

PERSONAL INFORMATION

Velizara Ivanova Pencheva



📍 Str. Kozloduj 3, Ruse, 7000, Bulgaria

☎ +359888 293341

✉ vpencheva@uni-ruse.bg

🌐 <https://www.uni-ruse.bg/Pages/Profile.aspx?Username=UNI-RUSE\vpencheva>

Sex female | Date of birth 01/11/1956 | Nationality Bulgarian

WORK EXPERIENCE

- 2021-to present
 - Chairman of the Standing Committee on Technical Science at the National Evaluation and Accreditation Agency (NEAA), Council of Ministers of the Republic of Bulgaria
 - 2018-2021
 - Chairman Person of General Assembly University of Ruse
 - 2016 -2018
 - RECTOR University of Ruse "Angel Kanchev"
 - 2014-2016
 - DEPUTY RECTOR of University of Ruse "Angel Kanchev"
 - 2008-2014
 - Director of the University Directorate for the Quality of Education
 - 2005-2008
 - Head of the Department of Transport
 - 2012 to present
 - Professor in the vocational field 5.5.Transport, shipping and aviation, scientific field of Management and organization of transport
 - Associate Professor in the professional field 5.5.Transport, shipping and aviation, scientific specialty management and organization of road transport
 - 2002-2012
 - Vice Dean of the Faculty for foreign students at the University of Ruse
 - 1985-1988
 - Assistant professor at the University of Ruse
 - 1980
 - Assistant professor at the University of Ruse
- University of Ruse "Angel Kanchev" Str., Studentska "N 8, Ruse, 7017, www.uni-ruse.bg
- head of University of Ruse "Angel Kanchev" with a team of more than 500 people and 10000 students and PhD student;
 - responsible for the training of students in undergraduate and graduate course in "Technology and Transport Management 'and doctoral students in "Management and organisation of transport" in professional field 5.5. Transport, shipping and aviation;
 - lecturing and exercises; work with students and doctoral students; preparation of lectures and exercises; research work in the field of transport; preparation of publications for conferences and journals; leadership and participation in national and participation in international projects.
 - Heads the Commission for Technical Sciences, evaluates, accredits and controls the quality of the activities of the universities in Bulgaria in professional fields: Machine Engineering; Electrical Engineering, Electronics and Automation; Communication and Computer Engineering; Power Engineering; Transportation, Navigation and Aviation; Materials and Knowledge of Materials; Architecture, Construction and Geodesy; Research, Extraction and Processing of Ores and Minerals; Metallurgy; Chemical Technology; Biotechnology; Food Technology; General Engineering

- 2010-2014 Member of the Accreditation Council
National Evaluation and Accreditation Agency (NEAA) with the Council of Ministers
- supervising the work of the Permanent Committee on Technical and Military Sciences;
 - evaluation and accreditation of universities and their main units as well as professional fields.
- 2014-2016 Member of the permanent commission of post accreditation monitoring and control
National Evaluation and Accreditation Agency (NEAA) with the Council of Ministers
- 2016 to 2018 Member of the Board of Directors at the Agricultural Academy
Agricultural Academy
- participation in the work of the collective body of management of the Agricultural academy
- 2016 to present Participation in national and regional committees, councils, etc.
- Initiator for the establishment of Forum for Regional Agreement (FORA) between the University of Ruse and Ruse, Razgrad, Silistra and Targovishte regions, Bulgaria;
 - Member and participant in the work of regional (for North Central Planning region), regional and municipal committees in Ruse in the field of transport and development of the region;
 - Member of the Thematic work group for developing of Operative programme "Good management", Bulgaria for the programme period 2014-2020
- Awards
- Bearer of *Ruse Award* for lifelong contribution and activity in the field of Education and science – 2012
 - Plaque of the Governor of Ruse for lifelong contribution to higher education and science
 - Bearer of the Golden badge of the University of Ruse
- Participation in editorial boards
- Editorial board of *Annals of the University of Ruse*
 - Editorial board of *Annals of the Faculty of Engineering Hunedora*", Timisoara, Romania;

EDUCATION AND TRAINING

- 2001 Educational and scientific degree "Doctor"
University of Ruse, 8 Studentska str., Ruse 7017, www.uni-ruse.bg
- 1974-1979 Master degree
University of Ruse, 8, Studentska str., Ruse, 7017, www.uni-ruse.bg
Degree programme Automobile transport, tractors and fork-lifts

1974 Secondary education

Replace with EQF (or other) level if relevant

Mathematical high school in Vratza

- mathematics

PERSONAL SKILLS

Mother tongue(s) Bulgarian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1/B2	B1/B2	B1/B2	B1/B2	B1/B2
Replace with name of language certificate. Enter level if known.					
Russian	B1/B2	B1/B2	B1/B2	B1/B2	B1/B2
Replace with name of language certificate. Enter level if known.					

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
Common European Framework of Reference for Languages

Communication skills

Good communication skills gained during my work as a teacher and researcher; during my participation in national projects, as secretary, coordinator, director, head of PhD; participation in international projects as an expert and part of the team; my participation as a member or expert in committees at local or state level

Organisational / managerial skills

Experience in leading academic teams from small groups to a team of 480 lecturers and 200 administrative staff of the University of Ruse, organised in 8 faculties and 3 branches with 10000 students and PhD students

Job-related skills

Mechanical Engineering and Transport; researcher; project manager; mathematics; quality control in education, personnel, resources and financial management, pedagogical skills.

Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

- proficiency in office software (a program for word processing, spreadsheet, presentation program)
- good knowledge of specialized software for statistical data processing, Matlab, etc .

ADDITIONAL INFORMATION

Author and co-author of more than 230 publications and study books in the field of transport

Project coordinator – the University of Ruse and Member of more than 25 project teams, some of which:

- Green Alternative Postal Vehicle Project Green Post, N: EIE/07/119/SI2.466271, 12/2007 – 06/2010, Program Intelligent Energy Europe (EIE), 2007 – 2010. Project coordinator – the University of Ruse;
- Baltic to Balkan Network for Logistics Competence SCS8-GA-2009-234106, B2B LOCO, VII Framework Program. 01. 09.2009-31.08.2011. Project coordinator – the University of Ruse;
- Harmonized Inland Navigation Transport through education and information technology, SEE/D/ 0080/3.2/X, HINT, South East Europe Transnational Cooperation Programme 2012-2014 r. Project coordinator – the University of Ruse
- International Cooperation Network for the Danube Region; Danube Region, INCO-NET, FP7609497, 2014-2016., VII Frame Programme. Participant in the project;
- Education for Sustainable development: Environmentally-Friendly Technologies, Materials and Socio-Economic Activities Educate 12-EIP-RO Pitesti01 Educate", 2012-2014. ERASMUS and etc. Project coordinator – the University of Ruse
- Support and development of academic personnel in the field of engineering science and research and innovations, BG051PO001-3.3.04, MES, Structural funds and international educational programmes, OP Human resources development, Bulgaria 2009 – 2011. Project coordinator
- System for qualification and career improvement of lecturers at the University of Ruse, BG051PO001-3.1.09-0014. MES, Structural funds and international educational programmes, OP Human resources development, Bulgaria, 2013 – 2014. Project coordinator
- Developing e-forms of distance learning at the University of Ruse, BG051PO001-4.3.04-0007. MOH, MES, Structural funds and international educational programmes, OP Human resources development, 2012 – 2014 Participant in the project;
- Improving the management system of the University of Ruse for ensuring transparency and efficiency, BG051PO001-3.1.08-0019. MES, Structural funds and international educational programmes, OP Human resources development, 2013 – 2014 Vice-manager of the project
- Student practices, BG051PO001-3.3.07-0002. MES, Structural funds and international educational programmes, OP Human resources development, 2012 – 2014. Leading functional expert.
- Supporting the development of researchers in engineering and information technologies, BG051PO001-3.3.06-0008, 2013-2015 r. Participant in the project
- etc.
- PROJECTS UNDER THE RESEARCH FUND OF THE UNIVERSITY OF RUSE
- 1. Project 2006 - ATP - 03. Study of the possibility of applying intelligent systems in road transport.
- 2. Project 2007 - TF-01. Development of equipment for a modern mobile laboratory for research of safety and efficiency of automobile traffic.
- 3. Project 2008 - TF - 01. Creation and testing of a system for collecting information for evaluation of the performance indicators in the optimization of road freight transport in urban conditions.
- 4. Project 2009 - TF - 04. Study of the possibilities for using an electric car

in the conditions of the postal services.

- 5. Project 2010 - TF - 04. Creation and research of a mobile system for video registration of sites related to road safety and efficiency.
- 6. Project 2011 - TF-04. Creation of a measuring and information system for research of diesel combustion systems in order to diagnose them.
- 7. Project 2012 - TF-04. Creation of a measuring system for research of diesel combustion systems with electronic control of fuel supply.
- 8. Project 2013 - TF-03. Study of road safety and reliability of vehicles.
- 9. Project 2014 - TF - 3. Creation of a system for measuring the functional parameters of diesel engines in their diagnosis.
- 10. Project 2015 - TF - 3. Development and research of combined energy supply of motor vehicles in the performance of transport activities.
- 11. Project 2016-FT-03 Research of a simulator for driver training to improve road safety
- 12. Project 2017-FT-04 Study of multimodal technologies for freight transport
- 13. Project 2018-FT-02 Study of the quality of training of candidates for drivers
- 14. Project 2019-FT-02 Research of urban transport systems in the conditions of modern digitalization and technological development
- 15. 2019-RU-05 Research of muscle balance and development of pedagogical methodology for self-regulation in the field of physical activity, physical education and sports - first stage
- 16. Project 2020-FT-02 Study of the behavior of drivers in driving and risk assessment.
- 17. Project 2021-FT-01 Creation of a modular system for research of bicycle traffic.

MONOGRAPHS

- 1. Пенчева В., А. Асенов. Политики в областта на безопасността на автомобилното движение и обучение на кандидати за водачи на МПС. [Монография]. Русе. Издателски център на Русенски университет „А. Кънчев“. 2019. 260 с. ISBN 978-954-712-761-6.

CHAPTER FORM MONOGRAPHS

- 1. Pencheva V., A. Asenov, A. Sladkovski, I. Georgiev, I. Beloev, K. Ivanov. The Danube River, Multimodality and Intermodality“ from Monography: „Modelling of the Interaction of the Different Vehicles and Various Transport Modes“. Springer Nature Switzerland AG, 2019, T1 Standard Book ID: 471987 1 En Book, Chapter No.: 6 Pages 56, pp.233-288. ISBN: 978-3-030-11511-1
- 2. Pencheva V., A. Asenov, I. Georgiev, A. Sladkowski. “Research on the state of urban passenger mobility in Bulgaria and prospects for using low carbon energy for transport“ from Monography „Ecology in Transport: Problems and Solutions“, Editor: Aleksander Sladkowski, Springer Nature Switzerland AG, 2020, pp. 441-504, p. 64, ISBN 978-3-030-42322-3
- 3. Pencheva V., A. Asenov, A. Sladkowski, B. Ivanov, I. Georgiev. Current Issues of Multimodal and Intermodal Cargo Transportation. from Monography Modern Trends and Research in Intermodal Transportation. Editor: Aleksander Sladkowski, Springer Nature Switzerland AG, 2022, pp.51-125, p.75, ISBN 978-3-030-87119-2, <https://doi.org/10.1007/978-3-030-87120-8>, <https://doi.org/10.1007/978-3-030-87120-8>

ARTICLES

- Georgieva Ts, V. Pencheva, A. Asenov, S. Remzi & P. Daskalov. Graphical Tool For Hybrid Fuel Cell Modelling And Simulation. 31th DAAAM International Symposium On Intelligent Manufacturing And Automation. ISSN 1726-9679, Vienna, Austria, 21.10.2020, pp.656-660
- Pencheva V., A. Asenov, B. Ivanov. Methodology for expert evaluation of multimodal schemes for transportation of goods by waterway and land transport. XII International Conference Transport problems 14.06.2021. Transport Problems journal, Volume 16 Issue 2, pp. 167-178, ISSN 2300-861X, DOI: 10.21307/tp-2021-032
- Pencheva, V., Georgiev, I., Asenov, A. Evaluation of passenger waiting time in public transport by using the Monte Carlo method. 21.02. 2021. AIP Conference Proceedings 2321,030028
- Pencheva, V., Asenov, A., Georgiev, I. Multiobjective modelling in choice of route and vehicle for public city transportation for minimum travel time, low cost and energy consumption. 12.11.2020, 7th International Conference on Energy Efficiency and Agricultural Engineering, EE and AE 2020 – Proceedings, 9279062
- Pencheva V., A. Asenov. Methodology for Measuring the Energy of a Trolleybus in Operating Conditions. Proceedings of University of Ruse - 2020, volume 59, book 4.2. pp. 185-192, 2020, ISBN 1311-3321. <http://conf.uni-ruse.bg/bg/docs/cp20/4.2/4.2-25.pdf>
- Pencheva V., Georgieva Ts., Asenov A., Remzi S., Daskalov P. Review of Energy Management Systems Strategies for Hybrid Vehicles. Proceedings of University of Ruse - 2020, volume 59, book 4.2. pp. 199-205, 2020, ISBN 1311-3321. <http://conf.uni-ruse.bg/bg/docs/cp20/4.2/4.2-27.pdf>
- Asenov A., V. Pencheva, I. Beloev, D. Grozev, P. Daskalov, T. Georgieva. Study of the possibilities of applying hydrogen mobility in modern cities. В: НК РУ&СУ при РУ “А. Кънчев”, Русе. том 58, серия 4, с. 144-151, 2019, ISBN 1311-3321.
- Pencheva V., A. Asenov, D. Grozev, I. Beloev, Ts. Georgieva, P. Daskalov. Assessment of the maas system as a tool for shared economy in transport and the application of hydrogen mobility. В: НК РУ&СУ при РУ “А. Кънчев”, Русе. том 58, серия 4, с. 136-143, 2019, ISBN 1311-3321.
- Pencheva V., Ts. Georgieva, A. Asenov, S. Remzi, P. Daskalov. Modeling and simulation approaches for hybrid fuel cells. В: НК РУ&СУ при РУ “А. Кънчев”, Русе. том 58, серия 4, с. 215-220, 2019, ISBN 1311-3321.
- Pencheva V., A. Asenov, S. Penev. Assesment of time irregularities of road accidents in Bulgaria. 58 th Annual scientific conference of University of Ruse and Union of Scientists. New Industries, Digital Economy, Society - Projections Of The Future II, Reports Awarded with "Best Paper" Crystal Prize 2019, pp. 51-58, 2019, ISBN 978-954-712-793-7.
- Asenov A., V. Pencheva, I. Georgiev. Modelling passenger service rate at a transport hub serviced by a single urban bus route as a queueing system. IOP Conference Series: Materials Science and Engineering 664 (2019) 012034, BulTrans2019, 11th International Scientific Conference on Aeronautics, Automotive and Railway Engineering and Technologies, 2019, Sozopol, Bulgaria, doi:10.1088/1757-899X/664/1/012034
- Asenov A., V. Pencheva, G. Sevilgen, E. Olgu, M. Milchev. Training And Mobility Conditions Of Students Of The Example Of The University Of Ruse And The University Of Uludag. PROCEEDINGS OF UNIVERSITY OF RUSE - 2018, volume 57, book 9, pp. 95, ISBN 1311-3321.

- Паунов Н., В. Пенчева, А. Асенов. Анализ на модели на обучение на нови водачи в Европейския съюз. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с.138-147, 2018, ISBN 1311-3321.
- Пенчева В., А. Асенов, С. Пенев. Териториални особености на пътно-транспортните производствения в Република България. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с. 71-80, 2018, ISBN 1311-3321.
- Петров И., В. Пенчева, А. Асенов, И. Петров. Изследване организацията на редовна групажна линия, като част от интегрираната доставка в условията на 3PL оператор. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с.81-87, 2018, ISBN 1311-3321.
- Иванов Б., А. Асенов, Пенчева В., И. Георгиев. Оптимизиране на времето за превоз на транзитни товари при мултимодална схема между морско и речно пристанище с автомобилен транспорт. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с. 123-131, 2018, ISBN 1311-3321.
- Pencheva V., A. Tsekov, I. Georgiev, P. Stoyanov, A. Asenov. Investigation of Waiting Times at Urban Passenger Transport Stops for the Movement of Vehicles with Irregular Running Intervals Using Simulation. XI International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, 2019, pp. 505-515. ISBN 978-83-954717-8-8, <http://sladkowski.com/uploads/publications/399/388b.pdf>
- Pencheva V., A. Asenov, I. Beloev, Georgiev, V. Study of the Use of Alternative Energy Sources in Internal Water Transport. Transport Problems, International Scientific Journal, Volume 14 Issue 3, p.109-120, Gliwice, Poland, 2019, ISSN 1896-0596
- Pencheva V., A. Asenov, D. Grozev, I. Georgiev, P. Stoyanov. Study of the daily irregularity on specific routes, servicing the passenger stops in Ruse Bulgaria. Transport Problems, International Scientific Journal, Volume 14 Issue 4, p.5-20, Gliwice, Poland, 2019, ISSN 1896-0596
- Pencheva V., A. Asenov, D. Topchu, I. Beloev, B. Evstatiev. Organisation of the work on collecting routes in postal activity through an automated system for collection of information. International Scientific Journal Transport problems, Gliwice, Poland, 2017, No 12(3), pp. 147-157, ISSN 1896-0596. (SJR rank: 0.59 /2017, Scopus)
- Ivanov B., A. Asenov, V. Pencheva, A. Tsekov. Methodology for Selecting a Scheme for Arranging Port Cargo Handling and Port-To-Port Carriage of Transit Goods by Road as a Part of Multimodal. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 56, серия 4, 2017, ISBN 1311-3321., стр. 101-107
- Ангелова Р., В. Пенчева, А. Асенов, П. Стоянов. Оценка на обема транспортна работа с автобусен транспорт в Република България. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 56, серия 4, 2017, ISBN 1311-3321. Стр. 108-114
- Pencheva V., A. Asenov, I. Beloev, B. Ivanov. State and Development of the Trolley Bus Transport Subsystem in the Republic of Bulgaria. IX International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, 2017. ISBN 978-83-935232-6-9
- Asenov A., V. Pencheva, T. Balbuzanov, S. Penev. System For Registration Of The Cars Technical Condition In Bulgaria. IN: X International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, 2018, pp.31-41, ISBN 978-83-935232-6-9
- Pencheva V., A. Asenov, B. Ivanov, K. Ivanov, D. Grozev. The Danube

- River, Intermodality And Multimodality. IN: X International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, 2018, pp.591-603, ISBN 978-83-935232-6-9
- Pencheva V., A. Asenov, D. Grozev, R. Angelova, I. Georgiev. Analysis Of The Traffic Intensity Of Cargo Vehicle In The Border Points. IN: International Scientific Journal Transport problems, Gliwice, Poland, 2018 Volume 13 Issue 4, pp. 23-36, ISSN 1896-0596
 - Pencheva V., H. Beloiev, D. Grozev, I. Beloiev, A. Asenov. Studying Time Values For Taxi Services In Ruse. X International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, 2018, pp. 87-93, ISBN 978-83-935232-6-9
 - Pencheva V., A. Asenov, I. Georgiev, A. Sladkowski. Main Problems And Prospects For Development Of Urban Passenger Transport In Bulgaria. PROCEEDINGS OF UNIVERSITY OF RUSE - 2018, volume 57, book 4, pp. 83-90, ISBN 978-954-712-753-1
 - Asenov A., V. Pencheva, G. Sevilgen, E. Olgu, M. Milchev. Training And Mobility Conditions Of Students Of The Example Of The University Of Ruse And The University Of Uludag. PROCEEDINGS OF UNIVERSITY OF RUSE - 2018, volume 57, book 9, pp. 95, ISBN 1311-3321.
 - Паунов Н., В. Пенчева, А. Асенов. Анализ на модели на обучение на нови водачи в Европейския съюз. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с.138-147, 2018, ISBN 1311-3321.
 - Пенчева В., А. Асенов, С. Пенев. Териториални особености на пътно-транспортните произшествия в Република България. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с. 71-80, 2018, ISBN 1311-3321.
 - Петров И., В. Пенчева, А. Асенов, И. Петров. Изследване организацията на редовна групажна линия, като част от интегрираната доставка в условията на 3PL оператор. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с.81-87, 2018, ISBN 1311-3321.
 - Иванов Б., А. Асенов, Пенчева В., И. Георгиев. Оптимизиране на времето за превоз на транзитни товари при мултимодална схема между морско и речно пристанище с автомобилен транспорт. В: НК РУ&СУ при РУ "А. Кънчев", Русе. том 57, серия 4, с. 123-131, 2018, ISBN 1311-3321.
 - Pencheva V., A. Tsekov, I. Georgiev, P. Stoyanov, A. Asenov. Investigation of Waiting Times at Urban Passenger Transport Stops for the Movement of Vehicles with Irregular Running Intervals Using Simulation. XI International Scientific Conference TRANSPORT PROBLEMS, Katowice, Poland, 2019, pp. 505-515. ISBN 978-83-954717-8-8, <http://sladkowski.com/uploads/publications/399/388b.pdf>
 - Pencheva V., A. Asenov, I. Beloiev, Georgiev, V. Study of the Use of Alternative Energy Sources in Internal Water Transport. Transport Problems, International Scientific Journal, Volume 14 Issue 3, p.109-120, Gliwice, Poland, 2019, ISSN 1896-0596
 - Pencheva V., A. Asenov, D. Grozev, I. Georgiev, P. Stoyanov. Study of the daily irregularity on specific routes, servicing the passenger stops in Ruse Bulgaria. Transport Problems, International Scientific Journal, Volume 14 Issue 4, p.5-20, Gliwice, Poland, 2019, ISSN 1896-0596
 - Асенов, А., В. Пенчева, Е. Савев. Изследване на ефективността при зареждане на електромобили със слънчева енергия. Scientific proceedings XIX international scientific-technical conference "trans &

MOTAUTO '11", Варна. 2011

- Pencheva V., Z. Suchorab, A. Stoyanov, A. Asenov, O. Stoyanov, E. Savev. Study the Energy Efficiency of a Passenger Car, Using Petrol and LPG.// Науковий журнал, Український національний університет, 2011, брой N12 (166) ч., ISSN 1998-7927.
- Asenov, A., V. Pencheva, E. Savev. Transport servicing of the distribution in city. Transport Problems, International Scientific Journal, Volume 7 Issue No 1, pp. 242-248, Gliwice 2011. Poland, ISSN 1896-0596
- Asenov A., V. Pencheva, I. Beloev. A comparative research of alternative means of the goods transportation in small batches in the modern city. IN: VII International Conference Transport Problems, Katowice. Poland, 2015, pp. 19-24, ISBN 978-83-935232-6-9.
- Topchu D., V. Pencheva, A. Asenov, I. Beloev. Mathematical model and methods for routing shipments of loads in small batches. IN: Scientific forum Challenges in engineering and information science, Sinaia, Romania, 2015, pp. 10-15, ISBN 978-954-8483-35-3
- Pencheva V., I. Beloev, A. Asenov, D. Topchu. A study on the noise pollution from traffic flows. IN: Scientific forum Challenges in engineering and information science, Sinaia, Romania, 2015, pp. 28-31, ISBN 978-954-8483-35-3.
- Pencheva V., I. Beloev., A Asenov. Current Issues for the Development of Transport Infrastructure of the Republic Bulgaria. IN: Conference on Transportation, Athens, Greece, 2015, ISBN 978-960-598-003-0.
- Topchu D., V. Pencheva, A. Asenov, D. Miteva. Contemporary state of load shipments in small batches in the cities of Republic of Bulgaria. IN: Annual International Conference on Transportation, Athens, Greece, 2015, pp. 43-48, ISBN 978-960-598-003-0.
- Miteva D., D. Grozev, V. Pencheva, A. Asenov. Survey of passenger flows in taxi transportations in the conditions of city of Ruse. Scientific Forum on Innovative Trends in Engineering and Science 2015 - SFITES 2015, Kavala, Greece, p 59-62, ISBN: 978-954-8483-34-6

TEXTBOOK

- 1. Пенчева, В., А. Асенов. Ръководство за курсова работа по „Технология и организация на превозите в транспорта“. Печатна база „Авангард Принт“ ЕООД, Русе, 2010, с. 154. ISBN 978-954-8467-41-4
- 2. Асенов А., В. Пенчева, П. Стоянов. Ръководство по Теория на транспортните потоци и логистика - част 1. 2019, с.42
- 3. Пенчева В., А. Асенов, П. Стоянов. Ръководство по Мениджмънт и маркетинг на транспорта. 2019, с.110
-