

UPRAVLJANJE RIZICIMA U PROJEKTIMA SAOBRAĆAJNE INFRASTRUKTURE	
Kandidat:	Kiso Dijana
Mentor:	Prof. dr. Žanese Ljevo, dipl.ing.građ.
Odsjek/katedra	Saobraćajnice
Datum odbrane:	21. 07. 2023.
Sažetak:	<p>Predmet istraživanja ovog master rada bio je proces upravljanja rizicima u projektima saobraćajne infrastrukture. U okviru rada rađeno je istraživanje u svrhu identifikacije ključnih izvora rizika za ostvarenje troškovnih i vremenskih performansi prilikom realizacije projekata saobraćajne infrastrukture kao i ozbiljnos posljedica ukoliko se neki rizik dogodi i koliko to utiče na uspjeh samog projekta. Cilj istraživanja u ovom radu je bio rangirati izvore rizika prema prethodno zadatim kriterijima. Kao rezultat dobivena je lista izvora rizika rangiranih prema prioritetnosti upravljanja istim, odnosno rizika koji bi najviše mogli ugroziti projekat i uticati na realizaciju i ostvarenje zadanih ciljeva. Na osnovu rezultata povedenog istraživanja dokazane su postavljene hipoteze.</p>
Ključne riječi:	Rizik, Upravljanje rizicima, Upravljanje projektima
RISK MANAGEMENT IN ROAD INFRASTRUCTURE PROJECTS	
Summary:	<p>The method of risk management in road infrastructure projects was the focus of the research in this master's thesis. Research was conducted to determine the major risk factors for achieving cost and time performance during the implementation of traffic infrastructure projects, as well as the gravity of the repercussions if a risk materializes and how much it affects the project's success. The objective of the research in this study was to evaluate the risk sources based on previously established criteria. As a result, a list of risk sources was established and evaluated according to the importance of their management, i.e., the risks that posed the greatest threat to the project's success and the goals it was intended to achieve. Based on the results of the above research, the hypothesis was proven.</p>
Keywords:	Risk, Risk management, Project management