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Nota di contenuto	<p>""Contents""; ""Introduction""; ""Geodesic laminations on surfaces""; ""Part I. The dynamical viewpoint""; ""Definitions and first properties""; ""Examples of geodesic laminations""; ""The topology of geodesic laminations""; ""The higher dimensional case""; ""A more explicit example""; ""Local properties of geodesic laminations""; ""Transverse structures""; ""Part II. The topological viewpoint""; ""The topology and piecewise linear structure of $ML(S)$""; ""Change of metric""; ""The length function""; ""Tangent vectors to $ML(S)$""; ""The derivative of the length function""</p> <p>""Part III. The geometric viewpoint""""The convex core of a hyperbolic $3a$ manifold""; ""Pleated surfaces in hyperbolic $3a$ manifolds""; ""Variations of the geometry of convex cores""; ""Rotation angles, bending cocycles and Thurston's intersection form""; ""References""; ""Index""; ""Dicritical singularities of holomorphic vector fields""; ""Dynamics of P^2 (Examples)""; ""1. Introduction""; ""2. Attractors""; ""2.1 Trapping region""; ""2.2 The map $I?$""; ""2.3 Non-Algebraicity of A""; ""2.4 Subhyperbolicity of attractors""</p> <p>""3. When the compact set of points with bounded orbit is disjoint from the critical set""""3.1 $J = P^2$""; ""3.2 Support of $I?$""; ""4. Isolated</p>

repelling points"; "4.1 Isolated repelling orbits"; "4.2 The compact set K of points with bounded orbit"; "5. Examples of endomorphisms such that $\text{Supp } I = \text{Julia set}$ "; "3 lectures on foliations and laminations on 3-manifolds"; "Rational laminations of complex polynomials"; "Actions of discrete groups on complex projective spaces"; "Dynamics of singular holomorphic foliations on the complex projective plane"; "Preface"; "Introduction"
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