Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević





University of Zagreb/Faculty of Civil Engineering http://www.grad.unizg.hr/lwtfloor

1. Introduction







4. Radionica LWT-FLOOR 4th Workshop LWT-FLOOR

Inovativna lagana međukatna konstrukcija - spregnuti sustav hladno oblikovani čelik i beton // Innovative lightweight coldformed steel-concrete composite floor system

Sveučilište u Zagrebu // University of Zagreb Građevinski fakultet // Faculty of Civil Engineering Kranjčevićeva 2 // Kranjceviceva 2 Zagreb, 19. prosinca 2024. // Zagreb, 19th December 2024

Financiranje: // Funding:



Organizator // Organizer





Potpora // Support

https://www.grad.unizg.hr/lwtfloor



https://www.grad.unizg.hr/lwtfloor

University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor

1. Introduction





Projekt LWT-FLOOR povezuje najnovije spoznaje u novoj. brzoj i produktivnoj tehnologiji točkastog zavarivanja i inovativna rješenja sprezanja hladno oblikovanog čelika i betona predlažući novu metodu izgradnje kao kombinaciju sastavljenih hladno oblikovanih čeličnih elemenata i betonske ploče. Ovaj ekonomičan i održiv sustav lagane međukatne konstrukcije nudi vitalne prednosti u smislu visokog stupnja predgotovljenosti, mogućnosti ponovne upotrebe i mogućih velikih raspona. Glavni cilj projekta je uspostaviti novu istraživačku grupu koja će posjedovati znanje i opremu za istraživanje novog sustava međukatne konstrukcije s fokusiranim znanstvenim interesima u potrazi za konkurentnijim nacionalnim i međunarodnim financiranjem. Kako bi se istražile i vrednovale komponente i sustav u cjelini, planira se opsežno eksperimentalno, numeričko i probabilističko istraživanje. U okviru istraživanja posebna pozornost će biti posvećena točkastim zavarima i inovativním vrstama posmične veze s mogućnošću projektiranja za demontažu i potencijalom za buduće

The LWT-FLOOR project integrates state-of-the-art knowledge in new, fast and productive spot-welding technology and innovative cold-formed steel-concrete composite solutions proposing a new construction method as a combination of built-up cold-formed steel members and cast-in-place concrete slab. This cost-effective and sustainable floor system offers vital benefits in terms of a high degree of prefabrication, reusability and long spanning capability. The main objective of the project is to establish a new research group that will possess knowledge and equipment for research on new composite floor system with focused scientific interests in a search for more competitive national and international funding. In order to investigate and validate components and proposed system, the extensive experimental, numerical and probabilistic research is planned. Within research, a particular focus will be given to spot-welding connections and innovative types of shear connections with possibility of design for demountability and the potential of re-use or ponovne uporabe ili recikliranja na kraju životnog vijeka uključujući analize životnog ciklusa. Kalibrirani numerički modeli temeljeni na eksperimentalnim ispitivaniima sustava i niegovih komponenata omogućit će, uz primjenu probabilističkih metoda, procjenu prikladnosti sustava za veće raspone. Projekt će donijeti nove vještine istraživačkoj grupi i istraživačkoj instituciji, a pored toga obranit će se i dvije disertacije te objaviti znanstveni radovi u najcitiranijim časopisima. Ovaj inovativni projekt, koji osigurava čvrste veze između akademske zajednice i industrije, povećat će mobilnost i ojačati dugoročnu suradnju između dva sektora. Probabilističke analize i procjene ponašanja predloženog rješenja u životnom ciklusu međukatne konstrukcije bit će od ključnog značaja za pripremu prvog analitičkog prijedloga za izradu preporuka za projektiranje ovog novog sustava u okviru europskih norma.

recycling at the end of design life through the application of lifecycle analyses. Calibrated and validated numerical models based on experimental tests of the system and its components will allow, through the application of probabilistic methods, evaluation of the system suitability for larger spans. The project will bring out new skills to the research group and the research institution, besides which two dissertations will be defended and scientific papers in most cited journals will be published. This innovative project, providing strong connections between the scientific community and industry, will increase the mobility as well as strengthen long-term cooperation between the two sectors. Probabilistic analyses and life cycle performance evaluation of the proposed floor system solution will be crucial for establishing the first analytical proposal for design recommendations of this new system within the European standards.

PROGRAM // PROGRAMME

Mala vijećnica, Kranjčevićeva 2//Small Council chamber, Kranjceviceva 2

| 10h00-10h10 | REGISTRACIJA // REGISTRATION |
|---------------|---|
| 10h10 - 10h40 | Ivan Lukačević |
| | Otvaranje radionice – prezentacija LWT-FLOOR projekta i pregled realiziranih aktivnosti u 4. godini projekta Opening Session – presentation of the LWT-FLOOR project and overview of the realised activities 4th project |
| 10h40 - 11h00 | year Ivan Lukačević, Ivan Ćurković , Andrea Rajić, Vlaho Žuvelek |
| 10040 - 11000 | Ivan Lukačević, ivan Luković, Anorea Kajić, vlano Zuvelek Napredak u istraživanju laganih međukatnih spregnutih sustava izvedenih od hladno oblikovanog čelika i betona: Najnoviji rezultati LWT-FLOOR projekta |
| | Advancements in Lightweight Cold-Formed Composite Steel-Concrete Floor Systems: Recent Findings from the LWT-FLOOR Project |
| 11h00-11h20 | Vlaho Žuvelek, Ivan Ćurković, Ivan Lukačević, Andrea Rajić |
| | Analize demontažne posmične veze kod spregnutog nosača izvedenog hladno oblikovanim čelikom i betonom: Metodom konačnih elemenata utemeljenom na eksperimentalnim podacima |
| | Analysis of Demountable Shear Connections in Cold-formed Steel-Concrete Composite Beams: A Finite Element Approach Validated With Experimental Data |
| 11h20-11h40 | Andrea Rajić, Ivan Lukačević, Ivan Ćurković, Vlaho Žuvelek |
| | Utjecaj posmične veze i ležajnih uvjeta na vlastite vibracije spregnute međukatne konstrukcije formirane od hladno oblikovanog čelika i betona |
| | Influence of Shear Connection and End Supports onto Self-vibrations of Cold-Formed Steel Concrete Composite Floor |
| 11h40 - 12h00 | Andrea Rajić, Ivan Lukačević, Ivan Ćurković, Vlaho Žuvelek |
| | Numerička parametarska analiza sustava LWT-FLOOR: utjecaj različitih oblika otvora u hrptu |
| | Numerical parametric study of LWT-FLOOR system: effect of various web openings |
| 12h00 - 13h00 | STANKA // BREAK |
| 13h00 - 13h20 | Ivan Ćurković, Davor Skejić, Janko Košćak, Ivan Lukačević |
| | Eksperimentalno istraživanje ponašanja posmičnih stijena sa spregnutom ispunom pri djelovanju cikličkog opterećenja |
| | Experimental Study on the Performance of Steel and Composite Plate Shear Walls Under Cyclic Behaviour |
| 13h20 - 13h40 | Vlaho Žuvelek, Ivan Ćurković, Ivan Lukačević, Andrea Rajić |
| | Numeričko istraživanje dvostranih posmičnih stijena izvedenih hladno oblikovanim čelikom sa spregnutom ispunom |
| | Numerical Investigation of Double-Skin Cold-Formed Steel Shear Wall Filled with Concrete |
| 13h40-14h00 | Emanuel Krupa-Jurić, Ivan Lukačević |
| | Nelinearna analiza višekatne čelične zgrade stabilizirane inovativnim posmičnim zidom |
| | Nonlinear analysis of multi - storey steel building with innovative shear wall bracing system |
| 14h00-14h10 | ZATVARANJE RADIONICE // CLOSING OF WORKSHOP |

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1. Introduction



O1 ... to establish research group

ER1: Research group equipped with knowledge and instrumentation for specimen's preparation, experimental, numerical and probabilistic testing, understanding components and overall behaviour of the proposed system through the entire life cycle.

O6 ... to prepare project proposals and applying to other sources of funding

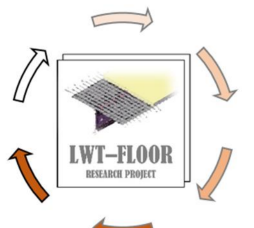
ER6: Research group as a centre of expertise selfsustained through other national and international funding sources.

O5 ...to establish an analytical proposal for design recommendations for this new type of floor system

ER5: Technical recommendations for design and fabrication will be proposed

O2 ... to investigate and validate, experimentally, numerically and probabilistically components of proposed system

ER2: Technical report with test results on materials and optimal welded and shear connections solutions.



O3 ...to investigate and validate, experimentally, numerically and probabilistically proposed system

ER3: Technical report with results for the proposed system

O4 ... to validate proposed floor system through on numerical parametric studies, probabilistic methods and life cycle analyses

ER4: Report with validation of FE models for different floor system typologies and results of numerical, probabilistic and life cycle studies of specimens with larger spans.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



| 1 st Project Period | |
|--|---------------------|
| Results to be achieved | RG member |
| D1. Defined project implementation management plan (O1 to O6) – finnished | IL |
| D2. Project Kickoff Meeting: Electronic data exchange facilities will be organized for | All |
| communication data sharing (O1 to O6) – finnished | |
| D3. Project webpage installation, profile of the project on the Academic Social Network Site and | IL |
| visual identity of the project (O1 to O6) – finnished | |
| D4. Presentation of project on the web site (O1 to O6) – continuous job | IL, PhD Student (D) |
| D5. Literature delivered (O2 to O5) – finnished | IL |
| D6. PhD student employed; research group established (O1) – planed July 2021, realised Nov 2021 | All |
| D7. 1 st Research group coordination meeting (O1 to O6) - finnished | All |
| D8. Training for PhD student – Cold-formed steel (O2 to O5) – not realised due to delay of D6. | D |
| D9. Training for PhD student – Composite structures (O2 to O5) - not realised due to delay of D6. | D |
| D10. Design of specimens for testing and technical specification for fabrication (O2, O3) - finished | IL, D, MB, IĆ, IČ |
| D11. Fabrication of material specimens (O2) – finnished | IL, D, MB, IĆ, IČ |
| D12. Fabrication of spot-welded connections (O2) - finnished | IL, D, MB, IĆ, IČ |
| D13. Fabrication of shear connections (O2) - finnished | IL, D, MB, IĆ, IČ |
| D14. Presentation of the project results one or two papers (ICMS'21) and one or two papers | IL, D, IĆ, IČ, IČ |
| (IABSE 2021) (O2) – EUROSTEEL 2021, WIMCAUS 2021, IC-UBT 2021, LIMAS 2021 | |
| D15. Journal Paper SCOPUS WoS Q3, Q4 – state of the art paper (O2, O3) – finnished | IL, D, MB, IĆ, IČ |
| D16. 1st Workshop organised (O1 to O2) – finnished (17th of December 2021) | All |



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D1. Defined project implementation management plan (O1 to O6)







Inovativna lagana medivkana konstrukcija – spregoru i sustav hladno oblikovani čelik i beton - LWT-FLOOR: UIP-2020-02-2964 Voditelj: Ivan Lukačević Sveučilište u Zagrebu, građevinski fakultet, hrvatska https://www.grad.unisp.hr/hvtfloor Dokument: Man upravljanja projektom

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PLAN UPRAVLJANJA PROJEKTOM LWT-FLOOR

Zagreb, 2021.

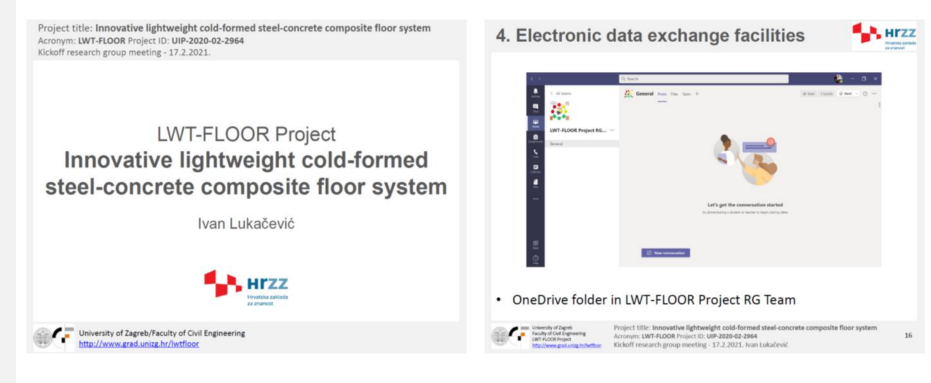


University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop

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 D2. Project Kickoff Meeting: Electronic data exchange facilities will be organized for communication data sharing

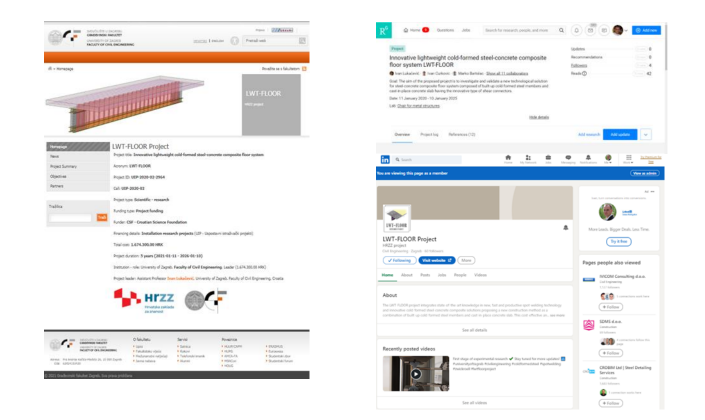




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 D3. Project webpage installation, profile of the project on the Academic Social Network Site and visual identity of the project (O1 to O6)





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor





Edited: 2021-09-07 at 14:09 Author: Non Lukafevill

Presentation of the LWT-FLOOR project at WMCAUS 2021 Symposium

L Lukačević presented the paper "Innovative Lightweight Cold-Formed Steel-Concrete Composite Floor System - LWT-FLOOR project" at the 6th World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium WMCAUS 2021, Pracue, Czech Republic, which has been organised from 30 August-3 September 2021. The conference program can be found at the following link: / news/\$1505/WMCAUS 2021 Program Rook off.

The paper deals with the overview of the LWT-FLOOR project.

02109 07

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Edited: 2021-09-07 at 14:07



202109 07 Author: Isan Lokalević Presentation of the paper at Eurosteel 2021 Conference

L Lukačević presented the paper "Numerical study on bending resistance of cold-formed steel back-to-back built-up elements" at the 9th European Conference on Steel and Composite Structures, Eurosteel 2021, Sheffield, UK, which has been organised online from 1-3 September 2021. The conference program can be found at the following link: /_news/51504/europa programme-final-v4.pdf

The paper deals with the numerical study on bending resistance of cold-formed steel built-up elements which are one of the basic components of the UWT-FLOOR system.

The presented paper has been published in Wiley -Ernst & Sohn journal ce/papers:

Lukačević, Ivan: Ungureanu, Viorel: Valčić, Anđelo: Ćurković, Ivan Numerical study on bending resistance of cold- formed steel back-to-back builtup elements // CE papers, 4 (2021), 2-4: 487-494 doi:10.1002/cepa.1320 (međunarodna recenzita, članak, znanstveni)

[Delete | Edit]

Edited: 2021-07-16 at 14:37

Author: Ivan Lukafević



Presentation of the LWT-FLOOR project - Visit of experts from EPFL to FCE

During the presentation of various research project activities of experts from Ecole Polytechnique Fédérale de Lausanne (EPFL) and experts from the University of Zagreb, Faculty of Civil Engineering (FCE), on the 14th of July 2021 Assistant Professor Ivan Curković presented brief overview of LWT-FLOOR project.



Author: Iven Lukačević

Official start of the LWT-FLOOR project We are happy to announce that LWT-FLOOR project officially started on January 1121, 2021.

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[Archive] [New news | Administration]



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor

202102 07

Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop



202112 03

202111 25

Presentation of the paper at 3rd International Conference on Lightweight Design of Engineering Structures - LIMAS 2021

I. Lukačević presented the paper "Numerical Analysis of Lightweight Cold-Formed Steel-Concrete Composite Floor System" at the 3rd International Conference on Lightweight Design of Engineering Structures - LIMAS 2021, Edinburgh, UK, which has been organised from 22-23 November 2021 online. The conference program can be found at the following link: https://asranet.co.uk/Conferences/LIMAS

The paper deals with the overview of the IWT-FLOOR project and the results of preliminary numerical evaluations.

[Delete | Edit] Author: Nan Lukačević

[Delete | Edit]

Edited: 2021-11-25 at 08:48

Author: Ivan Lukačević

Author: Tvan Lukačević









The LWT-FLOOR research group has been established! The LWT-FLOOR research group has been established! From the 15th of

November, a PhD student Andrea Ratić has been employed, and from the 22nd of November, she is officially a member of the LWT-FLOOR research group! Congratulations, Andrea Rajiči

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Edited: 2021-11-24 at 08:02

Author: Ivan Lukačević



Conference on Business, Technology and Innovation 2021 A. Rajć presented the paper "Behaviour of lightweight built-up coldformed steel-concrete composite beam in bending" at the 10th International Conference on Business, Technology and Innovation 2021 - sub conference 10th International Civil Engineering, Infrastructure and Environment Conference, Prittina, Kosovo, which has been organised online from 29-30 October 2021. The abstract of the paper can be found at the following link: nces.ubt-uni.net/2021/wo-content/uploads/2021/11/10th-International-Conference-on-Business-Technology-and-Innovat.pdf

The paper deals with the numerical study on bending resistance of built-up cold formed steel-concrete composite beam.

The presented paper will be published in Conference proceedings soon. Delate | Edit]



LWT-FLOOR RESEARCH PROJECT

202112 23

Edited: 2021-12-23 at 12:17 Author: Andrea Ralić

LWT-FLOOR Project Research Group Members

The first workshop of LWT-FLOOR project

On December 17th, the first LWT-FLOOR project workshop was held. We thank all the presenters and participants of the workshop.

Merry Christmas and a happy and prosperous new year!

We wish you a Merry Christmas and a happy and prosperous new year!

The videos of workshop presentations and discussions will be published on the

Delete | Edit]

Author: Andrea Raiić

Hrvatska zaklada

za znanost

Author: Ivan Lukačević

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On 3rd of December, the first online meeting of the research group was held, at which the achievements of the project so far were presented, as well as the plans for the continuation of the project implementation. The current members of the project were introduced to the newly employed doctoral students and their roles in the project activities.

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Edited: 2021-12-20 at 13:28

Author: Ivan Lukačević



Adventer Adventer

New research group member!

PhD student Vlaho Žuvelek become officially a member of the LWT-FLOOR research group. Congratulations, Vlaho Žuvelek!

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1st LWT-FLOOR Project WORKSHOP will be organised at the University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia on 17th of December 2021, Online. Aims of the workshop are the presentation of the LWT-FLOOR project background, presentations and discussions about planned activities and recent results and presentation of other activities of the research group members and project advisors related to the composite and cold-formed steel structural elements.

A workshop flyer with the programme is available HERE.

The link for the live event via MS Teams is available HERE.

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9



• D5. Literature delivered (O2 to O5)





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D6. PhD student employed; research group established (O1)



202111 25

Edited: 2021-11-25 at 08:48 Author: Ivan Lukačević

The LWT-FLOOR research group has been established!

The LWT-FLOOR research group has been established! From the 15th of November, a PhD student Andrea Rajić has been employed, and from the 22nd of November, she is officially a member of the LWT-FLOOR research group! Congratulations, Andrea Rajić!



202112 | **20**|

Edited: 2021-12-20 at 13:28 Author: Ivan Lukačević

New research group member!

PhD student Vlaho Žuvelek become officially a member of the LWT-FLOOR research group. Congratulations, Vlaho Žuvelek!

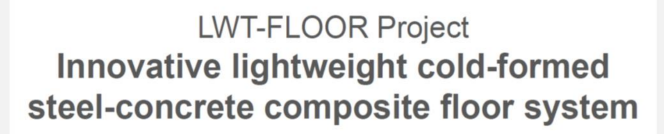


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• D7. 1st Research group coordination meeting (O1 to O6)

Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 1st research group meeting – 3.12.2021.



Ivan Lukačević





University of Zagreb/Faculty of Civil Engineering http://www.grad.unizg.hr/lwtfloor



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D10. Design of specimens for testing and technical specification for fabrication (O2, O3)



Zagreb, 2021.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D11. Fabrication of material specimens (O2)







estivna lagana međulatna konstrukcija – spregaviti suttav o oblikovani čelik i beton - UWT-FLOORI UH-2020-2364 Voditelj: Nan Lukačević Sveučilište u Zagrebu, Građevirski fakultet, Hivatska <u>httas://www.crad.ovicit.ht/Natfloor</u> Uzord materijala

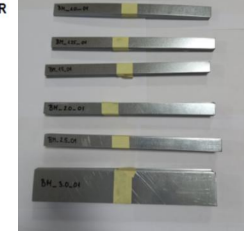


| S. | ADR | ŽAJ | |
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| | 2.1 | Čelični limovi | |
| | 2.2 | Amatura | |
| | 2.3 | Vijci | |
| | 2.4 | Beton | |



UZORCI MATERIJALA LWT-FLOOR

Zagreb, 2021.







University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D12. Fabrication of spot-welded connections (O2)





inovativna lagana međukatna konstrukcija – spregnuti sustav dno oblikovani čelik i beton - LWT-FLOOR: UIP-2020-02-2564 Voditelji Ivan Lukšević Sveučilište u Zagrebu, Građevinski fikultet, Hrvatska https://www.grad.unize,hr/wkthoor

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UZORCI MATERIJALA LWT-FLOOR



Zagreb, 2021.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D13. Fabrication of shear connections (O2)





ovativna lagana međukatna konstrukcija – spregnuti sustav no oblikovani čelik i beton - LWT-FLOOR. UIP-2020-02-2864 Voditeji i na Lukašenić Sveučilište u Zagrebu, Građevinski iskultet, Hivratisa <u>https://www.grad.unizg.hr/lwtfloor</u> Uzord posmičnih veza

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UZORCI POSMIČNIH VEZA LWT-FLOOR

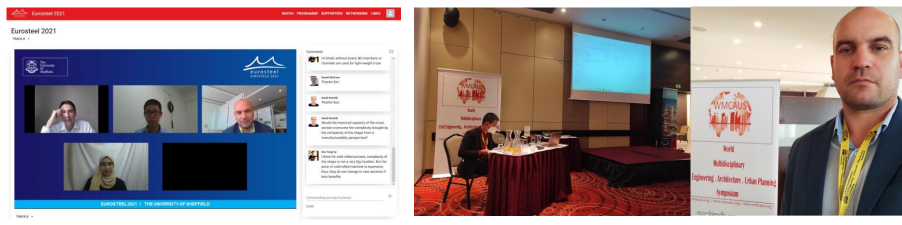
Zagreb, 2021.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



 D14. Presentation of the project results one or two papers (ICMS'21) and one or two papers (IABSE 2021) (O2)



EUROSTEEL 2021

WMCAUS 2021







LIMAS 2021



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D15. Journal Paper SCOPUS WoS Q3, Q4 - state of the art paper (O2, O3)

buildings

Lightweight Composite Floor System-Cold-Formed Steel and Concrete—LWT-FLOOR Project

Ivan Lukačević *⁽⁰⁾, Ivan Čurković, Andrea Rajić and Marko Bartolac ⁽⁰⁾

finite element (FE) modelling

1. Introduction

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Abstract: In the last few decades, the application of lightweight cold-formed composite steel-concrete structural systems has constantly been increasing within the field of structural engineering. This can be explained by efficient material usage, particularly noticeable when using cold-formed built-up sections and the innovative types of shear connections. This paper summarises an overview of the development of the cold-formed composite steel-concrete floor systems. Additionally, it provides the background, planned activities, and preliminary results of the current LWT-FLOOR project, which is ongoing at the University of Zagreb, Faculty of Civil Engineering, Croatia. The proposed structural system is formed of built-up cold-formed steel beams and cast-in-place concrete slabs that are interconnected using an innovative type of shear connection. Preliminary analytical and numerical results on the system bending capacity are presented. Obtained results are mutually comparable. The resistance of the fixed beam solution is governed by the resistance of the steel beam, while pinned beam solution is governed by the degree of shear connection without the influence of the increased number of spot welds in the steel beam

Keywords: cold-formed built-up steel; spot welding; steel-concrete composite system; floor system

C check for updates

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One of the key strategies to reduce human impact on Earth is to completely rethink our present lifestyle, especially the one led in industrialised countries. One of the critical aspects of this new lifestyle is sustainability, including reducing raw material and energy consumption. This can be achieved through innovations that will maximise the values of the structural components and building materials during their lifecycle. Although a widespread, systematic approach is still lacking, individual scientific projects are well aware of this problem and provide relevant solutions. An excellent example of this is the application of the composite cold-formed steel-concrete solutions that significantly reduce material consumption and contribute to the aforementioned change of the present unsustainable lifestyle.

The known fact is that composite steel-concrete systems are generally one of the most cost-effective structural systems applied in multi-storey buildings. The main reason behind this is that composite steel-concrete solutions integrate structural efficiency and the speed of construction. The structural efficiency results from the effective usage of structural materials, namely steel and concrete, thus omitting their inherent disadvantages. On the other hand, construction speed is enhanced since propping and formwork installation can be significantly reduced or even completely avoided.

However, despite all the advantages and benefits of composite structural systems, so far, they have not had the chance to be applied to any greater extent, i.e., certainly not to the extent that they deserve [1]. According to Ahmed et al. [2], the main forces driving the research within the field of composite steel-concrete structural systems are related

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Innovative Lightweight Cold-Formed Steel-Concrete Composite Floor System – LWT-FLOOR project

Ivan Lukačević¹, Ivan Ćurković¹, Andrea Rajić¹ and Ivan Čudina¹ Published under licence by IOP Publishing Ltd

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Abstract

To provide the foundations for economic and social prosperity, countries worldwide need to be making a term investment in their building assets. However, there is a lack of a systematic approach, such as manufacturing innovations, to maximize the values of building components and materials in its entire lifecycle. Steel-concrete composite floor systems are one of the most cost-effective construction systems for multi-storey steel buildings because they combine structural efficiency with the speed of construction. These advantages depend on the efficiency of combining steel and concrete structural elements to avoid their inherent disadvantages. This paper presents a solution that integrates state-ofthe-art knowledge in new, fast and productive spot-welding technology and innovative cold-formed steel-concrete composite solutions. The solution proposes a new construction method as a combination of built- up cold-formed steel members and cast-in-place concrete slab. The proposed floor system offers key benefits in terms of a high degree of prefabrication, reusability and long spanning capability.



https://www.mdpi.com/journal/buildings

BibTeX RIS Export citation and abstract



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D16. 1st Workshop organised (O1 to O2)





PROGRAM // PROGRAMME

| 5-10h00 | REGISTRACIA // REGISTRATION |
|---------|--|
| 0-10520 | doc, dr. sc. Ivan Lukačević |
| | Otvaranje radionice – prezentacija LWT-FLOOR projekta |
| | Opening Session - presentation of the LWT-FLOOR project |
| 0-10640 | prof. dr. sc. Daniel Viorel Ungureanu, izv. prof. dr. sc. Joan Both |
| | Sastavljeni hladnooblikovani nosači s hrptom od valovitog lima |
| | Corrugated web built-up cold-formed beams |
| 0-11000 | doc. dr. sc. Ivan Lukačević |
| | Istraživanja točkasto zavarenih sastavljenih hladno oblikovanih čeličnih nosača |
| | Investigations on spot welded built-up cold-formed steel beams |
| 0-11530 | STANKA // OREAK |
| 0-1150 | Andrea Rajić, mag, ing. aedif., Vlaho Žuvelsk, mag, ing. aedif. |
| | Numeričke analize laganog sastavljenog spregnutog nosača hladnooblikovani čelik beton |
| 0-12510 | Numerical analysis of lightweight cold-formed steel-concrete composite floor system doc. dr. sc. Marko Bartolac |
| 0-12510 | doc. dr. sc. Marko Bartolac Aktivnosti Laboratorija za ispitivanje konstrukcija na Sveučilištu u Zagrebu - Građevinskom |
| | Aktivnosti Ladoratorija za ispitivanje konstrukcija na sveucilistu u zagrebu - uradevinskom fakultetu |
| | Scope of activities of Structural testing laboratory at the University of Zagreb - Faculty of Civ |
| | Engineering |
| 0-12h10 | Andrea Rajić, mag. ing. aedif. |
| | Ponašanje laganog spregnutog nosača - sastavljeni hladno oblikovani čelik - beton |
| | Itloženog savijanju |
| | Behaviour of lightweight built up cold-formed steel-concrete composite beam in bending |
| 0-13800 | STANKA // BREAK |
| 0-13520 | doc. dr. sc. Ivan Lukačević |
| | Numerička studija otpornosti na savijanje hladnooblikovanih sastavljenih elemenata |
| | Numerical study on bending resistance of cold-formed steel back-to-back built-up elements |
| 0-13h40 | dor, dr. sc. tvan Curković |
| | Posmične stijene sa čeličnom i spregnutom ispunom |
| | Steel and composite steel-concrete shear panels |
| 0-14N00 | Anton Kralj, mag. ing. aedit., prof. dr. sc. Davor Skejić |
| | Nosivost LSF zidova pri požarnom opterećenju |
| | Loadbearing capacity of LSF walls under fire exposure |
| 0-14h10 | ZATVARANJE RADIONICE // CLOSING OF WORKSHOP |

https://www.grad.unitg.ht/fw



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop

https://www.grad.unizg.hr/lwtflog



| 2 nd Project Period | |
|---|--------------------|
| Results to be achieved | RG member |
| D1. Presentation of project on the web site (O1 to O6) – continuous job | IL, AR |
| D2. 2 nd and 3 rd Research group coordination meeting (O1 to O6) - 2 nd Jully 3rd Today ⁽³⁾ | All |
| D3. Training for one group member Introduction to Abaqus/Standard and Abaqus/Explicit (O2 to | AR |
| O5) – finnished | |
| D4. Training for one group member Abaqus/Explicit: Advanced Topics (O2 to O5) – finnished | AR or VŽ |
| D5. Training for one group member experimental deformation analysis (O2, O3) – finnished | AR or MB |
| D6. Technical report with test results on materials- 160 tests, see Application form (O2) – we are | IL, AR, MB, IĆ, VŽ |
| working on it | |
| D7. Technical report with test results on spot welded connections - 330 tests, see Application form | IL, AR, MB, IĆ, VŽ |
| (O2) – we are working on it | |
| D8. Technical report with results for tested types of shear connections - 30 tests, see Application | IL, AR, MB, IĆ, VŽ |
| form (O2) – we are working on it | |
| D9. Technical report with interpretation of results for tested types of shear connections - 30 tests, | IL, AR, MB, IĆ, VŽ |
| see Application form (O2) – we are working on it | |
| D10. Fabrication of full-scale steel specimens – 4 (3) specimens, see Application form (O3)– | IL, AR, MB, IĆ, VŽ |
| finnished | |
| D11. Fabrication of full-scale composite specimens – 4 (3) specimens, see Application form (O3) – | IL, AR, MB, IĆ, VŽ |
| we are working on it | |
| D12. Presentation of one or two papers (SDSS 2022) (O2) - finnished | AR, IĆ |
| D13. 2nd Workshop organised (O1 to O2) – End of 2022 (15th of December 2022) | All |





• D1. Presentation of project on the web site (O1 to O6)



Edited: 2022-06-21 at 11:25 Author: Ivan Lukačević

Presentation of the LWT-FLOOR project and recent project activities the International scientific and technical conference «Modern structures of metal and wood»

A. Rajić presented the report "Innovative lightweight composite floor system – built-up cold-formed steel-concrete" at the International scientific and technical conference «Modern structures of metal and wood», Odesa, Ukraine, which has been organised online from 9-11 June 2022. The report can be found at the following link: https://odabamdipk.wksite.com/sbornik/arhiveconf?iang=en

The recorded presentations from the conference can be found at the following link: https://odabamdipk.wixsite.com/sbornik/conferencess?lang=en



Push tests of innovative shear connection

Master students of the course Composite Structures (2nd year of graduate master study) on Wednesday, June 8, 2022, had the opportunity to attend a push-out laboratory test of innovative shear connection in the Laboratory for Structural Testing at the University of Zagreb, Faculty of Civile Engineering.

Edited: 2022-06-21 at 11:06

Edited: 2022-02-12 at 16:20

Author: Ivan Lukačević

Author: Ivan Lukačević

Before testing in the laboratory, the HRZZ project LWT-FLOOR is presented to students.

More information can be found here

202202 12



New paper related to LWT-FLOOR project has been published!

Lukačević, Ivan; Ćurković, Ivan; Rajić, Andrea; Bartolac, Marko Lightweight Composite Floor System—Cold-Formed Steel and Concrete—LWT-FLOOR Project // Buildings. 12, (2022) no. 2: 09; https://doi.org/10.3390/buildings1202020



202210 04

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University of Zagreb, Croatia.

The International Colloquium on Stability and Ductility of Steel Structures

Author: Andrea Rai

Author: Andrea Raiić

Edited: 2022-09-09 at 08:34

Author: Andrea Ratić

Two new research papers have been presented at the International Colloquium on Stability and Ductility of Steel Structures (SDSS 2022) held at the University of Avero, Portugal, on the 14-16 of September 2022. The paper "Numerical Investigation of Shear Connection in Cold-formed Steel-concrete Composite Beam" coauthored by Ivan Curković, Ivan Lukačević, Unho Zuvelek, Andrea Rajić has been presented by Assistant Professor Ivan Curković

(https://onlineibrary.wiley.com/dol/10.1002/cepa.1827). The paper "Parametic Finite Element Analyses of Lightweight Cold-former Steel-concrete Composite Floor Beams" coauthored by Ivan Lukaćević, Ivan Curković, Andrea Rajić, Vlaho Žuvelek has been presented by Research Assistant Andrea Rajić (https://onlineibrary.wiley.com/doi/0.10.1002/cepa.1826).

8th DOCTORAL SYMPOSIUM IN CIVIL ENGINEERING

organised from 5-6 September 2022 at the Faculty if Civil Engineering.

https://master.grad.hr/phd-simpozii/2022/Program_Simpozii_2022-EN.pdf

The symposium program can be found at the following link:

A. Rajić presented the paper "Analyses of LWT-FLOOR system bending

resistance" at the 8th Doctoral Syposium in Civil Enginnering which has been



202210 | 28

Author: Ivan Lukačević

Best Student Presentation Award at CFSRC 2022 Colloquium

PhD student and Research Assistant Andrea Ray' necessed an award for best student presentation at CFSRC 2022 Colloquium for the presentation of the paper "Numerical study of cold-formed steel-concrete composite floor system with demountable shear connectors". More info can be found here. Compatulations AndreailIII

COLLOQUIUM Cold-Forme

Edited: 2022-10-28 at 13:32 Author: Ivan Lukačević

COLLOQUIUM Cold-Formed Steel Research Consortium Colloquium 2022 (CFSRC Colloquium 2022)

Three new research papers have been presented at the Cold-Formed Steel Research Consortium Colloquium 2022 (CFSRC Colloquium 2022) organised online at Johns Hopkins University by Thin-Walled Structure Group, Baltimore, USA, on the 17-19 of October 2022. The paper "Numerical study of cold-formed steel-concrete composite floor system with demountable shear connectors", coauthored by Andrea Rajić, Yano Unickavich, Yano Aurkowich, and Vlaho Žuvelek has been presented by Research Assistant Andrea Rajić

(https:/)scholarship.library,thu.edu/handle/1774.2/67728). The paper "Numerical study of the behavior of the bolted shear connection in cold-formed steel-concrete composite beam", coatthored by Vlaho Žuvelek, Ivan Čurković, Ivan Lukačević and Andrea Rajić, has been presented by Research Assistant Vlaho žuvelek (https://jscholarship.library,thu.edu/handle/1774.2/67727). The paper "Numerical parametric study on corrupated web built-up beams with pinned end supports", coatthored by Ivan Lukačević and Viorel Ungureanu, has been presented by Assistant Professor Ivan Lukačević and Viorel Ungureanu, has been presented by Assistant Professor Ivan Lukačević and Viorel Ungureanu, has

202210 04



Presentation of papers at 9th gathering of young researchers in the field of construction and related technical sciences called COMMON FOUNDATIONS 2022

V. Žuvelek and A. Rajić presented their papers at the 9th gathering of young researchers in the field of construction and related technical sciences called COMMON FOUNDATIONS 2022 which has been organised from 28-30 September 2022 in Osijek, Croatia.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop



8th DOCTORAL SYPOSIUM IN CIVIL ENGINEERING v. žuvelek presented the paper "Numerical study of shear connection in cold-formed stele-concrete composite beam" at the 8th Doctoral Syposium in Civil Engineering which has been organised from 5-5 September 2022 at the Faculty If Civil Engineering, University of Zargeh, Corata

The symposium program can be found at the following link: https://master.grad.hr/phd-simpozij/2022/Program_Simpozij_2022-EN.pdf





D2. 2nd and 3rd Research group coordination meeting (O1 to O6)

Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 2nd research group meeting – 22.7.2022. Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 3rd research group meeting – 5.12.2022.

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević



University o

University of Zagreb/Faculty of Civil Engineering http://www.grad.unizg.hr/lwtfloor

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević



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 D3. Training for one group member Introduction to Abaqus/Standard and Abaqus/Explicit (O2 to O5)





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



 D4. Training for one group member Abaqus/Explicit: Advanced Topics (O2 to O5)





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 D5. Training for one group member experimental deformation analysis (O2, O3)





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor

HFZZ OF

2.2 Čelične epruvete



 D6. Technical report with test results on materials- 160 (186) tests, see Application form (O2) – finished

HFZZ OF

m te visine 300 mm ispitani su na drok

elastičnosti. Ukupno je ispitano 25 valjaka (10 valjaka od lakoagregatnog betona te 15 valjaka od normalno teškog betona) od čega je 8 valjaka ispitano na modul elastičnosti, a nakon togr





TEHNIČKO IZVJEŠĆE S REZULTATIMA ISPITIVANJA NA UZORCIMA MATERIJALA



Debljine ispitanih čeličnih epruveta su: 0,8 mm, 1,0 mm, 1,25 mm, 1,5 mm, 2,0 mm, 2,5 mm i



2.5 Armaturne šipke

Ukupno je ispitano 5 šipki promjera 8 mm te dužine 500 mm. Na slici 11. prikazani su uzorci prije ispitivanja, a na slici 12. nakon ispitivanja. Dijagram na slici 13. prikazuje rezultat ispitivanja za šipke.



2.6 Armaturne mreže

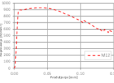
Ukupno je ispitano 5 šipki izdvojenih iz armaturne mreže. Šipke su promjera 10 mm i dužine 500 mm. Na slici 14. prikazani su uzorci prije ispitivanja, a na slici 15. nakon ispitivanja. Dijagram na slici 16. prikazuje rezultat ispitivanja za šipke izdvojene iz armaturne mreže.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: **Innovative lightweight cold-formed steel-concrete composite floor system** Acronym: **LWT-FLOOR** Project ID: **UIP-2020-02-2964** 4th LWT-FLOOR Project Workshop

2.4 Vijci

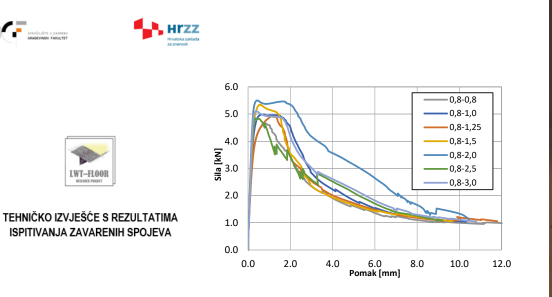
Ukupno je ispitano 11 vijaka od čega 6 vijaka M12 te 5 vijaka M16. Rezultati ispitivanja vijaka M12 prikazani su na slici 7, a vijaka M16 na slici 8.



Slika 7. Rezultat ispitivanja vijaka M12



D7. Technical report with test results on spot welded ulletconnections - 330 (558) tests, see Application form (O2)





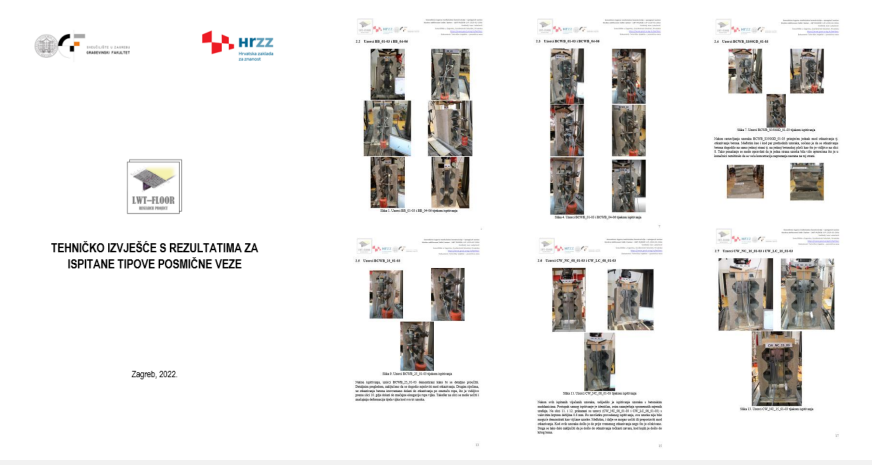
Zagreb, 2022.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D8. Technical report with results for tested types of shear connections - 30 tests, see Application form (O2)



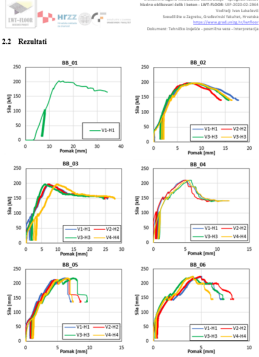


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 D9. Technical report with interpretation of results for tested types of shear connections - 30 tests, see Application form (O2)





Slika 1. Rezultati ispitivanja u obliku krivulje sila-pomak za uzorke BB_01-03 i BB_04-06

Naime, uzorak BB_01 se smatra kao testni uzorak koji služio za konfiguraciju postavki ispitivanja. Međutim ukoliko promotre ostali uzorci BB_XX može se uočiti da su postigli zadovoljavajuću otpomost kao i duktilnost obzirom na tip sustava.



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 D10. Fabrication of full-scale steel specimens – 3 specimens, see Application form (O3)









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 D11. Fabrication of full-scale composite specimens – 3 specimens, see Application form (O3)











University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D12. Presentation of one or two papers (SDSS 2022) (O2)



Numerical Investigation of Shear Connection in Coldformed Steel-concrete Composite Beam

Ivan Ćurković¹, Ivan Lukačević¹, Vlaho Žuvelek¹, Andrea Rajić¹

Assist.prof.lyan Curković, PhD CF Valiversity of Zagreb Faculty of Civil Engineering Fra Andrije Kasića-Miošića 26 Email: ivan curkovic@erad unize.br

Correspondence

10000 Zagreb, Croatia

Researches show that composite systems made by combining cold-formed steel (CFS) elem and concrete can produce excellent properties compared to traditional solutions. One of the solution which employs CFS elements and concrete is the subject of research within the LWT-FLOOR project. The LWT-FLOOR system consists of built-up CFS beams with corrugated web, connected by spot welds and concrete slab with an innovative shear connection. This paper presents a numerical investigation of two types of shear connections suitable for the proposed composite solution. One type of shear connection is completed using bolts which provide a direct shear connection between the flange profiles of the steel girder and the concrete slab. The secon type of shear connection is achieved using a composite dowel rib connector realised through a steel beam corrugated web. In this case, the connection between the profiles of the steel beam and the concrete flange is realised indirectly, i.e., through spot welds between C profiles and connected web. The results of EE simulations indicate that a solution with holts ensures higher shear, but reduces its ductility. These results provide the basis for the conduction of experimental nush-out tests of the proposed shear connection types

Keywords

Abstract

composite beam, cold-formed steel (CFS), spot-weld, built-up section, composite dowel rib table shear.

and increased beam local and global stability

recommendations

many advantages depending on the applied structural solutions [1]

On the other hand, corrugated web beams have emerged in the past

couple of decades and have seen various applications. Their primary

advantages over hot-rolled or welded I-section are weight reduction

To investigate the behaviour of the newly proposed structural

system which is comprised of built-up CFS with corrugated web

connected by spot welds and concrete slab with innovative type of

shear connection, the scientific project LWT-FLOOR has been

proposed and is currently ongoing at the University of Zagreb, Faculty of Civil Engineering, Croatia. The goal of the project is to

investigate all the components of the structural system, as well as

the entire system using numerical, experimental, and probabilistic

methods to establish analytical proposals for the design

This paper aims to present the results of a numerical investigation of

two types of shear connections that are suitable for the proposed

composite solution. The first type of shear connection is completed

using demountable headed stud shear connectors, i.e., bolts, which

provide a direct shear connection between the flange profiles of the

steel girder and the concrete slab. The second type of analysed shea

Over the past few years, topics regarding the environmental impact of the built environment have become widely investigated. These topics address the sustainability of the construction industry, which can, in part, be achieved through the conservation of energy and raw material by increasing the values of the structural components and building materials during their lifecycle. An excellent example of such an approach is the application of composite steel-concrete structural systems, which have been around for quite some time now. In the first place, the application of composite steel-concrete structural systems ensures effective usage of each structural material (steel and concrete) to avoid their inherent disadvantages while also integrating increased construction speeds.

These advantages in the field of steel-concrete composite floor systems can be further enhanced by using a newly proposed structural system composed of built-up cold-formed steel (CFS) corrugated web girders and concrete slabs connected using innovative types of shear connections. The application of CFS sections in steel-concrete composite floor systems can result in

1. University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia

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Parametric Finite Element Analyses of Lightweight Coldformed Steel-concrete Composite Floor Beams

Ivan Lukačević¹, Ivan Ćurković¹, Andrea Rajić¹, Vlaho Žuvelek¹

Abstract

Correspondence

Assist.prof.lvan Lukačević, PhD. CE University of Zagreb Faculty of Civil Engineering Any Katićeva 26 10000 Zaerch Croatia

Composite structural systems have many benefits, such as a high degree of prefabrication reusability and long span capability. The main advantage of such systems is manifested through the optimal utilisation of structural steel and concrete. Additionally, allowing for demountability and reusability, the system can also result in a much smaller carbon footprint at the end of life. These advantages are particularly emphasised with the implementation of cold-formed steel sections. This paper presents an innovative solution for a composite floor structure system consisting of built-on cold-formed profiles and concrete slabs made with profiled sheets. The influence of the corrugated web thickness, type of connection between steel beam elements, the degree of shear connection and steel beam height on the overall behaviour of the composite system is analysed. The performed FE analyses showed that the influence of connect steel beam elements and the degree of shear connection had the most significant impact on system behaviour. In contrast, the steel beam height, the corrugated web thickness and spot weld density had less influence on the analysed composite system behaviour. The obtained results provide the basis for implementing laboratory research on the proposed system

Keywords

Composite beam Ruilt-up cold-formed steel beam Spot welding Parametric FF analyses

1 Introduction

Composite steel-concrete systems are generally one of the most cost-effective structural systems applied in multi-storey buildings. The development of composite structural systems has resulted in desirable and environmentally friendly floor system solutions with many advantages. The main advantage of this system is manifested through the optimal utilisation of two materials throughout structural efficiency and speed of construction. Additionally, allowing for demountability and reusability, the system can also result in a much smaller carbon footprint at the end of life.

According to Ahmed and Tsavdaridis [1], whose paper presents a detailed overview of the development of the steel-concrete composite system, the main objectives driving the research within the field of composite steel-concrete structural systems are related to the development of innovative construction methods and new structural products, best applications of new as well as underdeveloped materials, and considerations of socioeconomic and environmental consequences towards sustainability and resilience

1. University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia

The implementation of cold-formed steel sections, which have high ductility and tensile strength, in combination with concrete with high stiffness and compressive strength, is in line with the mentioned objectives.

Cold-formed steel has seen extensive research and application in composite slabs [1]. However, it has not been extensively used in composite beam solutions where the downstand beam is made of cold-formed built-up steel sections and works together with the concrete flange, although such an idea has been around for a couple of decades [2]. Some advantages of composite beams using coldformed built-up steel sections and concrete slabs are flexibility in architectural and beam cross-section design, the possibility of shallow slab depths, easily adaptation to irregular geometry enabling reduction of self-weight etc. Further ontimisation of composite systems can also be achieved by reducing self-weight with the application of lightweight concrete. However, the behaviour of such structural solutions has not been, up until a recent couple of years, investigated to a greater extent [3]

A review of recent applications of cold-formed steel with different types of shear connections can be found in the paper by Lukačević et al. [4]. Some of these recent applications will be presented in short form in the following paragraphs.

Hanaour [2] was among the first to examine the behaviour of

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https://doi.org/10.1002/oepa.1826

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University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D13. 2nd Workshop organised (O1 to O2)





titles://www.statunics.tr/hetflost



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



| 3 rd Project Period | | |
|---|----------------------------|--|
| Results to be achieved | RG member | |
| D1. Presentation of project on the web site (O1 to O6) – continuous job | IL, AR | |
| D2. 4 th and 5 th Research group coordination meeting (O1 to O6) – 21 st of July, 7 th of December | All | |
| D3. Training for one group member - DAQ system (O2, O3) – finished | MB | |
| D4. Technical report with results for full-scale steel specimens - 3 tests, see Application form (O3)– finished | IL, AR, MB, MP, FLB | |
| D5. Technical report with results for full-scale composite floor system specimens - 3 tests, see Application form (O3) – finished | IL, AR, MB, IĆ, VŽ | |
| D6. Technical report with interpretation of results for full-scale steel and composite floor system specimens (O3)– finished | IL, AR, MB, IĆ, VŽ | |
| D7. Report with validation of FEM models for analysed types of shear connection (O2)- finished | IL, AR, MP, IĆ, VŽ, FLB | |
| D8. Presentation of one or two papers (ICAEM 2023) and one or two papers (EUROSTEEL 2023) (O2, O3)–EUROSTEEL 2023, MBMST2023, IALCCE 2023 and MASE 2023 | IL, AR, MB, IĆ, VŽ | |
| D9. Journal Paper SCOPUS WoS Q1, Q2 (O2, O3)– 2 papers published | IL, AR, MB, IĆ, VŽ | |
| D10. 3rd Workshop organised (O1 to O3) – 21.12.2023. | All | |





• D1. Presentation of project on the web site (O1 to O6)

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tradecindition





Eighth International Symposium on Life-Cycle Civil Engineering (IALCCE 2023)

The new research paper " A comparative life-cycle assessment of structural composite steel-concrete floor systems – A case study " coauthored by Ivan Lukačević, Andrea Rajić, Viorel Ungureanu and Raluca Buzatu is presented by Professor Viorel Ungureanu at the Eighth International Symposium on Life-Cycle...

Saznaj više 06.30.2023

LWT-FLOOR



applied sciences

keenJawale #09 erical Study on the Bending Resistance of Lightweight Built-Up -Concrete Composite Beams

i Rajić; Ivan Lukačević; Davor Skejić; Ivan Čurković kr. 2023. Volume 13. issue 13. 7397

M pr

LWT-FLOOR

Testing of LWT-FLOOR steel girders

The LWT-FLOOR steel girders were tested.

Saznaj više 17.07.2023

Merry Christmas and a happy and prosperous new year!

We wish you a Merry Christmas and a happy and prosperous 2023 year! LWT-FLOOR Project Research Group Members

Saznaj više 23.12.2022

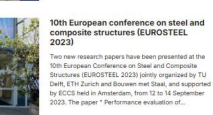


On December 15th, the second LWT-FLOOR project workshop was held. We thank all the presenters and participants of the workshop. The workshop presentations will be published on the project web page soon.

Saznaj više 23.12.2022



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop



Saznaj više 06.10.2023

New journal paper related to LWT-FLOOR project has been published!

Rajić, A.; Lukačević, I.; Skejić, D.; Ćurković, I. Numerical Study on the Bending Resistance of Lightweight Built-Up Steel-Concrete Composite Beams . Appl. Sci. 2023, 13, 7397. https://doi.org/10.3390/app13137397

Saznaj više 17.07.2023



• D1. Presentation of project on the web site (O1 to O6)

0 Q





3rd Workshop LWT-FLOOR Project

3rd LWT-FLOOR Project WORKSHOP will be organised at the University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia on 21th of December 2023, Council chamber, ground floor left, Kranjceviceva 2. A workshop flyer with the preliminary programme is available HERE.

Saznaj više 12.12.2023



Testing of LWT-FLOOR composite girders

The LWT-FLOOR composite girders were tested.

Saznaj više 06.10.2023





Cold-formed Steel-Concrete Composite Beams with Back-to-Back Channel Sections in Bending



New journal paper related to LWT-FLOOR project has been published!

Rajić, A.; Lukačević, I.; Skejić, D.; Ungureanu, V. Coldformed Steel-Concrete Composite Beams with Back-to-Back Channel Sections in Bending. Civil engineering journal (Tehran), 9 (2023), 10; 2345-2369. doi: 10.28991/CEJ-2023-09-10-01

Saznaj više 20.11.2023

Testing of LWT-FLOOR composite girders

The LWT-FLOOR composite girders were tested.

Saznaj više 06.10.2023



14th International Conference "Modern Building Materials, Structures and Techniques" (MBMST 2023)

The new research paper " Laboratory tests of lightweight composite floor system LWT-FLOOR * coatthored by Ivan Lukačević, Marko Bartolac, Ivan Ćurković, Andrea Rajić and Vlaho Żuvlek is presented by Professor Marko Bartolac at the 14th International Conference "Modern Building Materials, Structures...

Saznaj više 06.10.2023

20th International Symposium of MASE - Resilient Structures

Ivan Lukačević and Ivan Ćurković presented the paper * Bending resistance of composite steel-concrete floor system made of built-up cold-formed steel elements * at the 920th International Symposium of MASE -Resilient Structures, Skopje, North Macedonia, which has been organised fro 28 to 29 September 2023 in...

Saznaj više 06.10.2023



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D2. 4th and 5th Research group coordination meeting (O1 to O6)

Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th research group meeting – 21.7.2023.

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević



University of Zagreb/Faculty of Civil Engineering http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 5th research group meeting – 7.12.2023.

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević



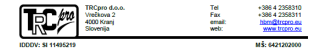




University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D3. Training for one group member - DAQ system (O2, O3)



CERTIFIKAT

što potvrđuje da jest

Marko Bartolac

pohađao obuku:

za rad u programskim paketima tvrtke HBK za prikupljanje i obradu podataka mjerenja





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor

4. Realised activities 3rd year



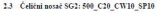
 D4. Technical report with results for full-scale steel specimens - 3 tests, see Application form (O3)

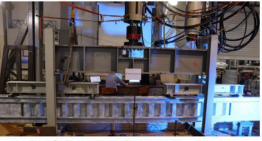






Inovativna lagana međukatna konstrukcija – spregnuti sustav Isdno oblikovani čelik i beton - UMT-ROOR: UI-2020-02-2964 Vocitelj: Nan Lulačenić Sveuči že u Zagrebu, Građevinski rakultet, Hrvitsta <u>https://www.grad.units.tr/wktloor</u>





Slika 7. Čelični nosač SG2: 500_C20_CW10_SP10 tijekom ispitivanja



Slika 8. Čelični nosač SG2: 500_C20_CW10_SP10- način ofkazivanja



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop



TEHNIČKO IZVJEŠĆE S REZULTATIMA ZA ČELIČNE UZORKE U PRIRODNOJ VELIČINI

Zagreb, 2023.

6

4. Realised activities 3rd year



 D5. Technical report with results for full-scale composite floor system specimens - 3 tests, see Application form (O3)







Inovativna Isgana medivatna konstrukcija - spregnub sustav hladno oblikovani čelik i beton - LWT-RuORC. UP-2020-02-394 Voditelj: Ivan Lulačević Sveučilište u Zagrebu, Građevinski fakultet, Hrvatska <u>https://www.grad.unicg.tr/inthoor</u> Dokument: Tehniško izvješće - izoblivanie: spregnuti nosob

2.2 Spregnuti nosač CG1: 400_C25_CW10_SP10



Slika 5. Spregnuti nosač CG1: 400_C25_CW10_SP10 tijekom ispitivanja



Slika 6. Spregnuti nosač CG1: 400_C25_CW10_SP10 - način otkazivanja





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop



TEHNIČKO IZVJEŠĆE S REZULTATIMA ZA SPREGNUTE UZORKE U PRIRODNOJ VELIČINI

Zagreb, 2023.



 D6. Technical report with interpretation of results for full-scale steel and composite floor system specimens





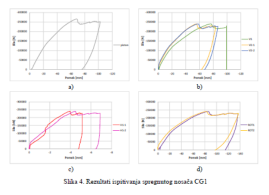


TEHNIČKO IZVJEŠĆE S INTERPRETACIJOM REZULTATA ZA ČELIČNE I SPREGNUTE UZORKE U PRIRODNOJ VELIČINI



Inovetina Iagane međukatna konstrukcija - spregnući suztav Nadno oblikovani čelik i beton - UVF1400t: UI-2200-2364 Vodatej: Ivan Lutačević Sveučište u Zagrebu, Grederinai Instulek, Hvastila <u>https://www.grad.unizg.hr/Iwstoor</u> Dokument: Tehničko isvješće - čeliki i spregnući uzorći interpretačije

Slika 4. a) prikazuje odnos sila-pomak mjerene u "pistonu" kojim je uneseno opterećenje na spregnuti nosač. Maksimalna sila izmjerena u "pistonu" iznosi 266,28 kN dok je najveći vertikalni pomaku "pistona" 109,4 mm. Na slici 4. b) prikazani su vertikalni pomaci mjereni pomoću LDVT uređaja. Prema LDVT uređaju postavljenom na donju pojasnicu donjeg C profila, vertikalni progib u sredini raspona na donjem dijelu nosača (V1) iznosi 99,07 mm, dok su progibi u trećinama raspona 83,40 mm (V2-1) te 86,68 mm (V2-2). Slika 4. c) prikazuje horizontalni pomak betonske ploče u odnosu na čelični nosač. Ova veličina je važna iz razloga što uslijed djelomične posmične veze (uspostavljena vijcima M12) dolazi do proklizavanja betonske ploče u odnosu na čelični nosač. Analizirajući dijagram na slici 4. c) vidljivo je kako horizontalni pomak ploče na jednom kraju nosača iznosi 5,15 mm (H1-1) dok na drugom kraju nosača iznosi 6,89 mm (H1-2). S obzirom da pri unosu opterećenja može doći do rotacije betonske ploče oko osi paralelne s osi pružanja čeličnog nosača, mjerene su rotacije betonske ploče na dva mjesta u sredini raspona betonske nosača na krajevima betonske ploče. Rotacije su prikazane na slici 4. d). Analizirajući dijagram na slici 4. d) vidljivo je kako nije došlo do rotacije ploče u jednom od dva moguća smjera jer su mjerene veličine podjednake što znači da se ploča podjednako progibala s obje strane nosača (136.15 mm te 137.21 mm).



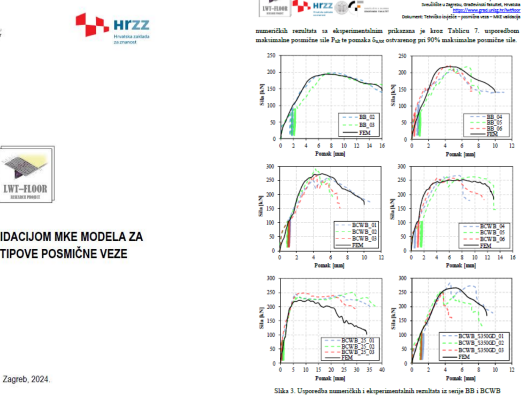
Zagreb, 2023.



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D7. Report with validation of FEM models for analysed types • of shear connection (O2)





IZVJEŠTAJ S VALIDACIJOM MKE MODELA ZA ANALIZIRANE TIPOVE POSMIČNE VEZE

University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D8. Presentation of one or two papers (ICAEM 2023) and one or two papers (EUROSTEEL 2023) (O2, O3)
- 10th European conference on steel and composite structures (EUROSTEEL 2023)





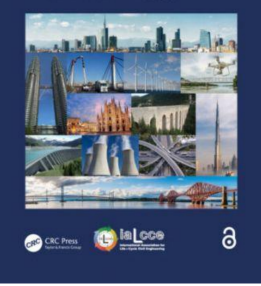
University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D8. Presentation of one or two papers (ICAEM 2023) and one or two papers (EUROSTEEL 2023) (O2, O3)
- Eighth International Symposium on Life-Cycle Civil Engineering (IALCCE 2023)

Life-Cycle of Structures and Infrastructure Systems

Editors Fabio Biondini and Dan M. Frangopol





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D8. Presentation of one or two papers (ICAEM 2023) and one or two papers (EUROSTEEL 2023) (O2, O3)
- 20th International Symposium of MASE Resilient Structures





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D8. Presentation of one or two papers (ICAEM 2023) and one or two papers (EUROSTEEL 2023) (O2, O3)
- 14th International Conference "Modern Building Materials, Structures and Techniques" (MBMST 2023)





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D9. Journal Paper SCOPUS WoS Q1, Q2 (O2, O3)



an Open Access Journal by MDPI Numerical Study on the Bending Resistance of Lightweight Built-Up Steel-Concrete Composite Beams

Andrea Rajić; Ivan Lukačević; Davor Skejić; Ivan Čurković

Appl. Sci. 2023, Volume 13, Issue 13, 7397



Available online at www.CivileJournal.org

Civil Engineering Journal (E-ISSN: 2476-3055: ISSN: 2676-6957)





Cold-formed Steel-Concrete Composite Beams with Back-to-Back Channel Sections in Bending

Andrea Rajić 10, Ivan Lukačević 10, Davor Skejić 10, Viorel Ungureanu 2.30

⁴ Faculty of Civil Engineering, University of Zagreb, 10000 Zagreb, Kačisleva 26, Croatia. ¹ Department of Steel Structures and Structural Machanics, Politebrica University of Timisoara, 300214 Timisoara, Ioan Curea I, Romania. ¹ Laboratory of Steel Structures, Romanian Academy, Timisoara Branch, 300221 Timisoara, Mihai Viteazu 24, Romania.

Received 23 May 2023; Revised 07 September 2023; Accepted 20 September 2023; Published 01 October 2023



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D10. 3rd Workshop organised (O1 to O3)



ement Analyses of Demountable Shear Connection in Cold-Formed Steel-Con Experimental Data alevid, Andrea Rajd, Daniel Viorel Lingureanu, Ralicon Buzatu ina procjene Zivotnog citikasa spregnutih sustava čelik beton – studija služaj



proposed system, the extensive experimental, and probabilistic research is planned. Within n particular focus will be given to sport-welding o and innovative types of shear connections with of design for demountability and the potential o

https://www.grad.uning.ht/lwtfloor



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



| 4 th Project Period | | |
|---|---------------------------------------|--|
| Results to be achieved | RG member | |
| D1. Presentation of project on the web site (O1 to O6) – continuous job | IL, AR | |
| D2. 6 th and 7 th Research group coordination meeting (O1 to O6) – 10th of Jully, 6th of December | All | |
| D3. Report with validation of FEM models for different LWT-FLOOR system typologies (O4) - we | IL, AR, IĆ, VŽ, MP, | |
| are working on it | FLB | |
| D4. Report with results of numerical and probabilistic studies of specimens with larger spans (O4) | IL, AR, IĆ, IČ, MP, | |
| - we are working on it | FLB, VŽ | |
| D5. Recommendations for the development of constructive rules and design guidelines through | IL, AR, IĆ, IČ, MP, | |
| life cycle analyses (O4) – we are working on it | FLB, VŽ | |
| D6. Presentation of one or two papers (IABSE 2024) and one or two papers (ICSAS) 2024) (O4)- | IL, ŠS, IL, IĆ, VŽ | |
| CESARE 2024 2 papers, ICSAS 2024 1 paper, IABSE 2024 2 papers | | |
| D7. Journal Paper SCOPUS WoS Q1, Q2 (O3, O4)– 1 paper published | IL, AR, MB, MP, IĆ, IČ SŠ, VŽ, FLB | |
| D8. 4th Workshop organised (O1 to O4, O6)–Today 😊 | IL, AR, MB, IĆ, VŽ | |
| D9. Projects for national funding prepared (O6) – Znanstveno-tehnoloska-suradnja-izmedu- | All | |
| Republike-Hrvatske-i-Republike-Srbije, NPOO-DOK-2023-10- Emanuel Krupa-Jurić | | |





• D1. Presentation of project on the web site (O1 to O6)

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Seudines lands



1st Training School for COST Action CA21103 – Implementation of Circular

Economy in the Built Environment – CircularB

LWT-FLOOR

Two members of our LWT-FLOOR research group, Vlaho Zuvelek and Andrea Rajić, participated in the CESARE'24 Conference and the 1st Training School for COST Action CA21103 – Implementation of Circular Economy in the Built Environment – CircularB – which took place in Timisoara, Romania, from the 29th to the...

Saznaj više 12.07.2024



10th International Conference on Steel and Aluminium Structures (ICSAS24)

The new research paper * Analysis of Demountable Shear Connections in Cold-formed Steel-Concrete Composite Beams: A Finite Element Approach Validated With Experimental Data * coauthored by Vlaho Żuvelek, Ivan Ćurković, Ivan Lukačević and Andrea Rajić is presented by Research assistant Vlaho Żuvelek at...

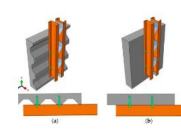
Saznaj više 12.07.2024

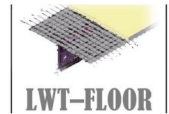


4th International Conference "Coordinating Engineering for Sustainability and Resilience" (CESARE 2024)

On the 4th International Conference "Coordinating Engineering for Sustainability and Resilience" CESARE 2024 which was held in Timisoara, Romania on May 29-31, 2024, two research papers of LWT-FLOOR group were presented. 1. Numerical investigation of double-skin cold-formed steel shear wall filled with...

Saznaj više 12.07.2024







New journal paper related to LWT-FLOOR project has been published!

Žuvelek, V.; Čurković, I.; Skejić, D.; Lukačević, I. Parametric Finite Element Analyses of Demountable Shear Connection in Cold-Formed Steel-Concrete Composite Beams. Buildings 2024, 14, 324. https://doi.org/10.3390/buildings14020324

Saznaj više 07.05.2024

Merry Christmas and a happy and prosperous new year!

We wish you a Merry Christmas and a happy and prosperous 2024 year! LWT-FLOOR Project Research Group Members

Saznaj više 01.01.2024

The third workshop of LWT-FLOOR project

On December 21st, the third LWT-FLOOR project workshop was held. We thank all the presenters and participants of the workshop. The workshop presentations will be published on the project web page soon.

Saznaj više 01.01.2024



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D1. Presentation of project on the web site (O1 to O6)







The 7th research group meeting

On 6th of December, the 7th online meeting of the research group was held, at which the achievements of the project so far were presented, as well as the plans for the continuation of the project implementation. The current members of the project were introduced to the newly employed doctoral student.

Saznaj više 08.12.2024

New research group member!

New research group member! PhD student Emanuel Krupa-Jurić became officially a member of the LWT-FLOOR research group. Congratulations, Emanuel!

Saznaj više 15.11.2024



4th LWT-FLOOR Project Workshop

The 4th LWT-FLOOR Project Workshop will be organised at the University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia, on 19 th of December 2024, Small Council chamber, Kranjceviceva 2. A workshop flyer with the preliminary programme is available HERE.

Saznaj više 08.12.2024



LWT-FLOOR

IABSE Congress 2024, San Jose, Costa Rica

LWT-FLOOR research group presented two papers at IABSE Congress 2024, San Jose, Costa Rica: 1. Advancements in Lightweight Cold-Formed Composite Steel-Concrete Floor Systems: Recent Findings from the LWT-FLOOR Project (Ivan Lukačević, Ivan Čurković, Andrea Rajić, Vlaho Žuvelek) presented by associate...

Saznaj više 08.11.2024



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



D2. 6th and 7th Research group coordination meeting (O1 to O6)

Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 6th research group meeting – 10.07.2024.

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević



University of Zagreb/Faculty of Civil Engineering http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 7th research group meeting – 06.12.2024.

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević







University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D3. Report with validation of FEM models for different LWT-FLOOR system typologies (O4)
- D4. Report with results of numerical and probabilistic studies of specimens with larger spans (O4)
- D5. Recommendations for the development of constructive rules and design guidelines through life cycle analyses (O4)
- we are working on reports...



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D6. Presentation of one or two papers (IABSE 2024) and one or two papers (ICSAS) 2024) (O4)
- 4th International Conference "Coordinating Engineering for Sustainability and Resilience" (CESARE 2024)





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D6. Presentation of one or two papers (IABSE 2024) and one or two papers (ICSAS) 2024) (O4)
- 10th International Conference on Steel and Aluminium Structures (ICSAS24), Rio de Janeiro, Brasil





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D6. Presentation of one or two papers (IABSE 2024) and one or two papers (ICSAS) 2024) (O4)
- 1st Training School for COST Action CA21103 Implementation of Circular Economy in the Built Environment – CircularB





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



- D6. Presentation of one or two papers (IABSE 2024) and one or two papers (ICSAS) 2024) (O4)
- IABSE Congress 2024, San Jose, Costa Rica





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D7. Journal Paper SCOPUS WoS Q1, Q2 (O3, O4)



an Open Access Journal by MDPI

Parametric Finite Element Analyses of Demountable Shear Connection in Cold-Formed Steel–Concrete Composite Beams

Vlaho Žuvelek; Ivan Ćurković; Davor Skejić; Ivan Lukačević

Buildings 2024, Volume 14, Issue 2, 324



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D8. 4th Workshop organised (O1 to O4, O6)



strujká UNF RIOM prevzisé apisvuji prozvaje s rosnji terci j jerodnične prisednoglji tožkava zavelnega i lovotkno predlučko odbilozanih čeličkotechna predlučko odbilozanih čeličkostato predlučko odbilozanih čeličkostato predlučka prevzise prevzise predlužka predlužka prednosti u smila visolog strupja predgotvjetosti nagočanih prosvoj storike im ogodi Volika napona. koja će pojedovati ramje i oprem za ktračkenje konju zanstrevanih imterialne konstrukcije S obusinelim zanstrevanih interesima u potrzi za koluciremiji predsovali stružka konstrukcije S obusinelim zanstrevanih interesima u potrzi za koluciremiji panistre o spoželo eksperimentalo, numeričko i podabilitički Unizabila, U dobi in tizinkaj poseba povotnojm vitama posniho evez s moglovodu podabilitički posnobali joževeljajne za budice

The WFT-ROR project integrates state-of-best invokedge in new fast and productive spotwarding technology and innovative coliformed state-concrete comparise solutions proposing a new contraction method as a compariso solution program. The second state is a state of the second state in the second as a compariso solution provide state in terms of a high degree of preliabricator, newakility and long stateming parality in main objective difference in terms of a state of the project is to establish a new reservic group that will posses for none competitive national and international funding proposed system, the extensive experimental, numerical and probabilities result in prevention with possibility and probabilities result in prevent with possibility and anotative type of other connections with possibility and anotative type of others connections with possibility of design of demountability and notice in terms of the second system, the other second state to the second proposed system, the extensive experimental, numerical and invosate types of these connections with possibility and invosate types of these connections with possibility and state of the second state of the second proposed system, the second state of the second proposed system of these connections with possibility and bencessible results of the second proposed bases of the second penorow uporabe ili redificingi na knjil ibrotno vjela udijučjuća nalite irotnog ciloku. Kilitirinal numerčiši modeli tranejeni na eksperimentalnim pistivarijim sastava i njegovih komporenta somogižić če, tu primjesu pobabilističih metoda, e donjeti nove vjelibe i stralistikoji grupi i istraživačnoj instituciji, a pored toga obranit će se i doje disertacije to objeti namstveni redovi u najcitranjim kanopisma. Ovaj inovativni prejekt, koji dije disertacije te objeti namstveni zajelatike i industrije, povećat će možinavati ojažati dagovećnu cikaja prejenka predstavati ježitati dagovećnu cikaja preprinka za pojektiranje ovog novog sutara u okrini suropskih norma.

ycling at the end of design life through the application

of lifecycle analyses. Calibrated and validated numerical models based on experimental tests of the system and its

components will allow, through the application of probabilistic methods, evaluation of the system suitability for larger spans. The project will bring out new skills to the research group and the research institution, besides which wo dissertations will be defended and scientific papers in most cited journals will be published. This innovative

project, providing strong connections between the scientific community and industry, will increase the

scientine community and industry, will increase the mobility as well as strengthen long-term cooperation between the two sectors. Probabilistic analyses and life cycle performance evaluation of the proposed floor system solution will be crucial for establishing the first analytical proposal for design recommendations of this new system within the European standards.

PROGRAM // PROGRAMME Mala vijećnica, Kranjčevićeva 2//Small Council chamber, Kranjceviceva 2

10h00-10h10 REGISTRACIJA // REGISTRATION 10h10 - 10h40 Ivan Lukačević Otvaranje radionice – prezentacija LWT-FLOOR projekta i pregled realiziranih aktivnosti u 4. godini projekta Opening Session - presentation of the LWT-FLOOR project and overview of the realised activities 4th project 10h40 - 11h00 Ivan Lukačević, Ivan Čurković, Andrea Ralić, Vlaho Žuvele Napredak u straživanju jaganih međukatnih spregnutih sustava izvedenih od hladno oblikovanog čelika i betona: Najnoviji rezultati LWT-FLOOR projekta Advancements in Lightweight Cold-Formed Composite Steel-Concrete Floor Systems: Recent Findings from the Advancements in Lightweight Cools-formed Composite Stein-Controller Hoor Systems: Necent Findings fr LUMT-RLOOR Project 11100 – 11120 Viało Żawiekć, lvan Curkowć, kna Lukačevć, Andrea Rajić Analize demontažne pomične veze kod spregnutog nosaća izvedenog Madno oblikovanim čelikom i betonom: Metodom konačnih elementa utemeljetom na eksperimentalnim podacima Analysis of Demountable Shear Connections in Cold-formed Steel-Concrete Corr Element Approach Validated With Experimental Data 11h20 - 11h40 Andrea Rajić, Ivan Lukačević, Ivan Čuri Utiecaj posmične veze i ležajnih uvjeta na vlastite vibracije spregnute međukatne konstrukcije formirane o hladno oblikovanog čelika i betona Influence of Shear Connection and End Supports onto Self-vibrations of Cold-Formed Steel Cor Composite Floor 11h40 – 12h00 Andrea Rajić, Ivan Lukačević, Ivan Ćurković, Vlaho Žu Numerička parametarska analiza sustava LWT-FLOOR: utiecai različitih oblika otvora u hrptu Numerical parametric study of LWT-FLOOR system: effect of various web openings 12h00 – 13h00 STANKA // BREAK 13h00 - 13h20 Ivan Čurković, Davor Skejić, Janko Košćak, Ivan Lukač Eksperimentalno istraživanje ponašanja posmičnih stijena sa spregnutom ispunom pri djelovanju cikličko opterećenja experimental Study on the Performance of Steel and Composite Plate Shear Walls Under Cyclic Behaviour 13h20 - 13h40 Viaho Žuvelek Ivan Čurković, Ivan Lukačević, And Numeričko istraživanje dvostranih posmičnih stijena izvedenih hladno oblikovanim čelikom sa spreg ispunom Numerical Investigation of Double-Skin Cold-Formed Steel Shear Wall Filled with Concrete 13h40 -14h00 Emanuel Krupa-Jurić, Ivan Nelinearna analiza višekatne čelične zgrade stabilizirane inovativnim posmičnim zidom Nonlinear analysis of multi - storey steel building with innovative shear wall bracing system 14h00 – 14h10 ZATVARANJE RADIONICE // CLOSING OF WORKSHOP





University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop LWT-FLOOR



D9. Projects for national funding prepared (O6)





Razvoj karijera mladih istraživača - izobrazba novih doktora znanosti

(DOK-2023-10)

Obrazac A¹ - Prijedlog mentora

Rok za prijavu: 31.10.2023.

Potpisan i ovjeren obrazac u PDF formatu potrebno je podignuti u EPP sustav prije isteka roka za prijavu.

Molimo Vas da prije ispunjavanja obrasca pažljivo pročitate uvjete natječaja i Upute za prijavu na natječaj Projekt razvoja karijera mladih istraživača - izobrazba novih doktora znanosti.

Vaša prijava vrednovat će se prema objavljenim kriterijima i na temelju podataka koje ste naveli. Naknadne dopune i izmjene teksta neće biti moguće.

Tekst izvan propisanog ograničenja neće se uzimati u obzir prilikom vrednovanja Molimo Vas da poštujete sljedeća ograničenja oblikovanja teksta: font Arial, veličina 10, desna i lijeva margina 2.0, donja margina 1.5, jednostruki prored.

Naslovna stranica:

| | 1 |
|---|---|
| Organizacija-prijavitelj | Sveučilište u Zagrebu, Građevinski fakultet |
| Čelnik Organizacije-prijavitelja | Prof. dr. sc. Domagoj Damjanović |
| Ime i prezime kandidata za mentora | Ivan Lukačević |
| Znanstveno područje kandidata za mentora | Tehničke znanosti |
| Znanstveno polje kandidata za mentora | Građevinarstvo |
| Naziv doktorskog studija koji će asistent upisati i ustanova na kojoj se provodi | Poslijediplomski sveučilišni studij Doktorski studij, smjer Inženjerske konstrukcije, Sveučilište u Zagrebu, Građevinski fakultet |
| Naziv znanstvenog projekta ² u koji je uključen mentor i u okviru kojeg će asistent provoditi istraživanje | Inovativna lagana međukatna konstrukcija – spregnuti sustav hladno oblikovani čelik i beton – LWT-FLOOR, UIP-2020-02-2964 |
| Organizacija/e na kojoj se projekt provodi | Sveučilište u Zagrebu, Građevinski fakultet |
| Izvor financiranja projekta | Hrvatska zaklada za znanost |
| Iznos na koji je projekt ugovoren ³ | 1.674.300,00 |
| Status mentora na projektu (voditelj/suradnik) | Voditelj |
| Datum početka i završetka projekta | 11.01.2021-10.01.2026. |



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



• D9. Projects for national funding prepared (O6)

ZNANSTVENO-TEHNOLOŠKA SURADNJA SA SRBIJOM

1. NAZIV PROJEKTA

| NAZIV PROJEKTA NA HRVATSKOME JEZIKU | Razvoj demontažnih spregnutih međukatnih konstrukcija kao doprinos zaštiti životne sredine | |
|--|---|--|
| NAZIV PROJEKTA NA ENGLESKOME JEZIKU | Development of demountable composite floor structures to contribute to environmental protection | |
| ZNANSTVENO PODRUČJE - POLJE - GRANA | Tehničke znanosti-Građevinarstvo-Nosive konstrukcije | |
| VRSTA ISTRAŽIVANJA | TEMELINO PRIMIJENJENO X RAZVOJNO | |
| TRAJANJE PROJEKTA | 01.05.2024. do 30.04.2026. | |

1. a. – AKTIVAN PROJEKT (koji osigurava temeljno financiranje) - navesti naziv i datum završetka projekta

| Hrvatska zaklada za znanost a) voditelj b) suradnik uz suglasnost voditelja | Inovativna lagana međukatna konstrukcija – spregnuti sustav hladno oblikovani čelik i beton, LWT-FLOOR, UIP-2020-02-2964, 10.01.2026. |
|---|---|
| Europski struktumi i investicijski fondovi, programi EU-a a) voditelj b) suradnik uz suglasnost voditelja | - |
| Sredstva matične ustanove a) voditelj b) suradnik uz suglasnost voditelja | - |

2. HRVATSKI VODITELJ PROJEKTA

| IME | Ivan |
|---|---|
| PREZIME | Lukačević |
| AKADEMSKI STUPANJ | Doktor znanosti |
| ZNANSTVENO ILI ZNANSTVENO- NASTAVNO RADNO MJESTO | Izvanredni profesor |
| USTANOVA | Sveučilište u Zagrebu, Građevinski fakultet |
| ADRESA | Fra Andrije Kačića-Miošića 26 (privremena adresa Kranjčevićeva 2) |
| TEL/E-MAIL | +385 1 4690 874 / ivan.lukacevic@grad.unizg.hr |
| OIB USTANOVE | 62924153420 |
| IBAN USTANOVE | HR0223600001101219412 |

3. SRPSKI VODITELJ PROJEKTA

| ST SIG SIG TODITED THO | 3. SKPSKI VODILED PROJEKTA | | |
|---|--|--|--|
| IME | Milan | | |
| PREZIME | Spremić | | |
| AKADEMSKI STUPANJ | Doktor znanosti | | |
| ZNANSTVENO ILI ZNANSTVENO- NASTAVNO RADNO MJESTO | Izvanredni profesor | | |
| USTANOVA | Sveučilište u Beogradu, Građevinski fakultet | | |
| ADRESA | Bulevar kralja Aleksandra 73, Beograd | | |
| TEL/E-MAIL | +381 63 866 4910 / spremic@imk.grf.bg.ac.rs | | |

MINISTARSTVO ZNANOSTI I OBRAZOVANJA



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop

1/6



- Lukačević, Ivan; Ungureanu, Viorel; Valčić, Anđelo; Ćurković, Ivan: Numerical study on bending resistance of cold- formed steel back-to-back built-up elements // ce/papers, 4 (2021), 2-4; 487-494 doi:10.1002/cepa.1320 (međunarodna recenzija, članak, znanstveni)
- Lukačević, Ivan; Ćurković, Ivan; Rajić, Andrea; Čudina, Ivan: Innovative Lightweight Cold-Formed Steel-Concrete Composite Floor System – LWT-FLOOR project // IOP conference series. Materials science and engineering, 1203 (2021), 1-10 doi:10.1088/1757-899X/1203/3/032078 (međunarodna recenzija, članak, znanstveni)
- Lukačević, Ivan; Ćurković, Ivan; Rajić, Andrea; Bartolac, Marko: Lightweight Composite Floor System— Cold-Formed Steel and Concrete—LWT-FLOOR Project // Buildings. 12, (2022) no. 2: 209; /doi.org/10.3390/buildings12020209 (međunarodna recenzija, članak, znanstveni)
- 4. Lukačević, Ivan; Ćurković, Ivan; Rajić, Andrea; Žuvelek, Vlaho: Parametric Finite Element Analyses of Lightweight Cold-formed Steel-concrete Composite Floor Beams // ce/papers, 5 (2022), 4; 836-846 doi:10.1002/cepa.1826 (međunarodna recenzija, članak, znanstveni)
- 5. Ćurković, Ivan; Lukačević, Ivan; Žuvelek, Vlaho; Rajić, Andrea: Numerical Investigation of Shear Connection in Cold- formed Steel-concrete Composite Beam // ce/papers, 5 (2022), 4; 847-856 doi:10.1002/cepa.1827 (međunarodna recenzija, članak, znanstveni)
- 6. Rajić, A.; Lukačević, I.; Skejić, D.; Ćurković, I. Numerical Study on the Bending Resistance of Lightweight Built-Up Steel-Concrete Composite Beams // Appl. Sci. 13 (2023), 7397. /doi.org/10.3390/app13137397 (međunarodna recenzija, članak, znanstveni)
- 7. Rajić, A.; Lukačević, I.; Ćurković, I.; Žuvelek, V. Performance evaluation of cold-formed steel spot weld connections // ce/papers, 6/2023 (2023), 3-4; 1959-1964. doi: 10.1002/cepa.2627
- Žuvelek, V.; Ćurković, I.; Lukačević, I.; Rajić, A. Finite Element Analyses of Demountable Shear Connection in Cold-Formed Steel-Concrete Composite Beam Based on Experimental Data // ce/papers, 6/2023 (2023), 3-4; 213-219. doi: 10.1002/cepa.2629
- 9. Rajić, A.; Lukačević, I.; Skejić, D.; Ungureanu, V. Cold-formed Steel-Concrete Composite Beams with Backto-Back Channel Sections in Bending // Civil engineering journal (Tehran), 9 (2023), 10; 2345-2369. doi: 10.28991/CEJ-2023-09-10-01
- 10. Žuvelek, V.; Ćurković, I.; Skejić, D.; Lukačević, I. Parametric Finite Element Analyses of Demountable Shear Connection in Cold-Formed Steel–Concrete Composite Beams // Buildings 2024, 14(2), 324.



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Conference Papers:

- Rajić, Andrea; Lukačević, Ivan: Behaviour of lightweight built up cold-formed steel concrete composite beam in bending // 10th International Conference on Business, Technology and Innovation 2021 -Conference Book of Abstract / Hajrizi, Edmond (ur.). Pristina: UBT – Higher Education Institution, 2021. str. -(predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)
- Lukačević, Ivan; Ćurković, Ivan; Rajić, Andrea; Čudina, Ivan: Numerical analysis of lightweight cold-formed steel- concrete composite floor system // 3rd International Conference on Lightweight Materials & Engineering Structures LIMAS – 2021 Proceedings / Das, Purnendu (ur.). Glasgow: ASRANet Ltd, 2021. str. 20-28 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)
- 3. Žuvelek Vlaho; Čurković Ivan: Numeričko modeliranje posmične veze između čelika i betona kod spregnutih nosača izvedenih od hladno oblikovanih profila // 8. Simpozij doktorskog studija građevinarstva Zbornik radova (Proceedings of the 8th Symposium on Doctoral Studies in Civil Engineering) / Štirmer, Nina (ur.). Zagreb, 2022. str. 97-110 doi:10.5592/CO/PhDSym.2022.08 (ostalo, domaća recenzija, cjeloviti rad (in extenso), znanstveni)
- Andrea Rajić, Ivan Lukačević: Analiza otpornosti na savijanje LWT-FLOOR sustava // Osmi simpozij doktorskog studija gradevinarstva, Zagreb, Republika Hrvatska, 2022. str. 57-71 doi:10.5592/CO/PhDSym.2022 (predavanje, domaća recenzija, cjeloviti rad (in extenso), znanstveni)
- 5. Rajić, Andrea ; Lukačević, Ivan Numerička analiza spregnutog sustava hladno oblikovani čelik-beton s demontažnim posmičnim spojem // Zbornik radova devetog skupa istraživača iz područja građevinarstva i srodnih tehničkih znanosti / Krstić, Hrvoje ; Anić, Filip ; Jeleč, Mario (ur.). Osijek: Građevinski i arhitektonski fakultet Sveučilišta Josipa Jurja Strossmayera u Osijeku, 2022. str. 125-130
- 6. Žuvelek, Vlaho ; Čurković, Ivan Numeričko modeliranje ponašanja demontažne posmične veze spregnutih nosača izvedenih od hladno oblikovanog čelika i betona // Zbornik radova devetog skupa istraživača iz područja građevinarstva i srodnih tehničkih znanosti / Krstić, Hrvoje ; Anić, Filip ; Jeleč, Mario (ur.). Osijek: Građevinski i arhitektonski fakultet Sveučilišta Josipa Jurja Strossmayera u Osijeku, 2022. str. 107-116
- 7. Žuvelek, Vlaho; Ćurković, Ivan; Lukačević, Ivan; Rajić, Andrea: Numerical study of the behavior of the bolted shear connection in cold-formed steel-concrete composite beam // Cold-Formed Steel Research Consortium Colloquium 2022 (CFSRC Colloquium 2022), Baltimore, United States, 2022. ID102, 12 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)
- Rajić, Andrea; Lukačević, Ivan; Čurković, Ivan; Žuvelek, Vlaho: Numerical study of cold-formed steelconcrete composite floor system with demountable shear connectors // Cold-Formed Steel Research Consortium Colloquium 2022 (CFSRC Colloquium 2022), Baltimore, United States, 2022. ID103, 10 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)



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- Lukačević, Ivan; Ungureanu, Viorel Numerical parametric study on corrugated web built- up beams with pinned end supports // Cold-Formed Steel Research Consortium Colloquium 2022 (CFSRC Colloquium 2022), Baltimore, United States, 2022. ID59, 10 (predavanje, međunarodna recenzija, cjeloviti rad (in extenso), znanstveni)
- Lukačević, Ivan; Rajić, Andrea; Ungureanu, Viorel; Buzatu, Raluca A comparative life-cycle assessment of structural composite steel-concrete floor systems – A case study // Life-Cycle of Structures and Infrastructure Systems. London: Taylor & Francis, 2023. str. 751-758 doi: /doi.org/10.1201/9781003323020
- 11. Lukačević, Ivan; Čurković, Ivan; Rajić, Andrea; Žuvelek, Vlaho Bending resistance of composite steelconcrete floor system made of built-up cold-formed steel elements // PROCEEDINGS OF THE 20th INTERNATIONAL SYMPOSIUM OF MASE. Skopje: Sveučilište sv. Ćirila i Metoda Skopje, 2023. str. 421-430
- Lukačević, Ivan; Bartolac, Marko; Ćurković, Ivan; Rajić, Andrea; Žuvelek, Vlaho Laboratory Tests of Lightweight Composite Floor System LWT-FLOOR // Modern Building Materials, Structures and Techniques. Springer Nature Switzerland, 2023.
- 13. Lukačević, Ivan; Ungureanu, Viorel; Ćurković, Ivan; Žuvelek, Vlaho; Rajić, Andrea Investigations on spot weld and shear connections in built-up corrugated web steel-concrete composite beams // Proceedings of the 11th International Conference on Advances in Steel Structures. Hong Kong: Hong Kong Institute of Steel Construction, 2023. str. 1-2.
- 14. Rajić, Andrea; Lukačević, Ivan; Čurković, Ivan; Žuvelek, Vlaho Influence of Shear Connection and End Supports onto Self-vibrations of Cold-Formed Steel Concrete Composite Floor 4th International Conference "Coordinating Engineering for Sustainability and Resilience" & amp; Midterm Conference of CircularB "Implementation of Circular Economy in the Built Environment". Cham: Springer Nature Switzerland, 2024. str. 95-104 doi: 10.1007/978-3-031-57800-7_8
- 15. Žuvelek, Vlaho; Čurković, Ivan; Lukačević, Ivan; Rajić, Andrea Numerical Investigation of Double-Skin Cold-Formed Steel Shear Wall Filled with Concrete 4th International Conference "Coordinating Engineering for Sustainability and Resilience" & amp; Midterm Conference of CircularB "Implementation of Circular Economy in the Built Environment". Cham: Springer Nature Switzerland, 2024. str. 105-115 doi: 10.1007/978-3-031-57800-7_9
- 16. Žuvelek, Vlaho; Čurković, Ivan; Lukačević, Ivan; Rajić, Andrea Analysis of Demountable Shear Connections in Cold-formed Steel-Concrete Composite Beams: A Finite Element Approach Validated With Experimental Data 10th International Conference on Steel and Aluminium Structures (ICSAS 2024), Rio de Janeiro, Brasil, 2024
- 17. Lukačević, Ivan; Ćurković, Ivan; Rajić, Andrea; Žuvelek, Vlaho Advancements in Lightweight Cold-Formed Composite Steel-Concrete Floor Systems: Recent Findings from the LWT-FLOOR Project IABSE Congress San Jose 2024 Beyond Structural Engineering in a Changing World, San Jose, Costa Rica, 2024
- Rajić, Andrea; Lukačević, Ivan; Čurković, Ivan; Žuvelek, Vlaho Numerical parametric study of LWT-FLOOR system: effect of various web openings IABSE Congress San Jose 2024 Beyond Structural Engineering in a Changing World, San Jose, Costa Rica, 2024



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



Conference Abstracts:

- Lukačević, Ivan; Ćurković, Ivan; Rajić, Andrea; Čudina, Ivan: Innovative Lightweight Cold-Formed Steel-Concrete Composite Floor System – LWT-FLOOR project // 6th WMCAUS 2021 - 6th World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium - ABSTRACT BOOK / Yilmaz, Işık ; Marschalko, Marian ; Drusa, Marian (ur.). Prag: World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium, 2021. str. 427-427 (predavanje, međunarodna recenzija, sažetak, znanstveni)
- Rajić, Andrea; Lukačević, Ivan: Behaviour of lightweight built up cold-formed steel concrete composite beam in bending // 10th International Conference on Business, Technology and Innovation 2021 - Conference Book of Abstract / Hajrizi, Edmond (ur.). Pristina: UBT – Higher Education Institution, 2021. str. 247-247 (predavanje, međunarodna recenzija, sažetak, znanstveni)
- Rajić, Andrea; Lukačević, Ivan; Ćurković, Ivan; Žuvelek, Vlaho: Innovative lightweight composite floor system

 built-up cold formed steel-concrete // Modern structures of metal and wood Book of Abstract Odesa: Ministry of Education and Science of Ukraine; Odesa State Academy of Civil Engineering and Architecture Rzeszów; University of Technology (Poland); University of Rijeka (Croatia), 2022. str. 18-20 (predavanje, međunarodna recenzija, sažetak, znanstveni)



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1st LWT-FLOOR Project Workshop

1st LWT-FLOOR Project WORKSHOP was organised at the University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia on 17th of December 2021.

Aims of the workshop was the presentation of the LWT-FLOOR project background, presentations and discussions about planned activities and recent results and presentation of other activities of the research group members and project advisors related to the composite and cold-formed steel structural elements. A workshop flyer with the programme is available HERE.

The recorded videos of the workshop presentations are available via the following links:

doc. dr. sc. Ivan Lukačević: Opening Session - presentation of the LWT-FLOOR project

prof. dr. sc. Daniel Viorel Ungureanu, izv. prof. dr. sc. Ioan Both: Corrugated web built-up cold-formed beams

doc. dr. sc. Ivan Lukačević: Investigations on spot welded built-up cold-formed steel beams

Andrea Rajić, mag. ing. aedif., Vlaho Žuvelek, mag. ing. aedif.: Numerical analysis of lightweight cold-formed steel-concrete composite floor system

doc. dr. sc. Marko Bartolac: Scope of activities of Structural testing laboratory at the University of Zagreb - Faculty of Civil Engineering

Andrea Rajić, mag. ing. aedif.: Behaviour of lightweight built up cold-formed steel-concrete composite beam in bending

doc. dr. sc. Ivan Lukačević: Numerical study on bending resistance of cold-formed steel back-to-back built-up elements

doc. dr. sc. Ivan Ćurković: Steel and composite steel-concrete shear panels

Anton Kralj, mag. ing. aedif., prof. dr. sc. Davor Skejić: Loadbearing capacity of LSF walls under fire exposure

doc. dr. sc. Ivan Lukačević: Closing of Workshop

Presentations from Cold-Formed Steel Research Consortium Colloquium 2022 (CFSRC Colloquium 2022)

Andrea Rajić, mag. ing. aedif.: Numerical study of cold-formed steel-concrete composite floor system with demountable shear connectors

Vlaho Žuvelek, mag. ing. aedif.: Numerical study of the behavior of the bolted shear connection in cold-formed steel-concrete composite beam

2nd LWT-FLOOR Project Workshop

2nd LWT-FLOOR Project WORKSHOP was organised at the University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia on 15th of December 2022.

The workshop presentations are available via the following links:

doc. dr. sc. Ivan Lukačević: Opening Session presentation of the LWT FLOOR project and overview of the realised activities

doc. dr. sc. Ivan Lukačević, doc. dr. sc. Ivan Ćurković, Andrea Rajić, mag. ing. aedif., Vlaho Žuvelek, mag. ing. aedif.: Design and fabrication of material, spot welded and push-out specimens

doc. dr. sc. Ivan Lukačević, doc. dr. sc. Ivan Ćurković, izv. prof. dr. sc. Marko Bartolac, **Andrea Raji**ć, mag. ing. aedif., Vlaho Žuvelek, mag. ing. aedif.: Implementation and analyses of laboratory tests-base material & spot welds

doc. dr. sc. Ivan Ćurković, doc. dr. sc. Ivan Lukačević, izv. prof. dr. sc. Marko Bartolac, **Vlaho Žuvelek**, mag. ing. aedif., Andrea Rajić, mag. ing. aedif.: Implementation and analysis of the push-out test on shear connectors in composite beams cold-formed steel profiles-concrete

doc. dr. sc. Ivan Lukačević, doc. dr. sc. Ivan Ćurković, Andrea Rajić, mag. ing. aedif., Vlaho Žuvelek, mag. ing. aedif.: Parametric finite element analyses of lightweight cold-formed steel-concrete composite floor beams

doc. dr. sc. Ivan Ćurković, doc. dr. sc. Ivan Lukačević, Vlaho Žuvelek, mag. ing. aedif., Andrea Rajić, mag. ing. aedif.: Numerical investigation of shear connection in cold-formed steel-concrete composite beam

Andrea Rajić, mag. ing. aedif., doc. dr. sc. Ivan Lukačević, doc. dr. sc. Ivan Ćurković, Vlaho Žuvelek, mag. ing. aedif.: Numerical study of cold-formed steel-concrete composite floor system with demountable shear connectors

Vlaho Žuvelek, mag. ing. aedif., doc. dr. sc. Ivan Ćurković, Andrea Rajić, mag. ing. aedif., doc. dr. sc. Ivan Lukačević: Numerical study of the behaviour of the bolted shear connection in cold-formed steel-concrete composite beams

doc. dr. sc. Ivan Lukačević, prof. dr. sc. Daniel Viorel Ungureanu: Numerical parametric study on corrugated web built-up beams with pinned end supports

doc. dr. sc. Ivan Lukačević: Numerical parametric study on corrugated web built-up beams with pinned end supports



University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor



3rd LWT-FLOOR Project Workshop

3rd LWT-FLOOR Project WORKSHOP was organised at the University of Zagreb, Faculty of Civil Engineering, Zagreb, Croatia on 21th of December 2023.

The workshop presentations are available via the following links:

Ivan Lukačević: Opening Session – presentation of the LWT-FLOOR project and overview of the realised activities 3rd project year

Ivan Ćurković, Ivan Lukačević, Andrea Rajić, Vlaho Žuvelek: Design and fabrication of steel and composite girder specimens

Marko Bartolac, Ivan Lukačević, Ivan Ćurković, Andrea Rajić, Vlaho Žuvelek: Preparation of laboratory tests of large-scale specimens

Andrea Rajić, Vlaho Žuvelek, Ivan Lukačević, Ivan Ćurković, Janko Košćak, Marko Bartolac: 3D scanning and preparation of the steel and composite girders for measurement with the GOM ARAMIS system

Andrea Rajić, Ivan Lukačević, Ivan Ćurković, Marko Bartolac, Vlaho Žuvelek: Implementation and analysis of the steel and composite girders laboratory tests

Marko Bartolac, Ivan Lukačević, Ivan Ćurković, Andrea Rajić, Vlaho Žuvelek: Laboratory Tests of Lightweight Composite Floor System LWT-FLOOR

Andrea Rajić, Ivan Lukačević, Ivan Ćurković, Vlaho Žuvelek: Performance evaluation of cold-formed steel spot weld connections

Vlaho Žuvelek, Ivan Ćurković, Ivan Lukačević, Andrea Rajić: Finite Element Analyses of Demountable Shear Connection in Cold-Formed Steel-Concrete Composite Beam Based on Experimental Data

Ivan Lukačević, Andrea Rajić, Daniel Viorel Ungureanu, Raluca Buzatu: A comparative life-cycle assessment of structural composite steel-concrete floor systems – A case study



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• Inverter Spot-welding machine





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INT-FLOOR BESLERE PROPERT

Data Aquisition System





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• 2 PCs





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• Force measuring sensors



• Linear Variable Differential Transformers





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INT-FLOOR BISLIKE PROBLET

Camera





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• 3D scanner





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• Test rig for Zwick&Roell servo hidraulic machine





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Workstation Fujitsu CELSIUS R970B





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• PC Lenovo ThinkCentre Neo 50t G4, 12JB0023CR





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8. Software

Abaqus



Abaqus/CAE 2023

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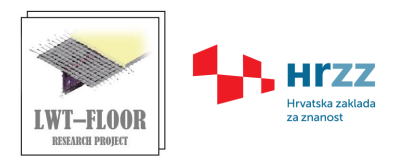


University of Zagreb Faculty of Civil Engineering LWT-FLOOR Project http://www.grad.unizg.hr/lwtfloor

Project title: Innovative lightweight cold-formed steel-concrete composite floor system Acronym: LWT-FLOOR Project ID: UIP-2020-02-2964 4th LWT-FLOOR Project Workshop

LWT-FLOOR Project Innovative lightweight cold-formed steel-concrete composite floor system

Ivan Lukačević





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