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Quartic differential systems with an affine real invariant straight line of algebraic multiplicity two and three

Șubă Alexandru, Vacaraș Olga

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Quartic differential systems with a non-degenerate monodromic critical point and multiple line at infinity

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Qualitative study of the quartic system with maximal multiplicity of the line at the infinity

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Some algorithms for investigating the multiplicity of the invariant line at the infinity for quartic differential systems

Repeșco Vadim, Josan Diana

Tiraspol State University

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