text{div curl}=0$, Bianchi identities.
12. Vectorial form of Stokes' theorem: the 1-2 version. Jacobi's identity [MTW Ex. 9.12 a and c] and the infinitesimal Gauss's theorem revealed by a chipped cube.
13. Gauss's theorem as a bridge from $\partial\partial V = 0$ to the Bianchi identities.
14. Moment of rotation per volume= Einstein tensor [MTW 15.4]. 15.4].
15. Moment of rotation, moment of force, and the Einstein field equations.

16. Einstein's equations \Rightarrow conservation of momenergy [MTW ch. 15]; integral form of the Einstein field equations; comparison with integral formulation of Coulomb's law and Ampere's law. Spherically symmetric systems.
17. Einstein's equations for spherically symmetric configurations.
18. Geometrical and matter degrees of freedom. Einstein's equations for spherically symmetric configurations.
19. Helmholtz's theorem.
20. Integration of Einstein's field equation via mass-energy conservation; Mass distribution determines spatial geometry. Inner geometry via imbedded surface; application to the space geometry of a spherical star [MTW 23.8].
21. Simplified Einstein field equations. Equations of hydrostatic equilibrium [MTW ch.23]; equilibrium configurations: stable vs. unstable [MTW ch. 24].
22. Hamilton-Jacobi theory and the principle of constructive interference [MTW Box 25.3]. Constructive interference \Rightarrow world lines have a finite length determined by Planck's constant. Derivation of Heisenberg's indeterminacy principle.
23. Reconstruction of classical world lines from the principle of constructive interference.
24. Hamilton- Jacobi analysis of the orbits of a particle in the spacetime of a spherically symmetric vacuum configuration [MTW 25.5, Box 25.4].
25. Precession of the perihelion and the deflection of light by the sun [MTW 25.5,25.6].
26. Schwarzschild spacetime: Regular behavior of proper time, proper distance, and curvature at the Schwarzschild radius $r=2M$ [MTW 31.2]; geometry and topology of two asymptotically flat connected regions [MTW 31.6, 31.7].
27. Schwarzschild spacetime: dynamics, causal structure near $r=2M$; Eddington-Finkelstein coordinates [MTW 31.4, Box 31.2]; Kruskal-Szekeres coordinates [MTW 31.5].
28. Globally defined coordinate system for Schwarzschild spacetime.
29. Scalar, vector, and tensor harmonics, their behavior under parity transformation; geometrical objects on 2-D Lorentz spacetime.

Resource Texts (with Comments)

Physics:

1. E.F. Taylor and J.A. Wheeler, *Spacetime Physics.*, First Edition. Contains a wealth of problems, puzzles, and paradoxes for grasping the nature of the physical world.
2. E.F. Taylor and J.A. Wheeler, *Spacetime Physics.*, Second Edition. Illustrates the thinking method necessary for grasping the nature of the physical world.
3. C.W. Misner, K.S. Thorne, and J.A. Wheeler, *GRAVITATION*, (Freeman, San Francisco, 1973). An Aristotelian (in contrast to a Platonic) approach to physics and mathematics: based on the evidence of the senses, mathematize the physical world in terms of concepts, principles, and theories so powerful that man's unaided faculty of reason can readily grasp the complexities of the universe, *if (s)he chooses to*.
4. J.A. Wheeler, *A JOURNEY INTO GRAVITY AND SPACETIME*, (W.H. Freeman and CoFreeman, New York, 1990). Formulates the Einstein field equations and solves them *without any* differential calculus.

Mathematical Physics:

1. C.W. Misner, K.S. Thorne, and J.A. Wheeler, *GRAVITATION*, (Freeman, San Francisco, 1973). The Track-1 sections of *GRAVITATION* illustrate the fact that mathematics necessarily is the language of physics.
2. J.A. Wheeler, *A JOURNEY INTO GRAVITY AND SPACETIME*, (W.H. Freeman and CoFreeman, New York, 1990). Solves the Einstein field equations using Greek mathematics.

Physical Mathematics:

1. C.W. Misner, K.S. Thorne, and J.A. Wheeler, *GRAVITATION*, (Freeman, San Francisco, 1973). Chapter 15 shows how the principle of energy-momentum conservation is mathematized by the topological principle $\partial\partial V = 0$ ("the boundary of a boundary is zero").
2. V.I. Arnold, *Mathematical Methods of Classical Mechanics*, (Springer, 1978).

Theoretical Mathematics:

1. C.W. Misner, K.S. Thorne, and J.A. Wheeler, *GRAVITATION*, (Freeman, San Francisco, 1973). Chapter 9 gives an overview of Differential Topology.
2. I.M. Singer and Thorpe, *Lecture Notes on Elementary Topology and Geometry*.
3. N.J. Hicks, *Notes on Differential Geometry*, (Van Nostrand, Princeton, N.J., 1964.)
4. T. Apostol, *Mathematical Analysis*.