IEEE eCF

submission steps / koraci u dostavljanju obrasca

Copyright submission link can be found within the PAPER DETAILS webpage (at MIPRO website). This option will be available only to authors of accepted papers (who haven't submitted the copyright yet).

Poveznicu za slanje IEEE elektroničkog obrasca (eCF) možete pronaći na web stranici PAPER DETAILS (na portalu MIPRO). Ova će opcija biti dostupna samo autorima prihvaćenih radova (koji još nisu predali copyright).

	iper							I	nput language:	en-l
Paper	r detai	s 🥒 Rev	iews							
ïtle:				*						
vent				*	Keywords:				*	
order:		•	First name:	* Last nam	e:	*	🥏 Upo	late author	💿 Add au	thor
Order: imail:		*	First name:	* Last nam * City:	e:	* * Ci	Supt	late author	 O Add aut X Delete a 	thor author
Order: Email: bstract	*	*	First name: Institution:	* Last nam * City:	e:	* * Ca	Supt Suntry:	date author	Add aut X Delete a	thor author
)rder: imail: bstract	:*	*	First name: Institution:	* Last nam * City:	e:	* * Ci	S Upt	date author	Add aut X Delete a	thor author
)rder: imail: bstract	. *	•	First name:	* Last nam	e:	* * Ci	Super	late author	Add aut X Delete a	thor
Drder: Email: bstract		•	First name:	* Last nam	e:	• • c	SUpr	late author	Add aut X Delete :	thor author

Login and click on the **Copyright...** tab in the lower left corner.

učaju da	page with fields is no se stranica s poljima	t properly loaded, pl nije dobro učitala, p	ease refresh the page. onovno učitajte stranicu.								
ected pa	aper: Cross-Curricu	lar Learning of Pro	ogramming Using the Me	ma Method in	Lower Grad	es of Primary	School		Ing	out language:	en-U
👂 Pape	r details 🥒 Rev	iews									
Title:	Cross-Curricular Le	arning of Programm	ing Using the Mema *								
Event	Computers in Educ	ation	*	к	eywords	Mema metho	d, programmi	ng, cross-curricul	ar, unplug	gged, y *	
Authors Order	First name	Last name	Institution				City	Country	Email	I	
1	Snježana	Babić	Juraj Dobrila Universit	of Pula, Facul	ty of informa	ics	Pula	Croatia	sbabio	c@unipu.hr	
2	Marina	Čičin-Šain	Cybernetics society Ri	jeka			Rijeka	Croatia	marin	acs@efri.hr	
3	Bogusława	Denys	Zamojskie Towarzystw	o Oświatowe			Zamošć	Poland	bdeny	rs22@gmail.co	m
Order:	*	First name:	•	Last name:		*		🕏 Update autho	or	Add auth	nor
Email:		Institution	*	City:		*	Country		× *	× Delete at	uthor
Abstrac	E.*										
The Me through some of program positive the deve subjects	ma method was deve play how a compute ther potentials. The N nning using Mema m effects on art educat elopment of teaching s with each other.	eloped with the purper r works, what a prog lema method, additi ethod could cause s ion. In some way the English as a foreign	ose of enabling young chil ram is, and even write the onally supplemented, pror ome attendant benefits, a e Mema method could cor language. The paper give	dren to develop ir first programs nises possibiliti s having a posit tribute to the te es guidelines or	logical think s themselves es that go be tive effect on aching of the n how to use	ing in an acce But apart fro yond the fram the teaching o mother tongu the Mema me	ssible way. Us n that basic p ework of prog of mathematic e, the develop hod in the low	ing this method, o urpose, the Mema amming and infor s, the developmer oment of subjects ver grades of elem	children c a method rmatics. T at of fine i as nature nentary so	an understand seems to have leaching motor skills and e and society a chool to connec	l nd ct
	eby declare that the	e paper I submit is	original work of listed au	thors	ad fields						
🗹 l her				- requir	eu lieius						

IEEE redirection link appears.

Pojavljuje se poveznica za preusmjeravanje na stranicu od IEEE-a.



Filling out the form.

Popunjavanje obrasca.

↑ IEEE.org IEEE Xplore Library IEEE Standards IEEE Spectrum						
IEEE Publication Agreement	E Publication Agreement 1 2 3 4 5					
Welcome						
 The following steps will lead you through the processing publishing restarting copyright or licensing publishing restarting to restart the start of the start of	rocess ights t	s of ei o IEE	ther E.		Start	About signing this agreement As corresponding author, or authorized agent, you will be signing on behalf of all your co- authors. Therefore, please be sure to confirm any changes with them. This digital Publication Agreement uses a digital cleasture, which courses an
Home Contact & Support Nondiscrimination Policy Privacy & Opting Out of Cookies	EE Tormo 8	Conditions				
© Copyright 2024 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IE	EE <u>Terms &</u>	Conditions				







↑ IEEE.org IEEE Xplore Library IEEE Standards IEEE Spectrum	
IEEE Publication Agreement 1 2 3 4	
Step 2: Confirm article originality and signature authority	Diease Note:
You are about to sign a publication agreement for this article. Are you authorized to sign? Article Title: Cross-Curricular Learning of Programming Using the Mema Method in Lower Grades of Prima School	Some companies or institutions require that the signing of any legal document be signed by someone in the Business or Legal Office of that
 Authors: Snježana Babić and Marina Čičin-Šain and Bogusława Denys Yes, I am authorized to sign the publication agreement and over the age of 18. Please click the Continue button. There is no need to fill in the First Name, Last Name, and Email address below. No, I am NOT authorized to sign the publication agreement or over the age of 18. 	If you are not authorized to sign a publication agreement for this article, then you will need to provide contact information for someone who is authorized to sign.
Please provide contact information for the person who is authorized to sign the copyright and over the age of 18 First Name: Enter First Name	
Last Name:	
E-mail:	
Enter Email	
Back	nue
Home Contact & Support Nondiscrimination Policy Privacy & Opting Out of Cookies © Copyright 2024 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IEEE <u>Terms & Conditions</u>	

A IEEE.org IEEE	Xplore Library IEEE Standards IEEE Spectrum		<u> </u>
IEEE Pul	olication Agreement 1 2	3 4 5	
Step 3: Se	lect the appropriate publication agreement		
Indicate who of your press	ether IEEE has permission to use video and audio sentation.	recordings	Part of the process of signing a publication agreement may include
	 Yes, I grant permission to IEEE to make and distribute video and audio recordings of my presentation and comments. 		giving permission to IEEE to make and distribute video and audio recordings of their presentation.
	• No, I do <i>not</i> wish to have video/audio recordings made of my presentation.		Granting IEEE this simple permission to record your presentation will not affect in any
Back		Continue	way your rights or your employer's rights to own and use your presentations.
Home Contact & Sup	port Nondiscrimination Policy Privacy & Opting Out of Cookies		
© Copyright 2024 IEEE -	All rights reserved. Use of this Web site signifies your agreement to the IEEE Terms & Conditions		

♠ IEEE.org IEEE Xplore Library IEEE Standards IEEE Spectrum	
IEEE Publication Agreement 1 2 3 4 5	
Step 2: Checking for Funder Mandates	
IEEE understands that certain funders may have specific requirements that authors must adhere to remain eligible for funding. In order to assist you in meeting these requirements, please indicate below if your paper has been funded in part by an organization that	What is a funder or research mandate?
If your work has been funded by an organization on the list below, please select it (if you select one of the funders listed you will receive additional instructions on steps needed to fulfill your requirements. If your funder is not on the list, please select "My work was not funded by an organization on the list")	Funders often require that grantees make their peer-reviewed publications publicly available, usually by posting a pre-print of the work within a sanctioned repository.
Select one My work was not funded by an organization on this list UK Research and Innovation (UKRI) Wellcome Trust Continue	IEEE has partnered with a selection of funders to assist with the process by providing authors instructions based on their specific mandate.
Home Contact & Support Nondiscrimination Policy Privacy & Opting Out of Cookies © Copyright 2024 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IEEE <u>Terms & Conditions</u>	



♠ IEEE org IEEE Jolore Library IEEE Standards IEEE Spectrum	
IEEE Publication Agreement12345	∲IEEE
Step 4: Complete the publication agreement	Codaberite jezik
You may view and download a read-only version of the agreement in a language of your choice. However, you will need to sign the English version of the form below. <mark>Click to View</mark>	Author Responsibilities
> IEEE Copyright Transfer	Retained Rights/Terms and Conditions Author Online Use
Publication Title: 2024 47th MIPRO ICT and Electronics Convention (MIPRO) Article Title: Cross-Curricular Learning of Programming Using the Mema Method in Lower Grades of Primary School Authors: Snježana Babić and Marina Čićin-Šain and Bogusława Denys	
IEEE COPYRIGHT FORM To ensure uniformity of treatment among all contributors, other forms may not be substituted for this form, nor may any wording of the form be changed. This form is intended for original material submitted to the IEEE and must accompany any such material in order to be published by the IEEE. Please read the form carefully and keep a copy for your files.	
COPYRIGHT TRANSFER The undersigned hereby assign to The Institute of Electrical and Electronics Engineers, Incorporated (the "IEEE") all rights under copyright that may exist in and to: (a) the Work, including any revised or expanded derivative works submitted to the IEEE by the undersigned based on the Work; and (b) any associated written or multimedia components or other enhancements accompanying the Work. Confirm	
Home Constact & Support Nondiscrimination Policy Privacy & Opting Out of Cookies © Copyright 2024 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IEEE <u>Terms & Cooditions</u>	

Sign the form by scrolling IEEE Copyright form document till the end – fill out the first and last name of the corresponding author, as shown in the following picture.

Potpisati se na kraju dokumenta IEEE Copyright form (povući s desne strane traku), odnosno upisati ime i prezime autora za korespodenciju, kao što je vidljivo na sljedećoj slici.

▲ IEEE org IEEE Xplore Library IEEE Standards IEEE Spectrum	
IEEE Publication Agreement	∲IEEE
	G Odaberite jezik ∣ ▼
Step 4: Complete the publication agreement	Information
You may view and download a read-only version of the agreement in a language of your choice. However, you will	Author Responsibilities
need to sign the Elignent version of the form below.	Retained Rights/Terms and Conditions
> IEEE Copyright Transfer	Author Online Use
null and void. In this case, IEEE will retain a copy of the manuscript for internal administrative record-keeping purposes. 5. For jointly authored Works, all joint authors should sign, or one of the authors should sign as authorized agent for the others. 6. The author hereby warrants that the Work and Presentation (collectively, the "Authors" is a constant and that be the is the author of the Materials. To the extent the Materials incorporate text passages, figures, data or other matterial from the works of others, the subtor has obtained and that be the is the author of the Materials. To the extent the Materials incorporate text passages, figures, data or other matterial from the works of others, the subtor has obtained and that be the is the author of the Materials. To the extent the Materials all third party permissions and consents to grant the license above and has provided copies of such permissions and consents to IEEE. We have indicated that you DO NOT with to have video/audio recordings made of your conference presentation under terms and conditions set forth in "Consent and Release." BY TYPING IN YOUR FULL NAME BELOW AND CLICKING THE SUBMIT BUTTON, YOU CERTIFY THAT SUCH ACTION CONSTITUTES YOUR ELECTRONIC SIGNATURE TO THIS FORM IN ACCORDANCE WITH UNITED STATES LAW, WHICH AUTHORIZES ELECTRONIC SIGNATURE BY AUTHENTICATED REQUEST FROM A USER OVER THE INTERNET AS A VALID SUBSTITUTE FOR A WRITTEN SIGNATURE. Please type your name to sign: Superson as the sign: Superson advice and based of the superson advice advi	
Home Constact & Support Nondiscrimination Policy Privacy & Opting Out of Cookies	
© Copyright 2024 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IEEE Terms & Conditions	

Download the pdf document and click **Done**.

Preuzeti document (pdf) i kliknuti na Done .	
↑ IEEE.org IEEE Xplore Library IEEE Standards IEEE Spectrum	
IEEE Publication Agreement 1 2 3 4 5	
Step 5: Download your signed publication agreement	
 > Thank you for transferring copyright or licensing to IEEE. . Your IEEE Publication Agreement is now complete. . A copy will be emailed to you. > Download the completed Agreement (PDF) 	Clicking the "Done" button will return you to your peer-review system.
Home I Contact & Support I Nondiscrimination Policy I Privacy & Opting Out of Cookies	
© Copyright 2024 IEEE - All rights reserved. Use of this Web site signifies your agreement to the IEEE Terms & Conditions	

Return message from MIPRO about the completed procedure of copyright submission. *Povratna poruka MIPRO-a o dovršenom postupku predaje copyrighta.*



The status of the paper changes in the MIPRO system (after a time delay) into "Copyright send to IEEE". U sučelju MIPRO portala vidljivo: Copyright send to IEEE (nakon vremenskog odmaka).

MY PAPERS

ID	Title	Event	Abstract date	Paper date	Status
9553	Problems with the Translation of IT Content on the	CE/MIPRO 2024	1/14/2024	3/11/2024	Copyright sent to IEEE
9458	Cross-Curricular Learning of Programming Using the	CE/MIPRO 2024	1/7/2024	4/15/2024	Paper accepted

IEEE copyright confirmation sent by ecopyright@ieee.org. Potyrdni email poslan od strane IEEE-a (ecopyright@ieee.org)

Pretražite	poštu				計					● Aktivan ~	0			9 -	up Della Indi	G
÷	0 11 5	© Ø D											1 oc	d 13 🔍	;	
IEEE Prima	Copyright Trar ary School 🕻 🗤	ısfer Confirmati jski 🄉 Pristigla pošta 🤉	on for Article:	Cross-Curri	cular Learniı	ing of Pro	gramming	g Using the M	/lema Met	hod in Lov	ver Gra	ades c	of	¢	∌ 0	;
ecopyr prima ja, IEEE Ele	ight@ieee.org marinacs, bdenys22 ▼ ectronic Publication Agre	ement Receipt									@ 12:22	(prije 4 mii	nute)	☆ ↔	н I	
Publicati Article T Author(s Author E eCF Pap	ion Title: 2024 47th MIPF itle: Cross-Curricular Lea s): Snježana Babić and N E-mail: <u>sbabic@unipu.hr.</u> per Id: 9395c269-5f50-40	RO ICT and Electronics Col aming of Programming Usin Aarina Čičin-Šain and Bogu marinacs@efri.hr.bdenys2: J51-a50e-5da7979f4daf	ıvention (MIPRO) ıg the Mema Method in sława Denys <u>@gmail.com</u>	Lower Grades of Prin	mary School											
Dear Co Congrat	ulations! You have succe	assfully completed the IEEE	Electronic Publication	Agreement. A copy of	f the fully executed A	Agreement is att	ttached here for yc	our records. Please s	save this e-mail fe	or any future refe	rence.					
PLEASE For tech	E DO NOT RESPOND TO inical assistance or to se	D THIS EMAIL. arch our knowledge base, j	please visit our support	site at :												
http://iee	privitak • Skenirao G	wers/list/p/197.2375													(1	1
	_														_	
Por Co	opyrightReceipt															

HEE COPYRGHT AND CONSENT FORM

To mean without or framework and a constant, only then explore in the definition of the first our age are reading of the foreign definition of the explore and a constant information of the URL and measurement are and meaned in which the publicable do URL Phase excision from confide and areas are ploying the part Class.

The function of a sensing of the question (in the first to the function of the set (in the first to the first

COPORATI TRAVERS

The end or quantum by sequence the instance of the local and fluctures or biginous. Notice and the "HIT-of-spin-codes serving in the new over an at the test the Next coded gas in secular or second directory with a description to the list in a set regularization of a flucture and gas are used as in the second secon

GENERAL THESE

1 To according to the sector and the sector with 1997, a reduct to the period and presidence 1 in 1997, 1998 Operators, Manual

1. The attemptique has be attained with the intervent in protocol of products of the IEEE 2020 August A

The last children of the year HO YOT which is here obtained in reserving much of your surfaces provided under some and multitude or derits "Convert and Reison".

IN TYPE IN YOR HALFAMERICAN AND CASENU BE REALFROM. NO. CATTOR DOLLARS

EXAMPLE AND EXPERIENCES MANAGED TO THE MEMORY ACCOUNTS OF THE DESCRIPTION AND A DESCRIPTION AS A DESCRIPTION



Information for Anthory

ATTROCKS POSSIBLEDIS

The URM aboves its selected performance impacts for exit and name source for the source of performance is performed and the the standard performance interfaces. And new name are apprecision of the term of the source of the term of the

REFAINED REALISTERNS AND CONDITIONS.

A construction of page-top of page top pages top pages, page top pages, page top pages, page top pages top pages

ACTION ONLINE CH.

Knowledwards, Autores sets on an end paper shifter on the sign to an interaction and the competition areas on the sign of the

ET2-separate analyses the sub-trypes of solution in our set of the address statistics compares a consider with statistic research and a strange of units strategies and the strategies and a strategies and a province of the strategies and the

main 121 / a | - 0, +

IEEE COPYRIGHT AND CONSENT FORM

To ensure uniformity of treatment among all contributors, other forms may not be substituted for this form, nor may any wording of the form be changed. This form is intended for original material submitted to the IEEE and must accompany any such material in order to be published by the IEEE. Please read the form carefully and keep a copy for your files.

Cross-Curricular Learning of Programming Using the Mema Method in Lower Grades of Primary School

Snježana Babić and Marina Čičin-Šain and Bogusława Denys

2024 47th MIPRO ICT and Electronics Convention (MIPRO)

COPYRIGHT TRANSFER

The undersigned hereby assigns to The Institute of Electrical and Electronics Engineers, Incorporated (the "IEEE") all rights under copyright that may exist in and to: (a) the Work, including any revised or expanded derivative works submitted to the IEEE by the undersigned based on the Work; and (b) any associated written or multimedia components or other enhancements accompanying the Work.

GENERAL TERMS

1. The undersigned represents that he/she has the power and authority to make and execute this form.

2. The undersigned agrees to indemnify and hold harmless the IEEE from any damage or expense that may arise in the event of a breach of any of the warranties set forth above.

3. The undersigned agrees that publication with IEEE is subject to the policies and procedures of the IEEE PSPB Operations Manual.

4. In the event the above work is not accepted and published by the IEEE or is withdrawn by the author(s) before acceptance by the IEEE, the foregoing copyright transfer shall be null and void. In this case, IEEE will retain a copy of the manuscript for internal administrative/record-kceping purposes.

5. For jointly authored Works, all joint authors should sign, or one of the authors should sign as authorized agent for the others.

6. The author hereby warrants that the Work and Presentation (collectively, the "Materials") are original and that he/she is the author of the Materials. To the extent the Materials incorporate text passages, figures, data or other material from the works of others, the author has obtained any necessary permissions. Where necessary, the author has obtained all third party permissions and consents to grant the license above and has provided copies of such permissions and consents to IEEE

You have indicated that you DO NOT wish to have video/audio recordings made of your conference presentation under terms and conditions set forth in "Consent and Release."

BY TYPING IN YOUR FULL NAME BELOW AND CLICKING THE SUBMIT BUTTON, YOU CERTIFY THAT SUCH ACTION

CONSTITUTES YOUR ELECTRONIC SIGNATURE TO THIS FORM IN ACCORDANCE WITH UNITED STATES LAW, WHICH AUTHORIZES ELECTRONIC SIGNATURE BY AUTHENTICATED REQUEST FROM A USER OVER THE INTERNET AS A VALID SUBSTITUTE FOR A WRITTEN SIGNATURE.

Snježana Babić

16-04-2024

Signature

Date (dd-mm-yyyy)

Information for Authors

AUTHOR RESPONSIBILITIES

The IEEE distributes its technical publications throughout the world and wants to ensure that the material submitted to its publications is properly available to the readership of those publications. Authors must ensure that their Work meets the requirements as stated in section 8.2.1 of the IEEE PSPB Operations Manual, including provisions covering originality, authorship, author responsibilities and author misconduct. More information on IEEE spublishing policies may be found at

http://www.ieee.org/publications_standards/publications/rights/authorrightsresponsibilities.html Authors are advised especially of IEEE PSPB Operations Manual section 8.2.1.B12: "It is the responsibility of the authors, not the IEEE, to determine whether disclosure of their material requires the prior consent of other parties and, if so, to obtain it." Authors are also advised of IEEE PSPB Operations Manual section 8.1.1B: "Statements and opinions given in work published by the IEEE are the expression of the authors."