

List of Publications

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February 9, 2026

- [1] *Un teorema di dualita' per i fasci coerenti su uno spazio analitico reale.* Ann. Sc. Normale Pisa, XXVII, IV, (1973), 845-871.
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- [15]] *Curve di genere basso.* in 'Seminario di variabili complesse, Università di Bologna 1981', Pitagora, Bologna (1982), 43-67.
- [16]] *Infinitesimal Torelli theorems and counterexamples to Torelli problems.* Chap. VIII of 'Topics in Transcendental Algebraic Geometry', Annals of Math. Studies 106, Princeton Univ. Press (1983), 143-155.
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- [18]] *On the period map of surfaces with $K^2 = \chi = 2$.* in 'Classification of algebraic varieties and compact complex manifolds', Proc. Katata 1982, Birkhäuser P.M. (1983), 27-43.
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