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ЗА МЕНЕ

Велинов Даниел е роден во Кочани, Македонија. Основно и средно образование има завршено во своето родно место. За време на своето образование, има редовно учествувано на сите натпревари по математика и физика. Има освоено многу награди и признанија во областа на математиката и физиката.

Неговите истражувачки интереси се фокусирани на областа на функционална анализа, теорија на генерализирани функции, генерализирани полугрупи, тополошка динамика, квалитативна анализа на диференцијални равенки и примена.

ОБРАЗОВАНИЕ И ОБУКА

Дипломиран професор по математика

Природно-математички факултет-Скопје, Св. „Кирил и Методиј“ Скопје [2004 – 2008]

Град: Скопје

Држава: Северна Македонија

Веб-локација: <https://www.pmf.ukim.edu.mk/>

Магистер по теориска математика

Природно-математички факултет-Скопје, Св. „Кирил и Методиј“ Скопје [2008 – 2011]

Град: Скопје

Држава: Северна Македонија

Веб-локација: <https://www.pmf.ukim.edu.mk/>

Доктор по математички науки

Департман за математика и информатика, Универзитет во Нови Сад [2011 – 2014]

Град: Нови Сад

Држава: Србија

Веб-локација: <https://www.dmi.uns.ac.rs/>

РАБОТНО ИСКУСТВО

Демонстратор

Градежен факултет Скопје [2008 – 2013]

Град: Скопје

Држава: Северна Македонија

Асистент

Градежен факултет Скопје [2013 – 2014]

Град: Скопје

Држава: Северна Македонија

Доцент

Градежен факултет Скопје [2014 – 2019]

Град: Скопје

Држава: Северна Македонија

Вонреден професор

Градежен факултет Скопје [2019 – Тековно]

Град: Скопје

Држава: Северна Македонија

КОНФЕРЕНЦИИ И НАСТАНИ**50 Years of Seminar for Analysis and Foundations of Mathematic, led by Academician Bogoljub Stankovic - Topics in PDE, Microlocal and Time-frequency Analysis**

[Novi Sad, Serbia, 03/09/2012 – 08/09/2012]

Pseudodifferential operators and Microlocal analysis

[Turin, Italy, 11/03/2013 – 13/03/2013]

Наслов на предавањето: On some classes of multipliers and semigroups in the spaces of ultradistributions and hyperfunctions

Days of Analysis in Novi Sad

[Novi Sad, Serbia, 03/07/2014 – 07/07/2014]

Наслов на предавањето: Cauchy problem in a weighted Banach valued ultradistributions

V Congress of the Mathematicians of Macedonia

[Ohrid, Macedonia, 24/09/2014 – 28/09/2014]

Наслов на предавањето: On the Exponential ultradistribution semigroups

MICOM

[Athens, Greece , 22/09/2015 – 26/09/2015]

Наслов на предавањето: Some properties of C-distributions semigroups and C-ultradistribution semigroups in locally convex spaces

VI Congress of the Mathematicians of Macedonia

[Ohrid, Macedonia, 15/06/2016 – 18/06/2016]

Наслов на предавањето: C-distribution semigroups and C-ultradistribution semigroups in locally convex spaces

International Conference of Generalized Functions GF2016

[Dubrovnik, Croatia, 04/09/2016 – 09/09/2016]

Наслов на предавањето: (Q-) Exponential C-distribution and C-ultradistribution semigroups in locally convex spaces; Examples

Frame theory and asymptotic analysis

[Skopje, Macedonia, 24/11/2016 – 26/11/2016]

Наслов на предавањето: Quasi-equicontinuous exponential families of generalized function C-semigroups in locally convex spaces

ISAAC Congress 2017

[Växjö, Sweden, 14/08/2017 – 18/08/2017]

Наслов на предавањето: Degenerate C-distribution semigroups and C-(ultra) distribution cosine functions in locally convex spaces

International Conference of Generalized Functions GF2018

[Novi Sad, Serbia, 27/08/2018 – 31/08/2018]

Наслов на предавањето: Disjoint hypercyclic properties of abstract differential equations of first order

ISAAC Congress 2019

[Aveiro, Portugal, 29/07/2019 – 02/08/2019]

Наслов на предавањето: f-Frequently hypercyclic C_0 -semigroups

Kongres mladih matematičara u Novom Sadu

[Novi Sad, Serbia , 03/10/2019 – 05/10/2019]

Наслов на предавањето: On the frequently hypercyclic C_0 -semigroups

Susret matematičara Srbije i Crne Gore

[Budva, Montenegro, 11/10/2019 – 14/10/2019]

Наслов на предавањето: Quasi-asymptotically almost periodic generalized functions

International Conference of Generalized Functions GF2020

[Ghent, Belgium, 31/08/2020 – 04/09/2020]

Наслов на предавањето: Some generalizations of the almost periodic functions

I Congress of Differential Equations, Mathematical Analysis and Applications CODEMA 2020

[Ohrid, Macedonia, 30/10/2020 – 31/10/2020]

Наслов на предавањето: Generalized almost periodic solutions of certain differential equations

8th European Congress of Mathematics

[Portorož, Slovenia, 20/06/2021 – 26/06/2021]

Наслов на предавањето: Generalized concepts of almost periodicity

ISAAC Congress 2021

[Ghent, Belgium, 02/08/2021 – 06/08/2021]

Наслов на предавањето: c-almost periodic generalized functions

Operators, generalized functions and related topics

[Novi Sad, Serbia , 21/09/2021 – 25/09/2021]

Time-frequency representations for function spaces

[11/04/2022 – 13/04/2022]

Наслов на предавањето: (ω,ρ) -Periodic solutions of a class of impulsive differential equations on Banach space

International Congress of Mathematics ICM 2022

[онлајн, 06/07/2022 – 14/07/2022]

II Congress of Differential Equations, Mathematical Analysis and Applications CODEMA 2020

[Ohrid, Macedonia, 25/09/2022 – 28/09/2022]

Наслов на предавањето: On the existence and uniqueness of (ω,ρ) -periodic solutions of impulsive differential equations on Banach spaces

International Conference of Generalized Functions GF2022

[Vienna, Austria, 19/09/2022 – 23/09/2022]

Наслов на предавањето: (ω,ρ) -periodic solutions of impulsive differential equations on Banach spaces

Second Macedonian Road Congress

[Skopje, Macedonia, 03/11/2022 – 04/11/2022]

Harmonic Analysis, Spaces and Operators

[Novi Sad, Serbia, 19/04/2023 – 21/04/2023]

Наслов на предавањето: Almost Periodic Solutions of Abstract Impulsive Volterra Integro-Differential Inclusions

Workshop on Graph Theory and Applications

[Ohrid, Macedonia, 12/08/2023 – 17/08/2023]

Наслов на предавањето: Almost Periodicity in Abstract Impulsive Volterra Integro-Differential Inclusions

ПУБЛИКАЦИИ

Structural theorems for ultradistribution semigroups

[2015]

M. Kostić, S. Pilipović, D. Velinov, Structural theorems for ultradistribution semigroups, Siberian Math. J, Vol.56, (1) (2015), 83-91.

Научен труд (Web of Science IF=0,447)

On the solution of the Cauchy problem in the weighted spaces of Beurling ultradistributions

[2015]

S. Pilipović, B. Prangoski, D. Velinov, On the solution of the Cauchy problem in the weighted spaces of Beurling ultradistributions, Rocky Mount. J. Math., Vol. 45, No. 6, (2015), 1937-1984.

Научен труд (Web of Science IF=0,399)

Hyperfunction semigroups

[2015]

M. Kostić, S. Pilipović, D. Velinov, Hyperfunction semigroups, Siberian Math. J, Vol. 56, (4) (2015), 650-661.

Научен труд (Web of Science IF=0,447)

C-distribution semigroups and C-ultradistribution semigroups in locally convex spaces

[2017]

M. Kostić, S. Pilipović, D. Velinov, C-distribution semigroups and C-ultradistribution semigroups in locally convex spaces, Siberian Math. Journal, Vol 58 (3) (2017), 476-492.

Научен труд (Web of Science IF=0,380)

Degenerate C-distribution cosine functions and degenerate C-ultradistribution cosine functions in locally convex spaces

[2017]

M. Kostić, S. Pilipović, D. Velinov, Degenerate C-distribution cosine functions and degenerate C-ultradistribution cosine functions in locally convex spaces, Filomat, Vol.31, (11) (2017), 3075-3089.

Научен труд (Web of Science IF=0,695)

Quasi-equicontinuous exponential families of generalized function C-semigroups in locally convex spaces

[2019]

M. Kostić, S. Pilipović, D. Velinov, Quasi-equicontinuous exponential families of generalized function C-semigroups in locally convex spaces, RACSAM, Vol. 113, (2) (2019), 453-469.

Научен труд (Web of Science IF=1.074)

f-Frequently hypercyclic -semigroups on complex sectors

[2020]

B. Chaouchi, M. Kostić, S. Pilipović, D. Velinov, f-Frequently hypercyclic -semigroups on complex sectors, Banach J. Math. Anal 14 (2020), 1080-1110.

Научен труд (Web of Science IF=0,969)

On semi-c-periodic functions

[2021]

M. T. Khalladi, M. Kostić, M. Pinto, A. Rahmani, D. Velinov, On semi-c-periodic functions, Journal of Mathematics, Vol. 2021, Article ID 6620625, (2021), 5 pp.

Научен труд (Web of Science IF=0.971)

Periodic Solution For a Fourth Order Differential Equation Set on Singular Domain in $R^{\{N+1\}}$

[2022]

B. Chaouchi, M. Kostić, D. Velinov, Periodic Solution For a Fourth Order Differential Equation Set on Singular Domain in R^{N+1} , Math. Commun., Vol. 27, (2022), 239-253.

Научен труд (Web of Science IF=1.075)

Proportional Caputo Fractional Differential Inclusions in Banach Spaces

[2022]

A. Rahmani, W-S. Du, M. T. Khalladi, M. Kostić, D. Velinov, Proportional Caputo Fractional Differential Inclusions in Banach Spaces, Symmetry, Vol. 2022, 14, 1941, (2022), 27pp.

Научен труд (Web of Science IF=2.94)

Abstract Impulsive Volterra Integro-Differential Inclusions

[2023]

W-S. Du, M. Kostić, D. Velinov, Abstract Impulsive Volterra Integro-Differential Inclusions, Fractal Frac., Vol. 2023, 7, 73, (2023), 20 pp.

Научен труд (Web of Science IF=5.4)

(w,c)-almost periodic type functions and applications

[2023]

M. T. Khalladi, M. Kostić, A. Rahmani, D. Velinov, (w,c)-almost periodic type functions and applications, Filomat, Vol.37, (2), (2023), 363-385.

Научен труд (Web of Science IF=0.95)

Metrical almost periodicity, metrical approximations of functions and applications

[2023]

B. Chaouchi, M. Kostić, D. Velinov, Metrical almost periodicity, metrical approximations of functions and applications, Turk. J. Math., Vol. 47, (2023), 769-793.

Научен труд (Web of Science IF=0.954)

Almost Periodic Solutions of Abstract Impulsive Volterra Integro-Differential Inclusions

[2023]

W-S. Du, M. Kostić, D. Velinov, Almost Periodic Solutions of Abstract Impulsive Volterra Integro-Differential Inclusions, Fractal Frac., Vol. 2023, 7, 147, (2023), 20 pp.

Научен труд (Web of Science IF=5.4)

(w,r)-BVP solutions of impulsive differential equations of fractional order on Banach spaces

[2023]

M. Fečkan, M. Kostić, D. Velinov, (w,r)-BVP solutions of impulsive differential equations of fractional order on Banach spaces, Mathematics 2023, 11, 3086, 14 pp.

Научен труд (Web of Science IF=2.4)

Generalized p-almost periodic sequences and applications

[2023]

M. Kostić, B. Chaouchi, W-S. Du, D. Velinov, Generalized p-almost periodic sequences and applications, Fractal Frac., Vol. 2023, 7, 410, (2023), 24 pp.

Научен труд (Web of Science IF=5.4)

A note on almost anti-periodic functions in Banach spaces

[2020]

M. Kostić, D. Velinov, A note on almost anti-periodic functions in Banach spaces, *Kragujev. J. Math.*, Vol. 44 (2) (2020), 287-297.

Научен труд (Web of Science ESCI, IF=0.77)

(w,r)-periodic solutions of abstract integro-differential impulsive equations on Banach space

[2023]

M. Fečkan, M. Kostić, D. Velinov, (w,r)-periodic solutions of abstract integro-differential impulsive equations on Banach space, *Int. J. Dynamical Systems and Differential Equations*, 13 (3) (2023), 183-195.

Научен труд (Web of Science ESCI, IF=0.3)

(w,c)-almost periodic distributions

[2023]

M. T. Khalladi, M. Kostić, A. Rahmani, D. Velinov, (w,c)-almost periodic distributions, *Kragjev. J. Math.* 47(1) (2023), 7-19.

Научен труд (Web of Science ESCI, IF=0.77)

On the space of multipliers and convolutors in the space of tempered ultradistributions

[2014]

P. Dimovski, B. Prangoski, D. Velinov, On the space of multipliers and convolutors in the space of tempered ultradistributions, *NSJOM*, Vol. 44 (2) (2014), 1-18.

Научен труд

On the exponential ultradistribution semigroups in Banach spaces

[2015]

M. Kostić, S. Pilipović, D. Velinov, On the exponential ultradistribution semigroups in Banach spaces, *Funct. Anal. Approx. Comput.*, Vol. 7 (2) (2015), 59-66.

Научен труд

Degenerate C-distribution semigroups in locally convex spaces

[2016]

M. Kostić, S. Pilipović, D. Velinov, Degenerate C-distribution semigroups in locally convex spaces, *Bulletin de l'Academie serbe des sciences et des arts*, No 41. (2016), 101-123.

Научен труд

Degenerate C-ultradistribution semigroups in locally convex spaces

[2017]

M. Kostić, S. Pilipović, D. Velinov, Degenerate C-ultradistribution semigroups in locally convex spaces, *Bulletin de l'Academie serbe des sciences et des arts*, No 42. (2017), 53-67.

Научен труд

Stationary dense operators in sequentially complete locally convex spaces

[2017]

M. Kostić, S. Pilipović, D. Velinov, Stationary dense operators in sequentially complete locally convex spaces, *NSJOM*, Vol. 47 (1) (2017), 165-175.

Научен труд

Subspace Almost Periodic C-Distribution Semigroups and C-Distribution Cosine Functions

[2017]

M. Kostić, S. Pilipović, D. Velinov, Subspace Almost Periodic C-Distribution Semigroups and C-Distribution Cosine Functions, Appl. Math. Comp. Sci. Vol. 2 (1) (2017), 1-12.

Научен труд

Asymptotically Bloch-periodic solutions of abstract fractional nonlinear differential inclusions with piecewise constant argument

[2017]

M. Kostić, D. Velinov, Asymptotically Bloch-periodic solutions of abstract fractional nonlinear differential inclusions with piecewise constant argument, Funct. Anal. Approx. Comput., Vol. 9 (2) (2017), 27-36.

Научен труд

d- hypocyclic and d-chaotic properties of abstract differential equations of first order

[2018]

C.-C. Chen, M. Kostić, S. Pilipović, D. Velinov, d- hypocyclic and d-chaotic properties of abstract differential equations of first order, Electronic Journal of Mathematical Analysis and Applications, Vol. 6 (2) (2018), 1-26.

Научен труд

Vector-valued almost automorphic distributions and vector-valued almost automorphic ultradistributions

[2018]

M. Kostić, D. Velinov, Vector-valued almost automorphic distributions and vector-valued almost automorphic ultradistributions, NSJOM, Vol. 48 (2) (2018), 113-123.

Научен труд

The Point Load Test, Geotechnical Database Created from Investigations for Infrastructure Projects in The Republic of Macedonia-Anisotropy Analysis

[2018]

S. Trajčeva, D. Velinov, Z. Misajleski, E. Angelova, I. Andonov, The Point Load Test, Geotechnical Database Created from Investigations for Infrastructure Projects in The Republic of Macedonia-Anisotropy Analysis, Geologica Macedonica, Vol.32 (2) (2018), 139-148.

Научен труд

Reiterative (m_n)-distributional chaos for binary relations over metric spaces

[2019]

M. Kostić, D. Velinov, Reiterative (m_n)-distributional chaos for binary relations over metric spaces, Mat. Bilten, Vol. 43 (1) (2019), 5-25.

Научен труд

Quasi-Asymptotically Almost periodic vector-valued generalized functions

[2019]

M. Kostić, S. Pilipović, D. Velinov, Quasi-Asymptotically Almost periodic vector-valued generalized functions, Sarajevo Math. J., Vol. 15 (28) (2019), 181-199.

Научен труд

Quasi-asymptotically almost periodic vector-valued generalized functions

[2019]

M. Kostić, S. Pilipović, D. Velinov, Quasi-asymptotically almost periodic vector-valued generalized functions, Sarajevo Math. J. Vol. 15 (2) (2019), 181-199.

Научен труд

Semi-Bloch periodic functions, semi-anti-periodic functions and applications

[2020]

B. Chaouchi, M. Kostić, S. Pilipović, D. Velinov, Semi-Bloch periodic functions, semi-anti-periodic functions and applications, Chelyab. Fiz.-Mat. Zh., 5 (2) (2020), 243-255.

Научен труд

c-Almost periodic type functions and applications

[2020]

M. T. Khalladi, M. Kostić, M. Pinto, A. Rahmani, D. Velinov, c-Almost periodic type functions and applications, Nonauton. Dyn. Syst. Vol. 7 (2020), 176–193.

Научен труд

A note on a recurrent strongly continuous semigroups of operators

[2021]

C-C. Chen, M. Kostić, D. Velinov, A note on a recurrent strongly continuous semigroups of operators, Funct. Anal. Approx. Comput., Vol. 13 (1) (2021), 7-12.

Научен труд

(w,c)-Almost periodic generalized functions

[2021]

M. T. Khalladi, M. Kostić, A. Rahmani, D. Velinov, (w,c)-Almost periodic generalized functions, Sarajevo Math. J., Vol. 17 (1), (2021), 93-108.

Научен труд

Generalized c-almost periodic functions and applications

[2021]

M. T. Khalladi, M. Kostić, M. Pinto, A. Rahmani, D. Velinov, Generalized c-almost periodic functions and applications, Bull. Int. Math. Virtual Inst. Vol. 11 (2) (2021), 283-293.

Научен труд

(w,c)-pseudo almost periodic functions, (w,c)-pseudo almost automorphic functions and applications,

[2021]

M. T. Khalladi, M. Kostić, A. Rahmani, D. Velinov, (w,c)-pseudo almost periodic functions, (w,c)-pseudo almost automorphic functions and applications, Ser. Math. Inform. Vol. 36 (1) (2021), 165-177.

Научен труд

c-Almost periodic type distributions

[2021]

M. Kostić, S. Pilipović, D. Velinov, V. E. Fedorov, c-Almost periodic type distributions, Chelyab. Fiz.-Mat. Zh., Vol. 6 (2), (2021), 190–207.

Научен труд

Generalized fractional economic models by market equilibrium

[2023]

B. Chaouchi, M. Kostić, D. Velinov, Generalized fractional economic models by market equilibrium, J. Fractional Calc. Appl. 14(2) (2023), 19 pp.

Научен труд

Point load test database of the Republic of North Macedonia

[2020]

I. Peshevski, M. Jovanovski, D. Velinov, Point load test database of the Republic of North Macedonia, Proceeding of the 14th International Congress of Rock Mechanics for Natural Resources and Infrastructure Development, (2020), 2081-2088.

Конференцијски труд

Classifications of systems of linear equations based on its geometrical interpretation

[2021]

Z. Misajleski, D. Velinov, A. Velkoska, Classifications of systems of linear equations based on its geometrical interpretations, Proceedings of the CODEMA2020, (2021), 39-50.

Конференцијски труд

Regression methods in analysis of geotechnical parameters of coal deposits

[2021]

B. Nedelkovska, I. Peshevski, M. Jovanovski, D. Velinov, Z. Misajleski, Regression methods in analysis of geotechnical parameters of coal deposits, Proceedings of the CODEMA 2020, (2021), 115-132.

Конференцијски труд

Determination of a flood wave propagation caused by high intensisty rainfalls using probability techniques

[2021]

M. Naumovski, D. Velinov, Z. Misajleski, Determination of a flood wave propagation caused by high intensisty rainfalls using probability techniques, Proceedings of the CODEMA 2020, (2021), 115-132.

Конференцијски труд

Determination of certain parameters in hydrology through statistics

[2021]

V. Gjeshovska, D. Velinov, S. Jadrovski, Determination of certain parameters in hydrology through statistics, Proceedings of the CODEMA 2020, (2021), 115-132.

Конференцијски труд

Correlative analysis of geotechnical parameters of coal deposits from different sedimentation basins in Macedonia

[2021]

B. Nedelkovska, I. Peshevski, D. Velinov, J. Papić, Correlative analysis of geotechnical parameters of coal deposits from different sedimentation basins in Macedonia, Proceedings of the 5th Symposium of the Macedonian association for geotechnics, (2021), 438-444.

Конференцијски труд

Application of Probability Models in Estimation of Seismic Activity of the Balkan Peninsula and its Nearby Regions

[2021]

L. Taravari, K. Todorov, D. Velinov, Application of Probability Models in Estimation of Seismic Activity of the Balkan Peninsula and its Nearby Regions, Proceedings of the 19 International symposium of MASE, 2021.

Конференцијски труд

Assessment of the Effectiveness of Trenches for Capturing Landslides with Different Geometries

[2022]

S. Ivanoski, I. Peshevski, M. Jovanovski, S. Abazi, D. Velinov, Assessment of the Effectiveness of Trenches for Capturing Landslides with Different Geometries, Book of Proceedings of the Second Macedonian Road Congress 3-4 November 2022, (2022), 127-136.

Конференцијски труд

International Roughness Index and Rutting at Road Section in RN Macedonia

[2022]

G. Mijoski, D. Velinov, Z. Misajleski, N. Bajrami, International Roughness Index and Rutting at Road Section in RN Macedonia, Book of Proceedings of the Second Macedonian Road Congress 3-4 November 2022, (2022), 221-233.

Конференциски труд

A geographically weighted regression approach in regional model for real estate mass valuation

[2023]

N. Malijanska, S. Atanasova, Gj. Gjorgjev, I. Peshevski, D. Velinov, A geographically weighted regression approach in regional model for real estate mass valuation, Proceedings of the CODEMA 2022, (2023), 255-271.

Конференциски труд

Application of semivariograms and kriging in geotechnical modeling

[2023]

M. Maneva, I. Peshevski, M. Jovanovski, Z. Misajleski, D. Velinov, Application of semivariograms and kriging in geotechnical modeling, Proceedings of the CODEMA 2022, (2023), 237-254.

Конференциски труд

Математика, I дел

[2016]

С. Петрушева, Ѓ. Маркоски, Д. Велинов, Математика, I дел, ГФ, Скопје, 2018.

учебник

Математика, II дел

[2018]

Д. Велинов, Ѓ. Маркоски, С. Петрушева, Математика, II дел, ГФ, Скопје, 2018.

учебник

Теорија на веројатност за инженери

[2021]

Д. Велинов, Теорија на веројатност за инженери, УКИМ, Скопје, 2021.

учебник

Стохастички процеси и примена

[2021]

Д. Велинов, Стохастички процеси и примена, УКИМ, Скопје, 2021.

учебник

Математички талент C1

[2019]

Р. Малчески, Д. Велинов, С. Малчески, С. Атанасова, Математички талент C1, Армаганка, Скопје, 2019.

Збирка решени задачи

Математички талент C3

[2019]

Р. Малчески, Д. Велинов, С. Малчески, С. Атанасова, Математички талент C3, Армаганка, Скопје, 2019.

Збирка решени задачи

Математички талент C5

[2019]

Р. Малчески, Д. Велинов, С. Малчески, С. Атанасова, Математички талент C5, Армаганка, Скопје, 2019.

Збирка решени задачи

Математички талент С7

[2019]

Р. Малчески, Д. Велинов, С. Малчески, С. Атанасова, Математички талент С7, Армаганка, Скопје, 2019.

Збирка решени задачи

Математички талент 24 (збирка задачи за учениците од VIII и IX одделение)

[2020]

Р. Малчески, А. Малчески, П. Димовски, Д. Велинов, С. Малчески, Математички талент 24 (збирка задачи за учениците од VIII и IX одделение), Армаганка, Скопје, 2020.

Збирка решени задачи

Одбрани задачи по геометрија

[2022]

Р. Малчески, Д. Велинов, С. Малчески, Одбрани задачи по геометрија, Математички талент, Скопје, 2022.

Збирка решени задачи

Одбрани задачи по геометрија за основно образование

[2023]

Р. Малчески, Д. Велинов, С. Малчески, Одбрани задачи по геометрија за основно образование, Математички талент, Скопје, 2023.

Збирка решени задачи

Геометриски задачи за натпревари за учениците од VI-IX одделение

[2023]

Р. Малчески, Д. Велинов, С. Малчески, Геометриски задачи за натпревари за учениците од VI-IX одделение, Математички талент, Скопје, 2023.

Збирка решени задачи

ПРОЕКТИ

Asymptotics in coorbit spaces

[2011 – 2013]

Билатерален проект помеѓу Македонија и Австрија

Frame theory and asymptotic analysis

[2016 – 2018]

Билатерален проект помеѓу Македонија и Австрија

Microlocal Analysis and Applications

[2016 – 2017]

Билатерален проект помеѓу МАНУ и САНУ

Microlocal Analysis and Applications

[2018 – 2020]

Билатерален проект помеѓу МАНУ и САНУ

Demystification and making ambient for processing extensive events based on the cloud of points concept

[2019 – 2021]

Microlocal Analysis and Applications

[2021 – 2023]

Билатерален проект помеѓу МАНУ и САНУ

From Theory to Problem Solving: Promoting Mathematics in Academic Studies in North Macedonia

[2022 – 2023]

Финансиран од: International Mathematical Union, Commission for Developing Countries

Application of Active Reference GNSS Networks in Monitoring of Tectonic Movements

[2023 – 2024]

Финансиран од: УКИМ