## CONTRIBUTED TALKS

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| D. Adamović et al. | On explicit realization of logarithmic modules for certain vertex algebras |
| M. Butorac | Combinatorial bases of principal subspaces for affine Lie algebra of type $B_{2}^{(1)}$ |
| M. Jerković et al. | Quasi-particle fermionic formulas for $(k, 3)$-admissible configurations |
| O. Perše et al. | Conformal embeddings of affine vertex operator algebras |
| J. Pita Costa et al. | Coset laws for skew lattices |
| M. Primc et al. | Combinatorial bases of some representations of symplectic Lie algebras |
| G. Radobolja | Representations over Virasoro algebra with infinite multiplicities |
| T. Sikić et al. | Rogers-Ramanujan type identities for level one affine symplectic Lie algebras |
| G. Trupčevič et al. | Combinatorial bases of principal subspaces for affine lie algebra of the type $C_{l}^{(1)}$ |


| Section: 3. Number Theory |  |
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| B. Jadrijević | On the minimal index and indices of the form $2^{a} 3^{b}$ in a parametric family of bicyclic biquadratic felds |
| M. Jukić Bokun | Elliptic curves over quadratic fields with fixed torsion subgroup and positive rank |
| M. Kazalicki et al. | Modular forms, de Rham cohomology and congruences |
| S. Slijepčević | Delsarte's Method in Number Theory |
| I. Soldo et al. | The problem of existence of Diophantine quadruples in $\mathbb{Z}[\sqrt{-2}]$ |
| P. Tadić et al. | On the injectivity of the specialization homomorphism |


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| D. Svrtan | Intrinsic Geometry of Cyclic Polygons via "New" Brahmagupta Formula |
| S. Vidak | Geometry of pentagonal quasigroups |


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| N. Koceić Bilan | Algebraic approach to the (coarse) shape path connectedness |
| V. Matijević et al. | Covering maps over solenoids |
| N. Uglešić | A complete ultrametric on pro*-morphism sets |

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| M. Božićevič | Asymptotic $K$-character of nilpotent orbits |
| N. Grbac | Eisenstein cohomology and Franke filtration |
| M. Hanzer | Applications of Eisenstein series in construction of automorphic representations |
| A. Valent | Classification of discrete series of groups $G S p(2 n, F)$ |


| Section: 8. Real and Complex Analysis |  |
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| Author | Title |
| A. Aglić Aljinović | Error bounds for approximations of the integral transforms in the complex domain |
| M Andrić et al. | Improvements of the composition rule for the Canavati fractional derivatives |
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| I. Brnetić | Some New Opial type Inequalities |
| T. Burić et al. | Asymptotic expansions of the multiple quotients of the gamma functions |
| A. Civljak | Generalizations of Ostrowski inequality involving real Borel measures |
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| D. Jankov et al. | Integral Representations of Functional Series with Members Containing Jacobi Polynomials |
| S. Kovač et al. | Error bounds for weighted twopoint open and semi-open quadrature rules |
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| Z. Pavić | Jensen's, chord's, and Mercer's inequality |
| J. Perić et al. | Remarks on the paper "Jensen's inequality and new entropy bounds" of S. Simić |
| D. Pokaz et al. | A new Boas-type inequality for monotone convex functions |
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| K. Smoljak et al. | Stolarsky type means related to generalizations of Steffensen's and Gauss' inequality |
| A. Vukelić et al. | Montgomery's identities for function of two variables |
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| B. Kolarec | Extensions of product systems |
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| N. Sandrić | Recurrence and transience property for stable-like Markov chains |
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| A. Curković et al. | Effective equation modeling the unsteady interaction of fluid flow in a thin channel with an elastic plate |
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| M. Pašić | Some new kinds of attractivity for nonautonomous differential systems |
| M. Resman | $\varepsilon$-neighbourhoods of orbits and formal classification of parabolic diffeomorphisms |
| D. Vlah et al. | Fractal properties of Bessel equation |
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| A. Nakić et al. | Tight sets on the Hermitian variety $H\left(2 r+1, q^{2}\right)$ |
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| A. Švob et al. | On some transitive combinatorial structures constructed from the unitary group $U(3,3)$ |
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| T. Vučičić et al. | On the number of primitive designs on projective line and their antiflag-transitivity |


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| Section: 18. Applications of Mathematics in the Sciences |  |
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| A. Cižmešija et al. | The Trigonometric Functions - Concept Images of the First-Year Students <br> of Mathematics Education at the Department of Mathematics, University of Zagreb |
| B. Divjak et al. | Mathematical proof and students' beliefs about counterexample at non-mathematical faculty |
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