

Titula, ime i prezime	Prof.dr.sc. Sandra Juradin
OPĆE INFORMACIJE	
Adresa	Matrice Hrvatske 15, SPLIT
Telefon	021303339
E-mail adresa	sandra.juradin@gradst.hr
Osobna web stranica	https://www.researchgate.net/profile/Sandra_Juradin
Znanstveno-nastavno zvanje	Redoviti profesor u trajnom izboru
Područje i polje izbora u znanstveno ili umjetničko zvanje	Tehničke znanosti, polje građevinarstvo
PODACI O SADAŠNJEM ZAPOSLENJU	
Ustanova zaposlenja	Sveučilište u Splitu, Fakultet građevinarstva, arhitekture i geodezije, Katedra za građevinske materijale
Područje znanstvenog rada	Građevinski materijali
ZNANSTVENA DJELATNOST	
Znanstveni radovi objavljeni u posljednjih 5 godina	<p>Netinger Grubeša, Ivanka; Gojević, Smita; Juradin, Sandra; Aniskin, Aleksej Enhancing Concrete Durability Through the Application of Hydrophilic Crystalline Admixtures, International Conference on Structure and Civil Engineering Research, Madrid, Španjolska, 23.04.2024-25.04.2024</p> <p>Gojević, Anita; Netinger Grubeša, Ivanka; Juradin, Sandra; Banjad Pečur, Ivana, Resistance of Concrete with Crystalline Hydrophilic Additives to Freeze–Thaw Cycles // Applied sciences (Basel), 14 (2024), 6; 1-12. doi: https://doi.org/10.3390/app14062303</p> <p>Juradin, Sandra., Bartulović, Bruno., Žižić, Dujmo., Mrakovčić, Silvija. Cotton knitted fabric waste as reinforcement in cement screed. Advances in Civil and Architectural Engineering, 15(28), 1–14. 2024. doi: https://doi.org/10.13167/2024.28.1</p> <p>Netinger Grubeša, Ivanka ; Juradin, Sandra ; Mrakovčić, Silvija Aging studies of polymer composites in freeze-thaw conditions, Woodhead Publishing Series in Composites Science and Engineering, 95-134, 2024. doi: https://doi.org/10.1016/B978-0-443-15545-1.00003-2</p> <p>Juradin, Sandra; Babić, Marija, Influence of fines less than 0.125 mm on abrasion resistance of concrete, 8th World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium: Abstract Book. Prag: World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium (WMCAUS), 2023. str. 174-174</p> <p>Netinger Grubeša, Ivanka; Gojević, Anita; Juradin, Sandra; Aniskin, Aleksej, The Effect of Hydrophilic Crystalline Admixture on the Durability of Concrete // 13th Annual International Conference on Civil Engineering Atena, Grčka, 19.06.2023-22.06.2023</p> <p>Juradin, Sandra; Netinger Grubeša, Ivanka; Ribarović, Ema Effect of 40-day seawater treatment of Spanish broom fibers on the mechanical properties of reinforced cement mortar , 1st European Green Conference - Book of Abstracts. Osijek: International Association of Environmental Scientists and Professionals (IAESP), 2023. str. 222-222</p> <p>Gojević, Anita; Netinger Grubeša, Ivanka; Marković, Berislav; Juradin, Sandra; Crnoja, Andelko Autonomous Self-Healing Methods as a Potential Technique for the Improvement of Concrete's Durability Materials, 16 (2023), 23; 1-26. doi: https://doi.org/10.3390/ma16237391</p>

	<p>Jozić, Dražan; Ljubičić, Branimir; Petrović, Andrija; Čović, Anđela; Juradin, Sandra The Influence of GGBFS as an Additive Replacement on the Kinetics of Cement Hydration and the Mechanical Properties of Cement Mortars Buildings, 13/2023 (2023), 8; 1-20. doi: https://doi.org/10.3390/buildings13081960</p> <p>Juradin, Sandra; Jozić, Dražan; Netinger Grubeša, Ivanka; Pamuković, Anita; Čović, Anđela; Mihanović, Frane Influence of Spanish Broom Fibre Treatment, Fibre Length, and Amount and Harvest Year on Reinforced Cement Mortar Quality Buildings, 13 (2023), 8; 1-25. https://doi.org/10.3390/buildings13081910</p> <p>Juradin, Sandra ; Čota, Melina ; Lovrić Vranković, Jelena ; Grozdanić, Gabrijela Use of e-waste cables as part of aggregate or fibers in concrete // International Congress on Innovation Technologies & Engineering / BAŞARAN, Bahri ; BALTACI, Aysun (ur.). IKSAD, 2022. str. 467-477</p> <p>Bartulović, Bruno ; Juradin, Sandra ; Žižić, Dujmo ; Sakić, Paula Durability properties of concrete reinforced with recycled textile waste, Proceedings of Cement Based Composites Congress / Abdulkadir, Cüneyt Aydın (ur.). Erzurum: ACA Publishing, 2022. str. 76-82</p> <p>Bartulović, Bruno ; Juradin, Sandra ; Žižić, Dujmo ; Galić, Matea Influence of Cotton Knitted Fabric Waste Addition on Concrete Properties Buildings, 12 (2022), 8; -, 26. https://doi.org/10.3390/buildings12081121</p> <p>Juradin, Sandra ; Mihanović, Frane ; Ostojić-Škomrlj, Nives ; Rogošić, Ela Pervious Concrete Reinforced with Waste Cloth Strips, Sustainability, 14 (2022), 5; 2723, 24. https://doi.org/10.3390/su14052723</p> <p>Juradin, Sandra ; Boko, Ivica ; Netinger Grubeša, Ivanka ; Jozić, Dražan ; Mrakovčić, Silvija ; Vukojević, Iva Properties of Spanish Broom Fiber Reinforced Concrete // The 27th International Conference Concrete Days. Switzerland: Trans Tech Publications, 2021. str. 72-77 https://doi.org/10.4028/www.scientific.net/SSP.322.72</p> <p>Dumanić, Daniela ; Breški, Deana ; Juradin, Sandra The use of fibers in cement stabilized base course of pavement // Road and Rail Infrastructure VI. 2021. str. 851-857 https://doi.org/10.5592/CO/cetra.2020.1125</p> <p>Bartulović, Bruno ; Juradin, Sandra ; Žižić, Dujmo ; Mrakovčić, Silvija Possibility of Using Cotton Knitted Fabric Waste in Concrete // IOP conference series. Materials science and engineering. 2021. DOI 10.1088/1757-899X/1203/2/022074</p> <p>Netinger Grubeša, Ivanka ; Barišić, Ivana ; Bačun, Bruno ; Juradin, Sandra Properties and applicability of pervious concrete for paving flags. Green and Intelligent Technologies for Sustainable and Smart Asphalt Pavements. London: CRC Press/Balkema, 2021. str. 32-37 doi: 10.1201/9781003251125-6</p> <p>Juradin, Sandra ; Vranješ, Lidia Karla ; Jozić, Dražan ; Boko, Ivica Post-Fire Mechanical Properties of Concrete Reinforced with Spanish Broom Fibers, Journal of composites science, 5 (2021), 10; 265, 17. https://doi.org/10.3390/jcs5100265</p>
--	---

	Juradin, Sandra ; Netinger Grubeša, Ivanka ; Mrakovčić, Silvija ; Jozić, Dražan Impact of fibre incorporation and compaction method on properties of pervious concrete // Materiales de construccion, 71 (2021), 342; e245, 11. https://doi.org/10.3989/mc.2021.08020
	Juradin, Sandra ; Boko, Ivica ; Netinger Grubeša, Ivanka ; Jozić, Dražan ; Mrakovčić, Silvija Influence of different treatment and amount of Spanish broom and hemp fibres on the mechanical properties of reinforced cement mortars Construction and building materials, 273 (2021), 121702, 14. https://doi.org/10.1016/j.conbuildmat.2020.121702
	Sandra, Juradin ; Ivica, Boko ; Ivanka Netinger Grubeša ; Dražan, Jozić ; Silvija Mrakovčić ; Iva, Vukojević Properties of spanish broom fiber reinforced concrete, 27. BETONÁŘSKÉ DNY, Česká betonářská společnost ČSSI / Karolina, Jandová ; Petra, Švejda Johová ; Jiří, Vích et al. (ur.). Prag: Czech concrete society, 2020. str. 536-541
	Romić, Ana ; Juradin, Sandra ; Ostojić-škomrlj, Nives ; Beretin, Marko Possibility of Testing the Compressive Strength of Concrete on the Halves of Prisms Specimens // The Eurasia Proceedings of Science Technology Engineering and Mathematics 11. 2020. str. 41-47
	Juradin, Sandra ; Ostojić-Škomrlj, Nives ; Brnas, Ivan ; Prolić, Marina Influence of binder, aggregate and compaction techniques on the properties of single-sized pervious concrete // Advances in concrete construction, 10 (2020), 3; 211-220. https://doi.org/10.12989/acc.2020.10.3.211
	Romić, Ana ; Juradin, Sandra ; Boko, Ivica ; Torić, Neno INFLUENCE OF MIXTURE DESIGN, AGE, AND COOLING REGIME ON POSTFIRE MECHANICAL PROPERTIES OF LIGHTWEIGHT SELF-COMPACTED CONCRETE // Electronic journal of the Faculty of Civil Engineering Osijek - e-GFOS, 20 (2020), 1-12. https://doi.org/10.13167/2020.20.1
	Juradin, Sandra ; Netinger Grubeša, Ivanka ; Ostojić-Škomrlj, Nives ; Rušinović, Ivana Effect of Sunflower Seed Shells Ash on Properties of Self-compacting Concrete // Proceedings of International Conference on Environmental Science and Technology (ICOEST)-2019 / Özer, Çınar (ur.). Istanbul : Sarajevo: CNR Group, 2019. str. 36-43
	Netinger Grubeša, Ivanka ; Juradin, Sandra ; Boko, Ivica Natural fibers application in cement composites, Croatian experience. 2019. str. 1-5
	Netinger Grubeša, Ivanka ; Barišić, Ivana ; Juradin, Sandra ; Pavić, Ivona Effects of Polymer Application in Pervious Concrete. 2019. str. 1-5
	Juradin, Sandra ; Netinger Grubeša, Ivanka ; Boko, Ivica ; Jozić, Dražan ; Dumanić, Daniela ; Straus, Luka Utjecaj biopepela soje, ljuški sjemenki suncokreta i brnistre na svojstva morta u svježem i očvrslom stanju // Contemporary Civil Engineering Practice Eco build 2019 / Malešev, Mirjana ; Laban, Mirjana ; Netinger Grubeša, Ivanka (ur.). Novi Sad: Fakultet tehničkih nauka Univerziteta u Novom Sadu, 2019. str. 49-56
	Juradin, Sandra ; Boko, Ivica ; Netinger Grubeša, Ivanka ; Mrakovčić, Silvija EFFECTS OF DIFFERENT CHEMICAL PRETREATMENTS OF NATURAL FIBERS ON THE MECHANICAL PROPERTIES OF CEMENT MORTAR // Proceedings of the International Conference on Sustainable Materials,

	<p>Systems and Structures / Serdar, Marijana ; Štirmer, Nina ; Provis, John (ur.). Pariz: RILEM Publications SARL, 2019. str. 195-201</p> <p>Juradin, Sandra ; Boko, Ivica ; Netinger Grubeša, Ivanka ; Jozić, Dražan ; Mrakovčić, Silvija Influence of harvesting time and maceration method of Spanish Broom (<i>Spartium junceum L.</i>) fibers on mechanical properties of reinforced cement mortar // Construction and building materials, 225 (2019), 243-255. https://doi.org/10.1016/j.conbuildmat.2019.07.207</p>
Znanstveni i drugi projekti	<ul style="list-style-type: none"> - Implementacijom suvremene znanstvenoistraživačke infrastrukture na FGAG Split do pametne specijalizacije u zelenoj i energetski učinkovitoj gradnji KK.01.1.1.02.0027 – suradnik, istraživač - Razvoj i priprema Hrvatskog kvalifikacijskog okvira u području visokog obrazovanja građevinskih inženjera – član 2 radne skupine - Reološki model i ispitivanje svježeg betona Ministarstvo znanosti i tehnologije Republike Hrvatske, šifra 2-11-410 - suradnik - Reološka svojstva vibriranog betona i primjena Ministarstvo znanosti i tehnologije Republike Hrvatske, šifra 083141 - suradnik - Mehanizam djelovanja vibracija na svježi beton Ministarstvo znanosti i tehnologije Republike Hrvatske, šifra 0083081 - voditelj projekta.