



FUTUREMATH

2020-1-RS01-KA203-065388

Co-funded by the
Erasmus+ Programme
of the European Union



MULTIPLIER EVENT

METTECH INNO DAY

**“Mathematics of the Future: Understanding and
Application of Mathematics with the help of
Technology”**

“FUTUREMATH”

Project No. 2020-1-RS01-KA203-065388

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project ref. number	2020-1-RS01-KA203-065388
Project title	FUTUREMATH - Mathematics of the Future: Understanding and Application of Mathematics with the help of Technology
Document title	METTECH INNO DAY
Document Type	Multiplier Event
Document version	V1.0
Previous version(s)	/
Planned date of delivery	
Language	English
Dissemination level	
Number of pages	
Partner responsible	Belgrade Metropolitan University
Author(s)	Miroslava Raspopović Milić, Olga Pavlović
With contributions by:	
Revised by:	
Abstract	Report on the held multiplier event METTECH INNO DAY held at Niš Metropolitan University, where FUTUREMATH project results were presented.
Keywords	Event, mettech, inno

Table of Content

1	General information on held Multiplier event – METTECH INNO DAY	4
2	Agenda	5
3	Pictures from event	6
4	Media Coverage	6
4.1	Event announcement on BMU website	7
4.2	Event registration on the webpage	7
4.3	Event announcement on the event webpage	8
4.4	Recording of Livestream	9
4.5	Promotion on the television ZONA PLUS	10
4.6	Social networks - Instagram	11
4.7	Social networks - Facebook	12
4.8	Social networks - LinkedIn	13

1 General information on held Multiplier event – METTECH INNO DAY

Date of event: May, 21 2022

Place: Belgrade Metropolitan University, Niš, Serbia

Type of the event: Multiplier event

Number of attendees: 25 (in person), 81 (online)

Number of local participants: 25

Language of the event: Serbian

2 Agenda

11:00 – 11:50

Značaj primene mikroservisa pri razvoju aplikacija
(eng. *The importance of using microservices in application*)
Predavači: Doc. Dr Milan Tančić, Radiša Ilić, Horisen Solutin

12:00 – 12:50

Šta je nauka o podacima i kako izgleda posao Data Scinetist-a u IT firmi?
(eng. *What is the data science and how it looks to be Data Scientist in an IT company?*)
Predavači: Doc. Dr Emilia Kisić, Doc. Dr Jelena Kocić

12:50 – 13:20

PAUZA ZA RUČAK

13:20 – 14:10

Razvoj IT Startup-a, (eng. *Development of IT Startup*)
Predavači: Doc. Dr Petar Pejić, Rastko Marjanović i Veljko Arsić, WizArt Entertainment

14:20 – 15:10

Savremene tehnologije za razvoj video igara, (eng. *Modern technology for video games development*)
Predavači: Prof. dr Miljan Milošević, Doc. Dr Miloš Kostić

15:10 – 15:45

Matematika budućnosti – razumevanje i primena matematike iz pomoć tehnologije
(eng. *Mathematics of the future – understanding and application of mathematics with the help of technologies*)
Predavač: Prof. dr Vladimir Milićević

15:50 – 17:10

RADIONICE:

1. Izrada video igre u Unity-u (eng. *Creating video games in Unity*) – Saradnik u nastavi Vuk Mihailović Takimoto
2. Kako možemo sakupiti, obraditi i koristiti podatke sa društvenih mreža (eng. *How to collect, process and use data from social networks*) – MSc Jovana Jović
3. Razvoj Java ee web aplikacije (eng. *Development of Java EE web application*) – Prof dr Vladimir Milićević

3 Pictures from the event



4 Media Coverage

The event was covered and highlighted by



various media.

4.1 Event announcement on BMU website



Figure 1: announcement on web page of BMU

Source: <https://www.metropolitan.ac.rs/met-tech-inno-day/>

4.2 Event registration on the webpage

This is a screenshot of the registration page for the MET TECH INNO DAY event. The page has a dark blue header with binary code "01001000000000000000000000000000" on the left. The main text area describes the event as a free, unique IT gathering organized by the Metropolitan University in Niš, intended for future professionals, students, and enthusiasts of information technologies. It mentions that the event will be held in the university's premises, but there is also an option for online participation. Below this, a paragraph explains the relevance of information communication technologies to various organizations and their needs. At the bottom, it lists "Partneri konferencije:" (Conference partners) with logos for various organizations including GUARANA, aqua VIVA, tube, CHIPSY, Clipsy, BEST, HOCU - NECU, Brainz, tvB, YOUTH, AIBG, and AIESEC.

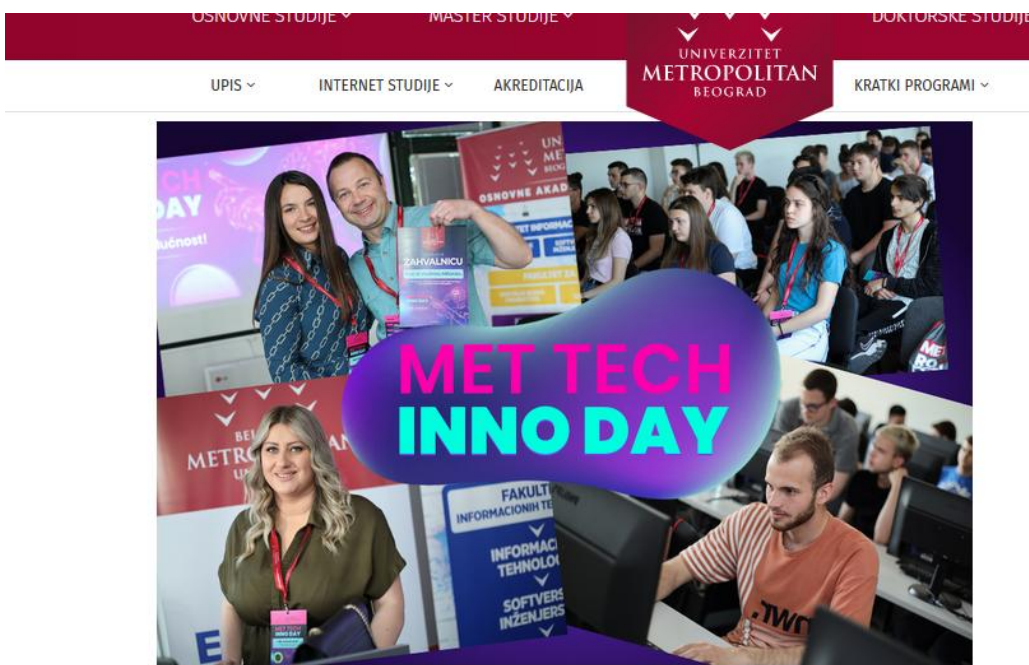
Partnери конференције:



Figure 2: registration

Source: <https://www.metropolitan.ac.rs/met-tech-inno-day/#prijava>

4.3 Event announcement on the event webpage



USPEŠNO ODRŽAN MET TECH INNO DAY NA UNIVERZITETU METROPOLITAN U NIŠU

Fakultet informacionih tehnologija Univerziteta Metropolitan organizovao je, drugi po redu besplatan i jedinstven IT događaj namenjen svim budućim bručšima, studentima i ljubiteljima informacionih tehnologija! Događaj je organizovan uz podršku Erasmus+ projekta „Mathematics of the Future: Understanding and Application of Mathematics with the help of Technology“ – FutureMath“, ref. broj 2020-1-RS01-KA203-065388.

Na samom događaju prisustvovalo je više od 100 učesnika, od kojih je veći deo bio u prostorijama Univerziteta Metropolitan u Nišu, dok su oni koji nisu bili u mogućnosti da fizički prisustvuju pratili live stream prenos.

Na MET TECH INNO DAY-u, u okviru 4 panela, posetiocima je predloženo, od strane vrhunskih stručnjaka iz oblasti informaciono-komunikacionih tehnologija – profesora i predstavnika IT organizacija, kako i na koji način IT inženjeri razmišljaju i odlučuju i bile su im prezentovane najaktuелnije oblasti i tehnologije koje menjaju tok IT budućnosti, u vreme kada su informaciono-komunikacione tehnologije neophodne svakoj organizaciji i kada su potrebe za IT kadrovima u vrhu ponuda svih poslova na tržištu rada. Poseban panel bio je posvećen projektu FutureMath „Matematika budućnosti – razumevanje i primena matematike uz pomoć tehnologije“, čije je dosadašnje rezultate predstavio prof. dr Vladimir Milićević, član projektnog tima Univerziteta Metropolitan.

Na kraju plenarnog dela, bile su organizovane radionice, na kojima su svi zainteresovani radili na konkretnoj aplikaciji ili animaciji. Radionice su bile pod mentorstvom profesora i asistenta sa Fakulteta informacionih tehnologija.

Figure 3: news about finish event

Source and web page is: <https://www.metropolitan.ac.rs/novosti/uspesno-odrzan-met-tech-inno-day-na-univerzitetu-metropolitan-u-nisu/>

4.4 Recording of Livestream

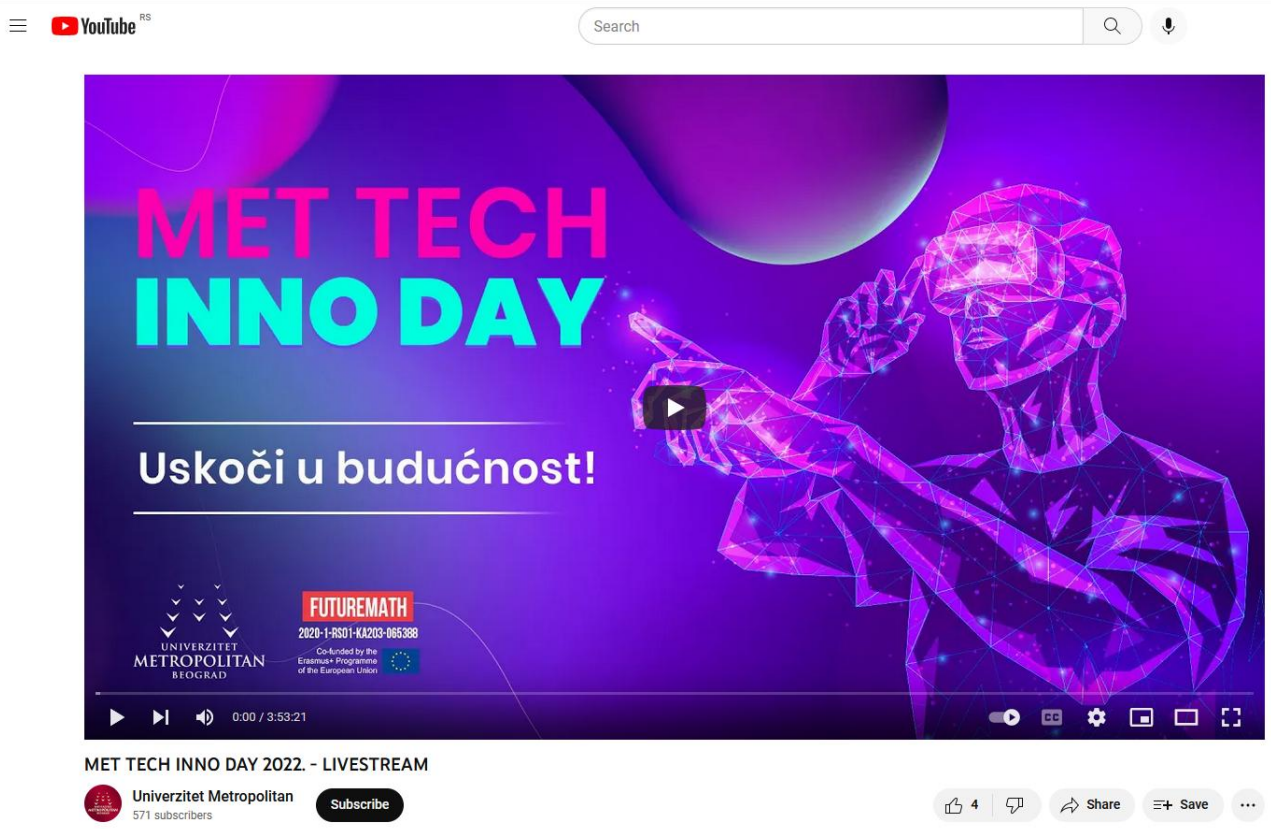


Figure 4: YouTube recording

Link to recording: <https://youtu.be/DCoDTnq4VDI>

4.5 Promotion on the television ZONA PLUS



MET TECH INNO DAY, prilog sa televizije TV ZONA PLUS



Univerzitet Metropolitan
571 subscribers

Subscribe

1 ▾



Share

Save

...

Figure 5: The event was also promoted on the television station ZONA PLUS, the statement was made by Professor Phd. Vladimir Milićević

Link to statement: <https://www.youtube.com/watch?v=hfpFmuxKqc>

4.6 Social networks - Instagram

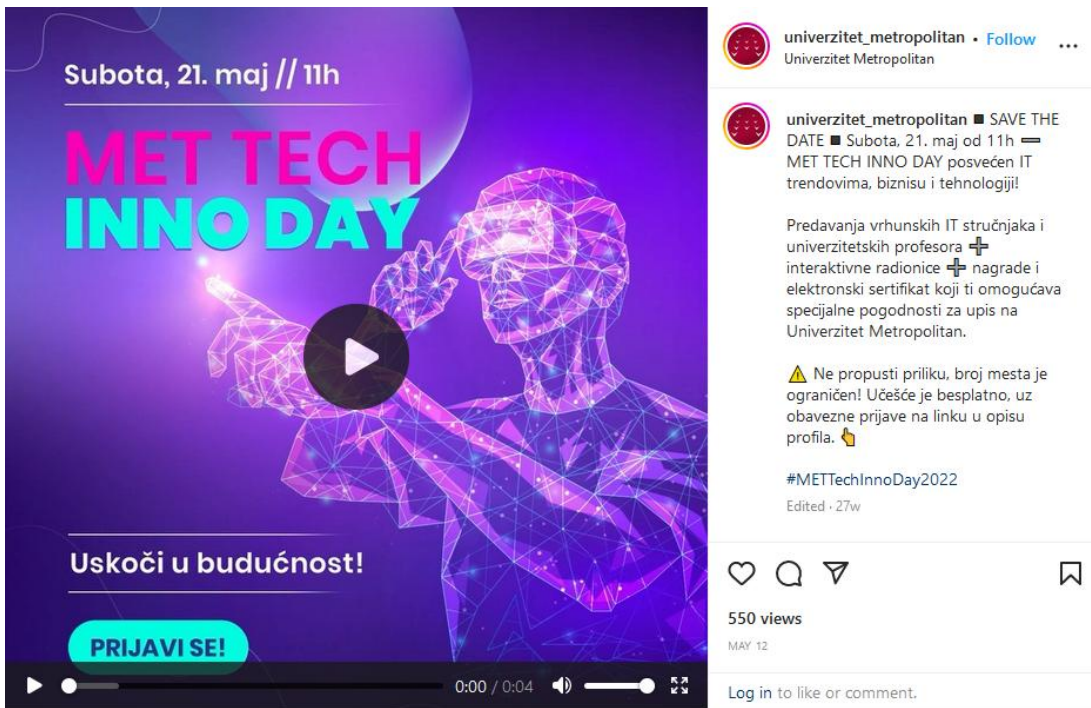


Figure 6: more reviews on social media

Source: <https://www.instagram.com/p/CddBukcFh3j/>



Figure 7: more reviews on social media

Source: <https://www.instagram.com/p/Cd6AlllssGH/>

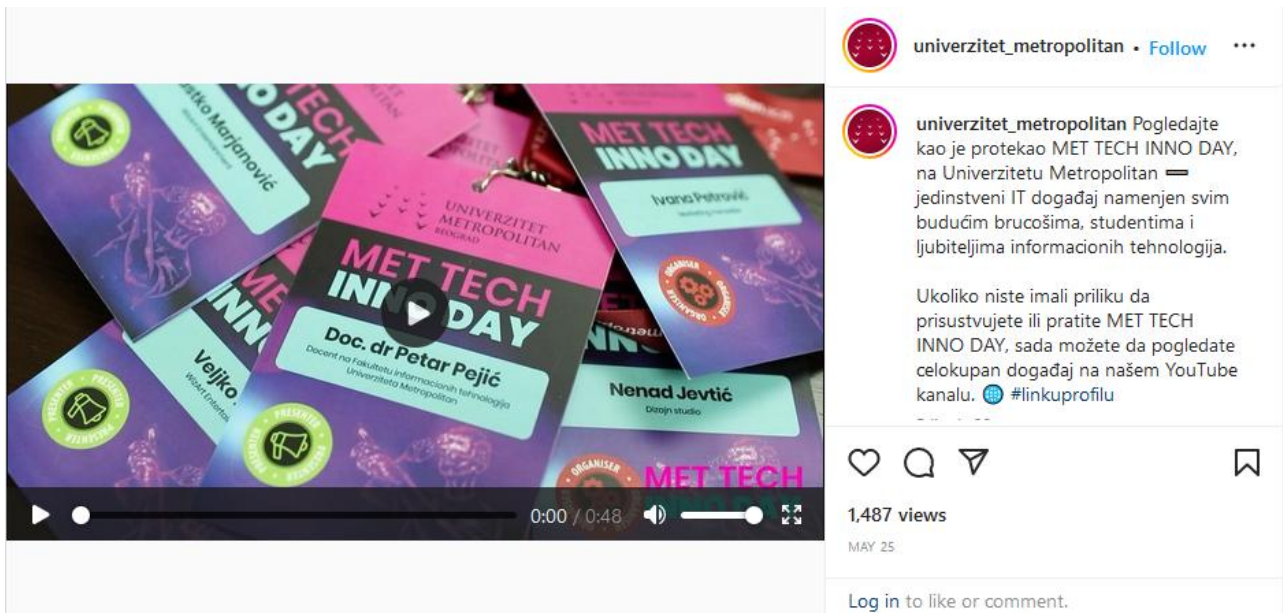


Figure 8: more reviews on social media

Source: https://www.instagram.com/p/Cd_KkNyFMYx/

4.7 Social networks - Facebook

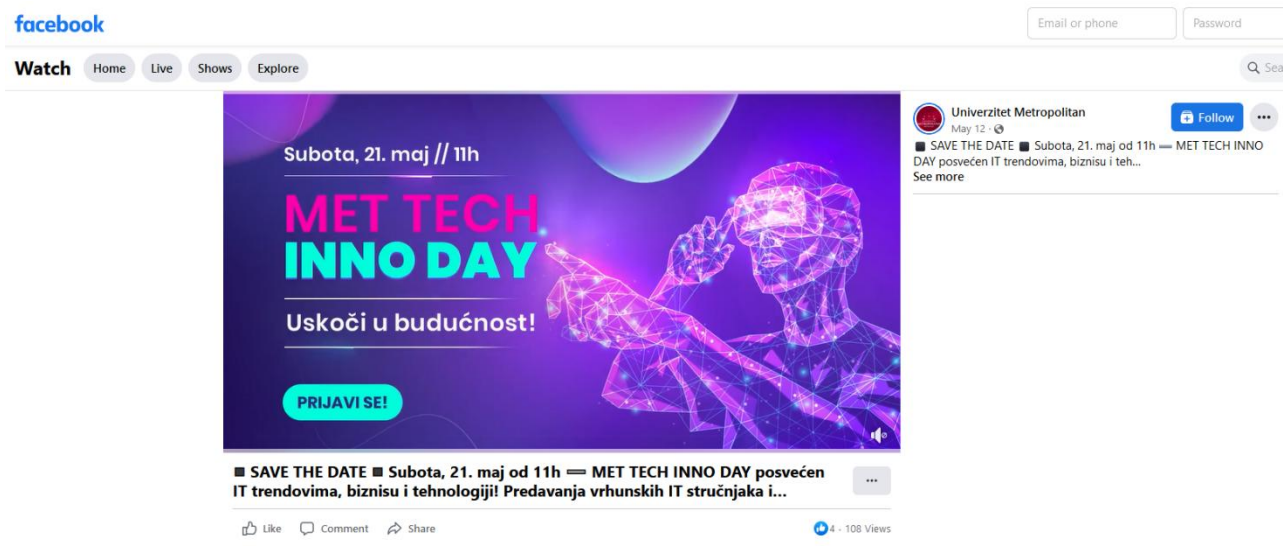


Figure 9: more reviews on social media

Source: <https://www.facebook.com/UniverzitetMetropolitan/videos/557425099292478/>

4.8 Social networks - LinkedIn

The image shows a LinkedIn post from the page of 'Univerzitet Metropolitan'. The post features a purple promotional graphic for 'MET TECH INNO DAY' on Saturday, May 21st at 11h. The graphic includes text like 'Subota, 21. maj // 11h', 'MET TECH INNO DAY', 'Uskoči u budućnost!', and a 'PRIJAVI SE!' button. It also features a stylized 3D wireframe human figure. Below the graphic, there are engagement metrics: 5 likes, 0 comments, and 0 shares. The LinkedIn interface elements like 'Jobs', 'Univerzitet Metropolitan', and 'Belgrade' are visible at the top.

Figure 10: more reviews on social media

Source:https://www.linkedin.com/feed/update/urn:li:activity:6930458099124215808?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6930458099124215808%29

LinkedIn Jobs ▾ Univerzitet Metropolitan Belgrade

Univerzitet Metropolitan's Post

Univerzitet Metropolitan
1,871 followers
6mo · Edited

Pogledajte kao je protekao MET TECH INNO DAY, na Univerzitetu Metropolitan — jedinstveni IT događaj namenjen svim budućim bručima, studentima i ljubiteljima informacionih tehnologija.

Ukoliko niste imali priliku da prisustvujete ili pratite MET TECH INNO DAY, sada možete da pogledate celokupan događaj na našem YouTube kanalu. https://lnkd.in/g_7hcWyN



5

Like Comment Share

Figure 11: more reviews on social media

Source: https://www.linkedin.com/feed/update/urn:li:activity:6935263351778279424?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6935263351778279429%29

LinkedIn Jobs ▾ Univerzitet Metropolitan Belgrade

Univerzitet Metropolitan's Post

Univerzitet Metropolitan 1,871 followers 6mo

Univerzitet Metropolitan i Fakultet informacionih tehnologija uspešno su organizovali, drugi po redu, besplatan i jedinstven IT događaj namenjen svim budućim bručima, studentima i ljubiteljima informacionih tehnologija MET TECH INNO DAY! ✨

—Na samom događaju prisustvovalo je više od 100 učesnika, od kojih je veći deo bio u prostorijama Univerziteta Metropolitan u Nišu, dok su oni koji nisu bili u mogućnosti da fizički prisustvuju pratili live stream prenos.

—Na MET TECH INNO DAY-u, u okviru 4 panela, posetiocima je predviđeno, od strane vrhunskih stručnjaka iz oblasti informaciono-komunikacionih tehnologija – profesora i predstavnika IT organizacija, kako i na koji način IT inženjeri razmišljaju i odlučuju i bile su im prezentovane najaktuелnije oblasti i tehnologije koje menjaju tok IT budućnosti.



20

Like Comment Share

Figure 12: more reviews on social media

Source:https://www.linkedin.com/feed/update/urn:li:activity:6934532930501312513?updateEntityUrn=urn%3Ali%3Afs_feedUpdate%3A%28V2%2Curn%3Ali%3Aactivity%3A6934532930501312513%29