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Complex Manifolds Stefan Vandoren 1 1 Institute for Theoretical Physics and Spinoza Institute Utrecht University, 3508 TD Utrecht, The Netherlands S.J.G.Vandoren@uu.nl Abstract This is a set of introductory lecture notes on the geometry of complex manifolds. It is

Lectures on Riemannian Geometry, Part II: Complex Manifolds

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Complex Manifolds 41. X=SU, and 2.the transition functions '=' '1 are holomorphic. De nition 1.9. Two holomorphic atlases (U;') and $(U\sim;'\sim)$ are said to be equivalent if $'\sim1$ is holomorphic for all ;. De nition 1.10. A complex manifold X is a smooth manifold with a choice of equivalence class of holomorphic atlases.

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manifolds, but to introduce the reader to material of current interest as quickly as possible. As a glance at the table of contents indicates, Part I treats standard introductory ana- lytic material on complex manifolds, sheaf cohomology and deformation theory, di?erential

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