SAVEZ INŽENJERA I TEHNIČARA TEKSTILACA SRBIJE UNION OF TEXTILE ENGINEERS AND TECHNICIANS OF SERBIA





1868 - 2022

Naučni i stručni časopis tekstilne industrije UDK 677+687 ISSN 0040-2389 eISSN 2683-5665 Scientific and professional journal of the Union of textile engineers and technicians of Serbia

> Godina LXX • Broj 4 • Beograd 2022 • Strana 1-84 • Tiraž 100 Izdavač: SAVEZ IŃŽENJERĂ I TEHNIČARA TEKSTILACA SRBIJE 11000 Beograd, Kneza Miloša 7a/II, tel: 060 715 0305 e-mail: casopistekstilnaindustrija@gmail.com Tekući račun: 295-1201292-77 Srpska banka Štampa: M studio, Stara Pazova

Za izdavača: Prof. dr Snežana Urošević

Predsednik Izdavačkog saveta: Stanko Kiš, dipl. ing.

Redakcioni savet: Prof. dr Snežana Urošević, dr Ana Jelić-Aksentijević, dr Danijela Paunović, dr Gordana Čolović

Glavni i odgovorni urednik: Prof. dr Snežana Urošević

Lektor: Bojana Pejčić, M.Sc.

Tehnički urednik: ing. Aleksandar Sokolović Dizajn korica: ing. Aleksandar Sokolović

REDAKCIONI ODBOR:

Department, Buca Izmir, Turkey

Textiles and leather, Bucharest, Romania

Dokuz Eylül University Textile Engineering

Tehnološko-tehnički fakultet, Štip, Severna Makedonija

SADRŽAJ

Akademija tehničko-umetničkih strukovnih studija	SKUKENS
Beograd, odsek Visoka tekstilna škola za DTM, Beograd	Reč urednika
OSPIN, Berlin, Germany	
Akademija tehničko-umetničkih strukovnih studija	Boris Mahltig, Giulia Leuchtges, Pauline Holstein
Beograd, odsek Visoka tekstilna škola za DTM, Beograd	T-SHIRTS – AN OVERVIEW AND COMMENTS ON PRICE
Akademija tehničko-umetničkih strukovnih studija Beograd, odsek Visoka tekstilna škola za DTM, Beograd	RANGE, FUNCTIONAL MATERIALS AND EUROPEAN
Akademija strukovnih studija Južna Srbija,	PRODUCTION
Odsek za tehnološke i umetničke studije, Leskovac	
Tehnološki fakultet, Leskovac	Emine Kanberoğlu, Ayçin Asma, Naz Kadınkız, Ertuğrul Polat,
Akademija tehničko-umetničkih strukovnih studija	Muhammet Uzun
Beograd, odsek Visoka tekstilna škola za DTM, Beograd	DESIGN AND CHARACTERIZATION OF TENCEL-BASED
Tehnološko-metalurški fakultet, Beograd	SEERSUCKER FABRICS
TF"Mihajlo Pupin" Zrenjanin	SEERSUCKER FADRICS
Tehnološki fakultet, Leskovac	Sara Srebrenkoska, Vladimir Dukovski
Tehnološko-metalurški fakultet, Beograd	
Tehnički fakultetu u Boru, Bor	DEFECTS FORMATION IN AUTOMATED FIBER
Fakultet tehničkih nauka, Novi Sad	PLACEMENT TECHNOLOGY 22
Tehnološko-metalurški fakultet, Beograd	Dušan Nešić, Dragan Tanasković, Miloš Vorkapić
Tehnički fakultet u Boru, Bor	
Tehnološki fakultet, Leskovac	APPLICATION OF SELF-ADHESIVE CONDUCTIVE MATERIAL
Pančevo	ON TEXTILES
Akademija tehničko-umetničkih strukovnih studija Beograd, odsek Visoka tekstilna škola za DTM, Beograd	Emilija Toshikj, Bojan Prangoski
Institut CIS Srbije, Beograd	IGREY LEVEL CO-OCCURRENCE MATRIX (GLCM) FOR
Tehnološki fakultet, Leskovac	TEXTILE PRINT ANALYSIS
Akademija strukovnih studija Južna Srbija,	
Odsek za tehnološke i umetničke studije, Leskovac	Sanja Risteski, Vineta Srebrenkoska, Cvetanka Garevska
Tehnički fakultet u Boru, Bor	HANDMADE CRAFTS THROUGHOUT HISTORY AND ITS
Ekonomsko poslovna fakulteta, Maribor	REDESIGN INTO A MODERN FEMALE MODEL
Pamukkale University, Buldan Vocational School,	
Fashion & Design Programme, Buldan Denizli, Turkey	Jordan Efremov, Marija Kertakova, Vangja Dimitrijeva
Tehnološko-metalurški fakultet, Skopje	Kuzmanovska
Akademija nauka i umetnosti Bosne i Hercegovine	
Tehnološki fakultet u Banjoj Luci, Bosna i Hercegovina	DIFFERENT ASPECTS OF FASHION
Fakultet za dizajn, Trzin, Slovenija	Violeta Stefanović, Ivana Mladenović-Ranisavljević
Fakulteta za strojništvo, Maribor	
Faculty of Energy Engineering and	LEGAL FRAMEWORK AND APPLICATION OF STANDARDS
Industrial Management, University of Oradea, Romania	AS INFLUENTIAL FACTORS OF MANAGEMENT OF THE
Faculty of Technics and Technologies,	OCCUPATIONAL SAFETY AND HEALTH SYSTEM IN TEXTILE
Trakia University, Bulgaria	ORGANIZATIONS
Tehnološko-tehnički fakultet,	
Štip, Severna Makedonija	Marina Jovanović
Faculty of Specific Education,	OVERCOMING THE DIFFICULTIES CAUSED BY THE COVID-19
Kafrelsheikh University, Egypt	PANDEMIC BY USING ADAPTED MARKETING LOGISTICS
University of Western Macedonia, Greece	
University of Beira Interior,	IN THE "ZARA" COMPANY
Faculty of Engineering, Covilhã, Portugal	Vesti i informacije 72
Hochschule Niederrhein, Faculty of Textile and	-
Clothing Technology Monchengladbach, Germany	Tržište tekstila 75
Kyiv National University of Technologies	Uputstva autorima
and Design, Kyiv, Ukraine	
Nacional Research and Development Insitute for	

U FINANSIRANJU ČASOPISA UČESTVOVALO **MINISTARSTVO PROSVETE, NAUKE I** TEHNOLOŠKOG RAZVOJA REPUBLIKE SRBIJE

	Beograd, odsek Visoka tekstilna
Mr Dragana Frfulanović	Akademija strukovnih studija J
	Odsek za tehnološke i umetnič
Dr Dušan Trajković	Tehnološki fakultet, Leskovac
Dr Gordana Čolović	Akademija tehničko-umetnički
	Beograd, odsek Visoka tekstilna
Dr Gordana Kokeza	Tehnološko-metalurški fakultet
Dr Ineta Nemeša	TF"Mihajlo Pupin" Zrenjanin
Dr Jovan Stepanović	Tehnološki fakultet, Leskovac
Dr Koviljka Asanović	Tehnološko-metalurški fakultet
Dr Nada Štrbac	Tehnički fakultetu u Boru, Bor
Dr Nemanja Kašiković	Fakultet tehničkih nauka, Novi
Dr Mirjana Kostić	Tehnološko-metalurški fakultet
Dr Snežana Urošević	Tehnički fakultet u Boru, Bor
Dr Tatjana Šarac	Tehnološki fakultet, Leskovac
Herbert Kranjc	Pančevo
Dr Marina Kocareva	Akademija tehničko-umetnički
Ranisavljev	Beograd, odsek Visoka tekstilna
Dr Mirjana Reljić	Institut CIS Srbije, Beograd
Dr Nenad Ćirković	Tehnološki fakultet, Leskovac

Dr Ana Jelić-Aksentijević

Dr Andrea Dobrosavljević

Dr Biljana Pejić

Dr Danijela Paunović

Dr Milovan Vuković Dr Bruno Završnik Dr Gizem Karakan Günaydin

Dr Neboiša Ristić,

Dr Goran Demboski Dr Isak Karabegović Dr Svjetlana Janjić Dr Damiana Celcar Dr Zoran Stjepanovič Dr Liliana Indrie Dr Zlatina Kazlacheva Dr Sanja Risteski Dr Elsayed Elnashar Dr Panagiotis Kyratsis Dr Nuno Belino Dr Boris Mahltig Dr Victoria Vlasenko

Dr Emilia Visileanu

Dr Vineta Srebrenkoska Dr Tuba Alpyildiz

SAVEZ INŽENJERA I TEHNIČARA TEKSTILACA SRBIJE UNION OF TEXTILE ENGINEERS AND TECHNICIANS OF SERBIA





1868 - 2022

Naučni i stručni časopis tekstilne industrije UDK 677+687 ISSN 0040-2389 eISSN 2683-5665 Scientific and professional journal of the Union of textile engineers and technicians of Serbia

Volume LXX • Number 2 • Beograd 2022 • Page 1-84 • Printing 100 Publisher: Textile Engineers and Technicians Union of the Republic Serbia Editoral offices: Serbia, 11000 Beograd, Kneza Miloša 7a/II, tel: 060 715 0305 e-mail: casopistekstilnaindustrija@gmail.com

For publisher: Snežana Urošević, Ph.D.

President of the Publishing Council: Stanko Kiš, dip.ing.

Editorial Council: Snežana Urošević, Ph.D., Ana Jelić-Aksentijević, Ph.D., Danijela Paunović, Gordana Čolović, Ph.D.

Editor in Chief: Snežana Urošević, Ph.D

Translation: Bojana Pejčić M.Sc.

Technical Editor: Aleksandar Sokolović, ing.

Cover design: Aleksandar Sokolović, ing.

EDITORIAL BOARD:

CONTENT

Ana Jelić-Aksentijević Ph.D.	Academy of Technical and Artistic Vocational Studies Belgrade, Department of High Textile School for DTM	Editorial Council 3
Andrea Dobrosavljević, Ph.D.		
Biljana Pejić, Ph.D.	Academy of Technical and Artistic Vocational Studies	Boris Mahltig, Giulia Leuchtges, Pauline Holstein
Blijana Pejic, Ph.D.		T-SHIRTS – AN OVERVIEW AND COMMENTS
Danijela Paunović Ph.D.	Belgrade, Department of High Textile School for DTM Academy of Technical and Artistic Vocational Studies	ON PRICE RANGE, FUNCTIONAL MATERIALS
Danijela Faultović Fli.D.		AND EUROPEAN PRODUCTION
Dragana Erfulanović Mr	Belgrade, Department of High Textile School for DTM Academy of Vocational Studies South Serbia,	AND EUROPEAN PRODUCTION
Diagana Fitulanovic, Mi	Department of Technological and Artistic	Emine Kanberoğlu, Ayçin Asma, Naz Kadınkız, Ertuğrul Polat,
•	Studies, Leskovac	
Dušan Trajković Ph.D.		Muhammet Uzun
Gordana Čolović Ph.D.	,	IDESIGN AND CHARACTERIZATION OF TENCEL-BASED
Gordana Colovic Ph.D.	Academy of Technical and Artistic Vocational Studies Belgrade, Department of High Textile School for DTM	SEERSUCKER FABRICS
Cordana Kakaza Ph D	Faculty of Technology and Metallurgy, Belgrade	
Ineta Nemeša Ph.D.	Technical Faculty "Mihajlo Pupin", Zrenjanin	Sara Srebrenkoska, Vladimir Dukovski
Jovan Stepanović Ph.D.	Faculty of Technology, Leskovac	
Koviljka Asanović Ph.D.	Faculty of Technology and Metallurgy, Belgrade	INTEGRATION OF CSR AND SDG IN CREATING
Nada Štrbac Ph.D.	Technical Faculty, Bor	ADDED VALUE OF THE TEXTILE INDUSTRY 22
Nemanja Kašiković Ph.D.	Faculty of Technical Sciences, Novi Sad	
Mirjana Kostić Ph.D.	Faculty of Technology and Metallurgy, Belgrade	Dušan Nešić, Dragan Tanasković, Miloš Vorkapić
Snežana Urošević Ph.D.	Technical Faculty, Bor	APPLICATION OF SELF-ADHESIVE CONDUCTIVE
Tatjana Šarac, PhD.		
Herbert Kranjc	Pančevo	MATERIAL ON TEXTILES 28
Marina Kocareva	Academy of Technical and Artistic Vocational Studies	Emiliin Tashiki Dajan Drangaski
Ranisavljev Ph.D.	Belgrade, Department of High Textile School for DTM	Emilija Toshikj, Bojan Prangoski
Mirjana Reljić Ph.D.	Institut CIS Srbije, Belgrade	GREY LEVEL CO-OCCURRENCE MATRIX (GLCM)
Nenad Ćirković Ph.D.	Faculty of Technology, Leskovac	FOR TEXTILE PRINT ANALYSIS
Nebojša Ristić Ph.D.		
	Department of Technological and Artistic Studies, Leskovac	Sanja Risteski, Vineta Srebrenkoska, Cvetanka Garevska
Milovan Vuković Ph.D.	Technical Faculty, Bor	-
Bruno Završnik Ph.D.	Faculty of Economics and Business, Maribor	HANDMADE CRAFTS THROUGHOUT HISTORY AND
Goran Demboski Ph.D.	Faculty of Technology and Metallurgy, Skoplje	ITS REDESIGN INTO A MODERN FEMALE MODEL 41
Gizem Karakan Günaydin Ph.D.		
,	Design Programme, Buldan Denizli, Turkey	Jordan Efremov, Marija Kertakova, Vangja Dimitrijeva
Isak Karabegović Ph.D.	Academy of Sciences and Arts of Bosnia and Herzegovina	Kuzmanovska
Svjetlana Janjić Ph.D.	Faculty of Technology, Banja Luka, Bosna i Herzegovina	
Sanja Risteski, Ph.D.		DIFFERENT ASPECTS OF FASHION 48
2 · · ·	Faculty of technology, Shtip, North Macedonia	Violata Stafanović Ivana Mladonović Danicavljavić
Damjana Celcar Ph.D.		Violeta Stefanović, Ivana Mladenović-Ranisavljević
Zoran Stjepanovič Ph.D.	Faculty of Mechanical Engineering, Maribor	LEGAL FRAMEWORK AND APPLICATION OF STANDARDS
Liliana Indrie Ph.D.		AS INFLUENTIAL FACTORS OF MANAGEMENT OF THE
	Management, University of Oradea, Romania	
Zlatina Kazlacheva Ph.D.	Faculty of Technics and Technologies,	OCCUPATIONAL SAFETY AND HEALTH SYSTEM
	Trakia University, Bulgaria	IN TEXTILE ORGANIZATIONS 55
Elsayed Elnashar Ph.D. Fac	Faculty of Specific Education,	1
	Kafrelsheikh University, Egypt	Marina Jovanović
Panagiotis Kyratsis, Ph.D.	University of Western Macedonia, Greece	OVERCOMING THE DIFFICULTIES CAUSED BY THE
Nuno Belino Ph.D.	University of Beira Interior,	COVID-19 PANDEMIC BY USING ADAPTED MARKETING
	Faculty of Engineering, Covilhã, Portugal	
Boris Mahltig Ph.D.	Hochschule Niederrhein, Faculty of	LOGISTICS IN THE "ZARA" COMPANY
	Textile and Clothing Technology	New and information 72
	Monchengladbach, Germany	New and information 72
Victoria Vlasenko Ph.D.	Kyiv National University of Technologies	Textile market 75
	and Design, Kyiv, Ukraine	Instruction to autors
Emilia Visileanu Ph.D.	Nacional Research and Development	
	Insitute for Textiles and leather, Bucharest, Romania	
Vineta Srebrenkoska Ph.D.	University "Goce Delchev",	st>
	Faculty of technology, Shtip, North Macedonia	THE MINISTRY OF EDUCATION, SCIENCE AND
	Dokuz Eylül University Textile Engineering	TECHNOLOGICAL DEVELOPMENT PARTICIPATED
	Department, Buca Izmir, Turkey	IN FINANCING OF THE JOURNAL

APPLICATION OF SELF-ADHESIVE CONDUCTIVE MATERIAL ON TEXTILES

Dušan Nešić^{1*}, Dragan Tanasković¹, Miloš Vorkapić¹

¹ University of Belgrade, Institute of Chemistry, Technology and Metallurgy, Centre of Microelectronic Technologies, Belgrade, Serbia

*e-mail: nesicad@nanosys.ihtm.bg.ac.rs

Review paper UDC: 677+620:621.3 DOI: 10.5937/tekstind2204028N



Abstract: A basic overview of electronics on textiles is given with an emphasis on self-adhesive conductive materials and their characteristics. It is kept on materials, self-adhesive conductive textiles and metal tapes and foils, which can be easily obtained. Their advantages compared to other techniques for electronics on textiles are described. The proposed structure is for the microwave area, which is a demanding area with regard to high frequencies.

Keywords: Electronic textile, Conductive textile, Copper tape, Filters, Microwaves.

PRIMENA SAMOLEPLJIVOG PROVODNOG MATERIJALA NA TEKSTILU

Apstrakt: Dat je osnovni pregled elektronike na tekstilu sa akcentom na samolepljivim provodnim materijalim i njihovim karakteristikama. Zadržano je na materijalima, samolepljivom provodnom tekstilu i metalnim trakama i folijama, koji se mogu lako nabaviti. Opisane su njihove prednosti u poređenju sa ostalim tehnikama kod elektronike na tekstilu. Predstavljena je struktura za oblast mikrotalasa što je zahtevna oblast s obzirom na visoke frekvencije.

Ključne reči: Elektronika na tekstilu, provodni tekstil, bakarna traka, filtri, mikrotalasi.

1. INTRODUCTION

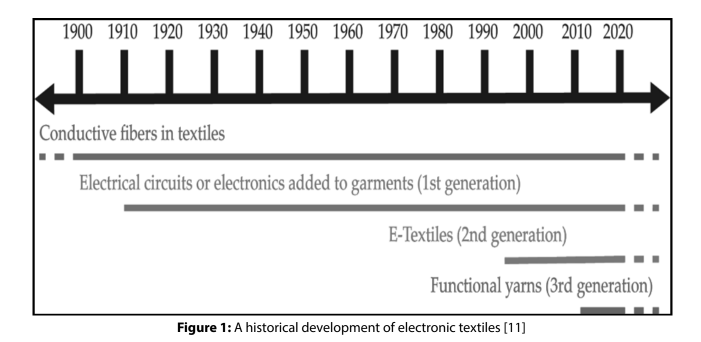
Electronic textile is increasingly used in modern electronics [1-17]. The field developed very quickly and acquired a large number of applications from ordinary life to special medical controls. This substrate also has its limitations, which are reflected in the variation of up to 10% of the values of parameters such as dielectric constant and thickness [6]. It can make problems in simulation. Problem can also be with washing and friction.

Primarily, it was for EM shielding. The electronic textiles (*E-textiles, Textronix*) strict definition is where electronically conductive fibers or components are incorporated into a textile. *Smart textile* has some kind of intelligence, *functional yarns*. A historical development of electronic textiles is presented in Fig. 1 [11].

Conductive structures techniques on textiles can be generally divided into:

- Conductive layers, tapes and foils, which are glued (often self-adhesive) to the textile substrate.
- Conductive inks and pastes that are applied as surface colors to the basic textile substrate. (A textile that has been treated to be conductive can also itself be used for bonding to a basic textile substrate as an adhesive conductive layer).
- Conductive thread that is embroidered into the textiles (for example [17]).

The advantages of self-adhesive conductive tapes and foils compared to the other two mentioned techniques are:



- The special self-adhesive tape as a sacrificial layer enables the transfer of the formed conductive structure to textile surfaces. It also solves the problem of large areas, such as clothes, as well as curved surfaces where it is impossible to easily cut.
- The definition of thickness of the conductive layer is like in common electronic structures such as PCB (printed circuit board). It obtains better definition of the layer and better simulation.
- Easy for conductive connections in case of conductive glue. Creation of a multilayer structure of the conductive layer that increases the conductivity [13] or electrically connects parts of the structure [14-16].
- Good for general multilayer, conductive and dielectric layers in levels.
- The self-adhesive conductive layer enables the detachment of the conductive layer and the re-formation of a new one without damaging the basic substrate. It is possible to peel off the conductive layer together with the bond without damaging the basic substrate.

The use of conductive textiles as metallization is very actual [8-10,13-16]. It lags behind pure metal in conductivity but also has advantages. The advantage over the pure metal layer is primarily in the flexibility and mechanical resistance coupled with the use of textiles [9,10,13].

Despite this, the use of self-adhesive metal tapes, especially copper but also aluminum, are very current.

The biggest advantage over conductive textiles is higher conductivity, but also easier bonding, especially copper with common soldering. The disadvantage is a tendency to wrinkles the copper while the conductive textile remains flat.

Both self-adhesive conductive textile and self-adhesive copper tape give the possibility of easy removal of the conductive structure and installation of a new one without damaging the substrate.

The example application is on microwave structures like in [14], but can be also on lower frequencies. The microwave structure is taken as an example as the most demanding due to the high frequencies.

2. MATERIALS

Self-adhesive conductive tapes and foils are selected for application. The grid conductive cloth tape (*Xinst0402/12, Shenzhen Xinst Technology Co., Ltd*) total thickness (textile + conductive glue) 120 µm was used for conductive textiles with conductive adhesive. The conductivity of a given textile with a copper-nickel structure and polyester is about 10⁵ S/m. A photograph of the surface and its photomicrograph is shown in Fig. 2. The disadvantage is the presence of plastic that makes it difficult to common soldering or bonding with silver epoxy paste.

The copper tape (copper 30 μ m + non-conductive glue 30 μ m). Now, the copper tape with conductive glue is available. The copper bulk conductivity is 58·10⁶ S/m but usually chosen 18·10⁶ S/m.

The patterns were done in handmade cutting using precision scalpel and a drawing table Fig. 3. The

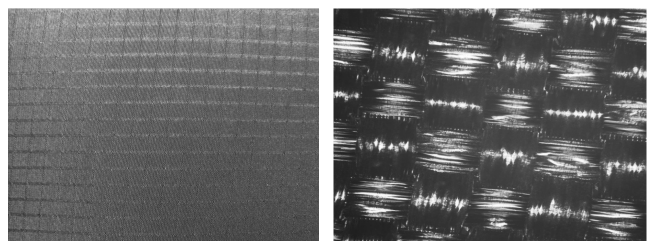


Figure 2: Photography and microscopic photography of conductive textiles (Motic 100x) [14]

dielectric constant of the used felt substrate is below 1.5, in our case between 1.2 and 1.3. Since the thickness is not small (actually about 0.85 mm) the 50 Ω line is about 3.5 mm. The step in manual cutting is 0.5 mm, so the maximum error is 0.250 mm.

There is a tendency to wrinkles the copper while the conductive textile remains flat after cutting, as can be seen in Fig. 4. It is one advantage over the pure metal layer.

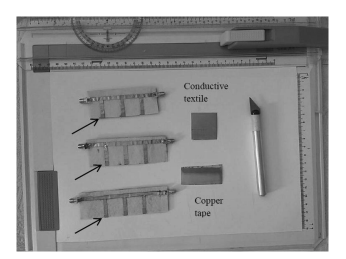


Figure 3: One precision scalpel and a drawing table for handmade cutting [14] Arrows are position of the short-circuited edge conductive textile.

The special self-adhesive tape (*Scotch Removable*) as a sacrificial layer enables the transfer of the formed conductive structure to textile surfaces, Fig. 5. It also solve the problem of large areas, such as clothes, as well as curved surfaces where it is impossible to easily cut.



Figure 4: Copper and conductive textiles cut with a precision scalper

There is a tendency to wrinkles the copper while the conductive textile has remained flat [14].

3. APPLICATION ON MICROWAVE FILTERS

In Fig. 6 photos from above and below of the filter with copper strip are given. Wrinkled copper surface can be seen. In Fig. 7 is a photograph of the structures with conductive textiles. You can see the use of short-circuited edges using conductive textiles (gray) with conductive glue in both cases, similar to that in [13-16]. Even the author's work [14] was published before [16].

For better soldering, Fig.8, next to the connector is copper, which is partly covered with the conductive textiles. SMA connectors above and below are presented in details. Soldering on conductive textiles is more difficult, so copper is placed in the first part.

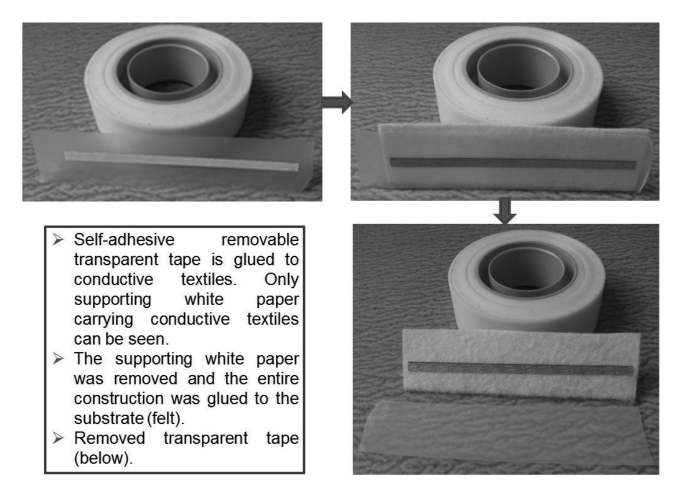


Figure 5: Using a special self-adhesive tape as a sacrificial layer

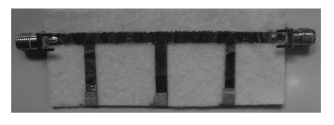




Figure 6: Structure with copper strip from above and below [14] Short-circuited edges conductive textiles, gray, with conductive glue can be seen in lower part of figures. Wrinkled copper surface can also be seen.

There is a general problem with joining SMA connectors due to the nature of the material. The textile conductor is difficult to solder, and the problem is the low resistance to high temperatures of the basic textile and the glue. Sometimes silver-epoxy can be a better choice, but only for copper, not our conductive textiles. The problem can also be the stiffness and dimensions of the SMA connector, so the solution can be miniature SMA connectors as in [17] or try without the connector using strips with conductive glue.

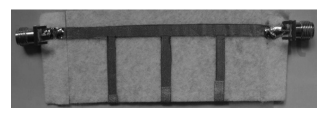


Figure 7: Structure with conductive textiles from above. One can see the use of shorting on the edge [14]

CONCLUSION

The advantage of conductive textiles is the applicability of electronics to clothes and other textile materials, while making them functional for use. The lack is a textile material as a substrate that does not have



Figure 8: SMA connector details above and below the conductive textile filter [14] The copper is placed in the first part.

a precisely defined thickness and dielectric constant. Some problems can be with washing and friction.

The biggest advantage of copper tape over conductive textiles is higher conductivity, but also easier bonding of copper with common soldering. It is problem with connector bonding due to the nature of the material (difficult bonding of textile conductor and also low resistance to high temperatures of textiles and glue).

The problem can also be the stiffness and dimensions of the SMA connector, so the solution can be miniature SMA connectors or try without the connector using strips with conductive glue.

The advantages over other techniques such as applying conductive ink or paste and embroidery with conductive thread are:

- By applying a special self-adhesive tape as a sacrificial layer, it is possible to transfer the formed conductive structure in the form of a self-adhesive conductive layer to surfaces where etching or other invasive shaping methods are difficult to perform.
- The definition of thickness of the conductive layer is like in common electronic structures (better simulations).
- Easy for conductive connections in case of conductive glue. Creating a multilayer structure with a conductive layer that increases conductivity or electrically connects parts of the structure.
- Good for general multilayer, conductive and dielectric layers in levels.
- The self-adhesive conductive structure allows removing or even repairing the conductive layer and forming a new one without damaging the substrate.

The microwave structure is taken as an example as the most demanding due to the high frequencies.

The branches are short-circuited with a conductive strip on the edge (short-circuited edge).

ACKNOWLEDGEMENT

The authors thank to V. Milosević (Institute of Physics, Belgrade) for help in measuring and I. Mladenović in microscope photography. This work was financially supported by the Ministry of Education, Science and Technological Development of the Republic of Serbia (Grant No. 451-03-68/2022-14/200026).

REFERENCES

- [1] Ehrmann, G., Ehrmann A. (2021). Electronic Textiles, *Encyclopedia*, 1, 115–130.
- [2] Ruckdashel, R.R., Venkataraman, D., Hoon Park J. (2021). Smart textiles: A toolkit to fashion the future", J. Appl. Phys., 129, 130903.
- [3] Ismar, E., Bahadir, S.K., Kalaoglu, F., Koncar V. (2020). Futuristic Clothes: Electronic Textiles and Wearable Technologies, *Global Challenges*, 4, 1900092.
- [4] Kan, C.-W., La, Y.-L. (2021). Future Trend in Wearable Electronics in the Textile Industry, *Appl. Sci.*, 11, 3914.
- [5] Volakis, J. L. (2021). Conductive Textile for Wearable Electronics", *IEEE Miami Section*.
- [6] Cupal, M., Raida Z. (2020). Frequency Limits of Textile-Integrated Components", 23rd International Microwave and Radar Conference (MIKON).
- [7] Choudhry, N.A., Arnold, L.N., A. Rasheed, A., Khan I. A., Wang, L. (2021). Textronics, A Review of Textile-Based Wearable Electronics, *Adv. Eng. Mater*. 2100469.
- [8] Lund, A., Wu, Y., Fenech-Salerno, B., Torrisi, F., Carmichael, T. B., Müller, C. (2021). Conducting mate-

rials as building blocks for electronic textiles, *MRS Bulletin*, vol. 46.

- [9] Monti, G., Corchia, L., Tarricone, L. (2013). Fabrication techniques for wearable antennas, *European Microwave Conference*.
- [10] Krifa, M. (2021). Electrically Conductive Textile Materials-Application in Flexible Sensors and Antennas, *Textiles*, 1, 239–257.
- [11] Hughes-Riley, T., Dias, T., Cork, C. (2018). A Historical Review of the Development of Electronic Textiles, Fibers, 6, 34.
- [12] Savić, K., Stojanović, O., Savić Pojužina, M., J. Simeunović, J. (2020). Inteligentni tekstil i odeća za sport, *Tekstilna industrija*, 70(3), 44-51.
- [13] Ha, H. (2020). Applying the Multilayer Textile Conductor Technique to Improve the Wearable Passive RF Devices", Bachelor's Thesis, *Tampere University of Applied Sciences Energy and Environmental Engineering.*
- [14] Nesic, D. (2021). Examples of Wide Microwave Bandpass Microstrip Filters on Felt Substrate, *Proceedings of the International Conference on Microelectronics, ICM (MIEL)*.
- [15] Seager, R.D., Chauraya, A., Zhang, S., Whittow, W., Vardaxoglou,Y. (2013). Flexible radio frequency

connectors for textile electronics, *Electronics Letters*, 49(22), 1371–1373.

- [16] Dang, Q.H., Chen, S.J., Zhu, B., Fumeaux C. (2022). Shorting Strategies for Wearable Textile Antennas, *IEEE Antennas Propagation Magazine*, 84-98.
- 17] Ali, A.E. Stojanovic, G.M. Jeoti, V., Sekulic D., Sinha A. (2022). Impact of Various Wearability Conditions on the Performances of Meander-Line Z-Emroidered Antenna, International Journal of Antenna and Propagation, Volume 2022, Article ID 6741689, 15 pages.

Primljeno/Received on: 04.11.2022. Revidirano/ Revised on: 30.11.2022. Prihvaćeno/Accepted on: 05.12.2022.

© 2021 Authors. Published by Union of Textile Engineers and Technicians of Serbia. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution 4.0 International license (CC BY) (https://creativecommons. org/licenses/by/4.0/)