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In mathematical physics, Minkowski space (or Minkowski spacetime) is a combination of three-dimensional Euclidean space and time into a four-dimensional manifold where the spacetime interval between any two events is independent of the inertial frame of reference in which they are recorded. Although initially developed by mathematician Hermann Minkowski for Maxwell's equations of ...

Minkowski space - Wikipedia

James Cook's Homepage Office: DeMoss Hall 3183. Note there is a complete schedule posted further down this page which shows both office hours and my teaching schedule.

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In mathematics, a Lie group (pronounced / I i: / "Lee") is a group that is also a differentiable manifold, with the property that the group operations are smooth. Lie groups are named after Norwegian mathematician Sophus Lie, who laid the foundations of the theory of continuous transformation groups.. In rough terms, a Lie group is a continuous group, that is, one whose elements are described ...

Lie group - Wikipedia

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