

[Calin Iurie](#)

3. Articole în reviste din RM

3.1. Articole în reviste științifice din RM (perioada în care au avut categorie de clasificare + 2 numere până la aprobarea statutului de publicație științifică)

3.1.5. Articole în reviste științifice din RM (până în 2009) - 2

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2019 - 2

A class of bidimensional polynomial systems of differential equations with nonlinearities of the fourth degree with the symmetry axis

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Proceedings IMCS-55The Fifth Conference of Mathematical Society of the Republic of Moldova

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Some classes of polynomial bidimensional cubic differential systems with the symmetry axis

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2018 - 4

A rational basis of $GL(2; \mathbb{R})$ -comitants for the bidimensional polynomial system of differential equations of the fifth degree

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Minimal polynomial basis of $GL(2; \mathbb{R})$ -comitants and of $GL(2; \mathbb{R})$ -invariants of the planar system of differential equations with nonlinearities of the fourth degree

Ciubotaru Stanislav¹, Calin Iurie^{1,2}


¹ Vladimir Andrunachievici Institute of Mathematics and Computer Science,

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The sufficient center conditions for a class of bidimensional polynomial systems of differential equations with nonlinearities of the fourth degree 

Calin Iurie¹, Ciubotaru Stanislav²


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The sufficient center conditions for some classes of bidimensional cubic differential systems 

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2017 - 1

The Lyapunov quantities and the $GL(2, \mathbb{R})$ -invariant center conditions for a class of bidimensional polynomial systems of differential equations with nonlinearities of the fourth degree

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2014 - 2

The $GL(2; \mathbb{R})$ -invariant center conditions for the cubic differential systems with degenerate infinity

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The rational bases of $GL(2; \mathbb{R})$ -comitants and of invariants for the bidimensional system of differential equations with nonlinearities of the fourth degree

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