



04-09-2025 04:11:50

Faculty of Civil Engineering Department of roads, airports and railways

Scientific field (Frascati Manual)

Civil engineering

Municipal and structural engineering

Transport engineering

Brief description of expertise

Consulting services in planning, design, construction and maintenance of railway infrastructure; Creation of case studies in the field of railway infrastructure; Professional support in the process of harmonization of bylaws in the field of railway infrastructure; Preparation of professional seminars to improve the knowledge of experts in practice in the field of railway infrastructure; Preparation of professional seminars to improve the knowledge of experts in practice in the field of railway infrastructure; Consulting services in the field of planning, design, construction and maintenance of road and airport infrastructure; Preparation of professional seminars to improve the knowledge of experts in practice in the field of CAD technology; Improvement of national regulations (policies) in the field of planning and design of roads and airports; Macrosimulation of traffic flows on non-urban road network; Assessment of indirect costs due to interruption of traffic caused by rehabilitation or reconstruction of road infrastructure facilities.

Keywords

planning, design, construction, maintenance, railway infrastructure, road infrastructure, airports, maintenance management, financing, CAD

Commercial services

Training through professional seminar courses for the application of the adopted standards "SRPS EN - Railway applications" in the design, construction and maintenance of railway infrastructure. Technical support for the implementation of interoperability requirements in the design, construction and maintenance of railway infrastructure; Technical assistance in the preparation of bylaws in the area of railway infrastructure; Consulting services in the field of planning, design, construction and maintenance of railway infrastructure; Technical control of project documentations for railway infrastructure; Creation of case studies for the railway infrastructure;

Preparation of professional seminars for improvement of civil engineering experts' knowledge in the field of CAD techology.

Control tests (ongoing and supervisory tests) during constructions works related to road infrastructure.

Making of Conceptual, Preliminary and Final designs of road and airport infrastucture projects.

Consulting services in the field of planning and design of road and airport infrastructure.

Consultancy services related to Public-Private Partnerships in transport infrastructure.

Feasibility studise for raod infrastructure.

Technical verification of project documentation for all road and airport civil engineering facilities.

Studies for assessment of indirect cost due to partial or full closure of highway links caused by reahibilitaion or reconstruction work.

Realized and current projects

A) NATIONAL PROJECTS

Title	Project ID	Funding source	Duration
"Research of technical-			
technological, staff and			
organizational capacity of			
Serbian Railways, from the		Ministry of Education, Science	
viewpoint of current and	36012	and Technological	2011-2015
future European Union	30012	Development	2011 2013
requirements" - in progress,		Bevelopment	
Technological project funded			
by the Ministry of Education			
and Science of RS.			
"Optimization of Highway			
Maintenance Management			
Systems", Technological			
project of the Ministry of		Ministry of Education, Science	
Science and Technological	16032	and Technological	2008-2010
Development of the Republic		Development	2000 2020
of Serbia, Head of Project:			
Prof. Aleksandar Cvetanović			
PhD. C.E. , University of			
Belgrade, FCE.			

Title	Project ID	Funding source	Duration
"The planning and			
management of transport and			
communications using the			
methods of computational		Ministry of Education, Science	
intelligence", Technological	36002	and Technological	2011-2015
project of the Ministry of	30002	Development	2011 2013
Science and Technological		Development	
Development of the RS, Head			
of Project: Prof. Dušan			
Teodorović, Ph.D., T.E.			
"The choice of methodology			
for dimensioning and		Republican Board of Science,	
optimization of technical	NIP RZNS br. 5600	Serbia.	1992
solutions for gravitational		35.2.5.	
marshalling yards".		_	
"The choice of typical station			
and connections with double	NIP RZNS T-183	Republican Board of Science,	1988
track railway for speeds up to	WI NEWS 1 103	Serbia.	1300
160 km/h"		_	
"Research of the possibilities			
for application of waste and			
recycled materials in concrete		Ministry of Education, Science	
composites, with the	36017	and Technological	2011-2015
assessment of environmental		Development	
impacts, in order to promote			
sustainable construction			
industry in Serbia"			

Title	Project ID	Funding source	Duration
Development and application			
of improved performance			
concrete made with organic		Ministry of Science and	
and inorganic binders for the	16014	Technological Development of	2009 2010
purpose of technical and	10014	the Republic of Serbia	2006-2010
technological improvement of		the Republic of Serbia	
domestic construction			
industry.			
B) INTERNATIONAL PROJECTS			

Title	Project ID	Funding source	Duration
2012 - 2013 Reconstruction			
and revitalization of railway			
infrastructure in accordance	No. 000 00 140/2012 00/22	Ministry of Science and	2012 2012
with regional development,	No. 680-00-140/2012-09/10	Technological Development	2012 -2013
Serbian-Slovak Science and			
Technology Co-operation,			
2010 -2012 "Provision of			
technical assistance to			
railway authorities in Bosnia		The project was finded by the	
and Herzegovina in		The project was funded by the EU as EC external actions,	
harmonizing regulations for	2009/218-973 (Ref.		2010 2012
maintenance of railway	EuropeAid/127201/C/SER/BA)	financed from the budget of	2010 - 2012
infrastructure and rolling		the European Commission to	
stock with the EU Directives",		Bosnia and Herzegovina	
international project funded			
by EU			
BENEFIT - Business models for		HORIZON 2020, invitation:	
Enhancing Funding and		MOBILITY for GROWTH 2014-	
Enabling Financing of	grant agreement No 635973	2015, Topic: Analysis of	2014 - 2016
Infrastructure in Transport		funding schemes for transport	
(www.benefit4transport.eu)		infrastructure, MG-9.3-2014	

Title	Project ID	Funding source	Duration
X-ARA – Cross-Asset Risk Assessment	-	CEDR Transnational road research programme, Topic A: Ageing Infrastructure	2014 - 2016
COST Action TUD 1001 - Public Private Partnerships in Transport: Trends & Theory	COST TU1001	COST - European cooperation in Science and Technology	2010 - 2014
P3T3 http://www.ppptransport.eu/	CO31 101001	(www.cost.eu)	2010 - 2014
InteMat4PMS - Integration of material-science based performance models into life-cycle-analysis processed in the frame of pavement management systems	-	Cross-border funded ERANET ROAD (www.eranetroad.org) joint research programme "Design: Rapid and Durable Maintenance Methods and Techniques"	2011 - 2013
EVITA - Environmental Indicators for the Total Road Infrastructure Assets	-	Cross-border funded ERANET ROAD (www.eranetroad.org) joint research programme "ENR04 - Effective asset management meeting future challenges", http://e- kpi.fehrl.org/?m=64	2010 - 2012
COST 354 - Performance indicators for Road Pavements	COST 354	COST – European cooperation in Science and Technology (www.cost.eu)	2004 - 2008
COST 351 - WATMOVE - Water Movements in Road Pavements and Embankments	COST 351	COST - European cooperation in Science and Technology (www.cost.eu)	2004 - 2008

Applicable research results

PROTOTYPE

Title	Basic characteristics	Beneficiary
Strategic study with the medium-term		
plan and program of construction,	Work program of construction	
reconstruction, maintenance and	interventions on the Serbian road	Public Enterprise: "Roads of Serbia"
reconstruction, maintenance and	network for the period 2010 - 2015.	

Title	Basic characteristics	Beneficiary
Development of a framework and guidelines for the implementation of Public-Private Partnerships in financing of road infrastructure projects. TECHNICAL SOLUTION	Guidelines for the implementation of PPP projects in road infrastructure	Public Enterprise: "Roads of Serbia"
Title	Basic characteristics	Beneficiary
Database of legal and technical regulations in the field of railway infrastructure	MS Access database for fast searching which contains European directives, TSIs and EN standards, as well as domestic legal and technical regulations in the field of railway infrastructure	Faculty of Civil Engineering, University of Belgrade, Railways of Serbia.
Technical solutions for application of fly ash from silos and landfills of TE JP EPS Title	The use of fly ash and slag in TE JP EPS for construction of railway substructure Basic characteristics	Railways of Serbia, Electric Power Industry of Serbia. Beneficiary
Defining the Cause and Mechanism of		- Concineion y
Track Widening Phenomenon on Reconstructed Sections Trebaljevo - Kolašin and Mijatovo Kolo - Mojkovac On Rail Line Vrbnica - Bar. 2013; Branch of foreign company Costruzioni Linee Ferroviarie S.p.A. Podgorica	Determining the cause and mechanism of expansion track in curves of small radius of 300-500 m under the influence of a three axle bogie with a large length of the rigid base (2x2,70 m).	Railways of Montenegro for Infrastructure, ZGOP Novi Sad, Branch of foreign company Costruzioni Linee Ferroviarie S.p.A. Podgorica
Regulations for chemical treatment of weeds and bushes on Railways in BiH.	By-law for the maintenance of railway infrastructure	Railways of Bosnia and Herzegovina
Regulations for heat treatment of switch parts and ends of the rail for insulated rail joints, BiH.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
Regulations for insulated rail joints in railway superstructure.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
Regulations for maintenance of railway superstructure, BiH.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
Regulations for maintenance of railway substructure, BiH.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina

Title	Basic characteristics	Beneficiary	
Regulation of technical measures for			
determining vehicle loading and	By-law for the design, construction and	Dailyaya of Dagnia and Harmanayina	
categories of railway bridges, culverts	maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina	
and other, BiH			
Regulation of technical norms for the	By-law for the design, construction and	Dailyaya of Dagnia and Harmanayina	
construction of railway bridges, BiH	maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina	
Regulations of measures for traffic	Dy law for the decign construction and		
safety and the worker safety during	By-law for the design, construction and	Railways of Bosnia and Herzegovina	
construction works on the railway, BiH.	maintenance of railway infrastructure.		
Regulations of railway level crossing	By-law for the design, construction and	Dellara of Danie and Hamana in	
schemes, BiH	maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina	
Regulations for the categorization of	By-law for the design, construction and		
railways, BiH.	maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina	
Instructions for mechanized			
maintenance works, maintenance of	By-law for the design, construction and	Railways of Bosnia and Herzegovina	
railway superstructure, BiH.	maintenance of railway infrastructure.		
Instructions for installing and	De la conferente a de cina e a contraction a		
maintainenance of rails and switches for	By-law for the design, construction and	Railways of Bosnia and Herzegovina	
CWR, BiH.	maintenance of railway infrastructure.		
Instructions for the delivery and			
reception of crushed stone for ballast in	By-law for the design, construction and	Railways of Bosnia and Herzegovina	
ВіН.	maintenance of railway infrastructure.		
Instructions for providing safety traffic	By-law for the design, construction and	Deilmone of Decrise and U.	
during the winter, BiH.	maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina	
Instructions for the production, control			
and reception of prestressed concrete	By-law for the design, construction and	Railways of Bosnia and Herzegovina	
sleepers on the BiH railway network.	maintenance of railway infrastructure.		
Instructions for reception of wooden			
sleepers and control of their	By-law for the design, construction and Railways of Bosnia and Herze		
impregnation, BiH.	maintenance of railway infrastructure.		

Title	Basic characteristics	Beneficiary
Instructions for uniform criterias for control of the state of BiH rail network.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
Instructions for calculation and embedding of continuous welded rails on bridges, BiH.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
Instructions for the technology for protection against corrosion of rails, switches, bridges, cranes, BiH.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
Instructions for the preparation, control and implementation of clamps for rail S-49 and UIC 60 on the rail network of Bosnia and Herzegovina.	By-law for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
Lectures at the seminar "Modern construction of superstructure"	Lectures on modern rail fastening systems for different tracks subgrades, electronic material on CD.	Serbian Railways, Institute of Transportation CIP, ZGOP Novi Sad, Railway Transport of Montenegro.
Study of wheel-rail contact and the basis of amendments to regulations BiH railways in that area.	Study of wheel-rail contact as the basis for the drafting of by-laws for the design, construction and maintenance of railway infrastructure.	Railways of Bosnia and Herzegovina
CSC - Cross section constructor, March and May in 2008.	Mass processing of cross sections of road infrastructure facilities.	Road and airports designers from the former Yugoslav republics and users of the GCM software.
GCMx64 - December 2008	Introducing users to the new version of the GCM software package.	Road and airports designers from the former Yugoslav republics and users of the GCM software.
3D Printing in GCM - September 2010	3D printing of models made with GCM software	Road and airports designers from the former Yugoslav republics and users of the GCM software.
GCM++ - July 2012	Introducing users to the new version of the GCM software package.	Road and airports designers from the former Yugoslav republics and users of the GCM software.

Intellectual property

SOFTWARE

Title	Owner	Inventor	Reg. No
Assistant Prof. Dejan G Gavran Civil Modeller, GCM PhD. C.E.		Assistant Prof. Dejan Gavran,	
	·	PhD. C.E., an Authorized	ADN DECS1525
	PND. C.E.	Autodesk Developer	

Licenses

Name	Last name	Type of license	License No
Zdenka	Popović	315 senior designer for roads and railways	315 N755 14
Goran	Mladenović	315 responsible (chief) designer of roads, railways and pavements	315 8866 04
Sanja	Fric	315 responsible (chief) designer of roads and railways	315 J47810

Industry group (according to "Gazette RS", No. 54/10)

Construction of roads and railways

Management consultancy activities

Architectural and engineering activities and related technical consultancy

Technical testing and analysis

Research and experimental development on natural sciences and engineering

Higher education

Accredited laboratories

Title	Contact person
Laboratory for pavements	Goran Mladenović

PhD thesis within the unit done according to the industry needs

Name	Last name	Title	Year	Mentor
Sanja	Fric	Theoretical and	2014	Prof. Goran Mladenović, PhD C.E.
		experimental		
		investigation of limit		
		trajectories of driving in		
		rural road curves		

Name	Last name	Title	Year	Mentor
Goran	Mladenović	Optimization of	2009	Prof. Aleksandar
		pavement maintenance		Cvetanović, PhD C.E.

Staff list within the unit

Name	Last name	Teaching/scientific title	
Zdenka	Popović	Associate professor	
Luka	Lazarević	Research and Teaching Assistant - PhD	
		student	
Milica	Vilotijević	Research and Teaching Assistant - PhD	
Milica	Vilotijević	student	
Goran	Mladenović	Associate professor	
Marko	Orešković	Research and Teaching Assistant - PhD	
Marko	Oreskovic	student	
Dejan	Gavran	Assistant professor	
adan Ilié	Ilić	Research and Teaching Assistant - PhD	
Vladan	IIIC	student	
Filip	Tražoveki	Research and Teaching Assistant - PhD	
Filip	Trpčevski	student	
Sanja	Fric	Assistant professor	