

Patenti podeljeni v tujini

1	DOLENC, Sašo, DEMŠAR, Jurij, ULAGA, Aljaž, ŠTREMFLJ, David, TRDIČ, Francelj, <u>MARN, Jure</u> . <i>Fiberizing apparatus and method of melt fiberization : patentna prijava : WO 2015116005 (A1), 2015-08-06</i> . [Paris]: World Intellectual Property Organization (WIPO): International application published under the Patent Cooperation Treaty (PCT), 2015. 27 str. [COBISS.SI-ID 19094550]
2	JUNKAR, Ita, MODIC, Martina, MOZETIČ, Miran, <u>STANA-KLEINSCHKEK, Karin</u> , DINESCU, Gheorghe, STOICA, Silviu-Daniel. <i>Method for geowing carbon nanowals on a substrate : patentna prijava PCT 1418056.6</i> . London: European Patent Attorneys, 13. okt. 2014. [COBISS.SI-ID 28413223]
3	KOLAR, Metod, VESEL, Alenka, MODIC, Martina, JUNKAR, Ita, <u>STANA-KLEINSCHKEK, Karin</u> , MOZETIČ, Miran. <i>Method for immobilization of heparin on a polymeric material : patent application number GB 1416593.0</i> . London: Intellectual Property Office, 19. sep. 2014. [COBISS.SI-ID 28066343]
4	JUNKAR, Ita, MODIC, Martina, VESEL, Alenka, <u>STANA-KLEINSCHKEK, Karin</u> , <u>PERŠIN, Zdenka</u> , MOZETIČ, Miran, DOLIŠKA, Aleš. <i>Method for treatment of a vascular graft : patentna prijava WO2014112956 (A1)</i> . [Geneve]: World Intellectual Property Organization, 24. jul. 2014. [COBISS.SI-ID 27044135]
5	DOLIŠKA, Aleš, <u>KUREČIČ, Manja</u> , <u>KOS, Tanja</u> , HRIBERNIK, Silvo, <u>PERŠIN, Zdenka</u> , <u>OJSTRŠEK, Alenka</u> , <u>STANA-KLEINSCHKEK, Karin</u> . <i>Priprava za in-vitro nadzorovano sproščanje učinkovine : patentna prijava št. P-201400355 z dne 13. 10. 2014</i> . Ljubljana: Urad RS za intelektualno lastnino, 2014. [6] str. [COBISS.SI-ID 18361110]
6	GUTENBERGER, Helmut, THALLER, Bernhardt, SOLER, Jordi, <u>LOBNIK, Aleksandra</u> , VILTUŽNIK, Branka, BAUMAN, Maja. <i>Verfahren und Vorrichtung zum Entwässern von Abfallschlamm : Priorität: DE/19.12.12/DEA102012024888, datum: 14.03.14</i> . München: Europäisches Patentamt: = European Patent Office: = Office européen des brevets, 2014. [1] str. [COBISS.SI-ID 17700118]
7	PIVEC, Tanja, HRIBERNIK, Silvo, RIBITSCH, Volker, <u>STANA-KLEINSCHKEK, Karin</u> . <i>Antimicrobial cellulose material and process of its production : European patent application no. EP13151727.8, 17. January 2013 (reference P003373EP), submission number 1966536</i> . [S. l.]: Europäisches Patentamt: = European Patent Office: = Office européen des brevets, 2013. [23] str. [COBISS.SI-ID 16655382]
8	MRVAR, Primož, MEDVED, Jože, <u>ZUPANIČ, Franc</u> , <u>BONČINA, Tonica</u> , <u>STEINACHER, Matej</u> . <i>Manufacturing process of composite plates made of magnesium alloys and ceramic foam and composite plates : EP2556907, published on 13.2.2013; application no. 12468001.8, 3.4.2012; priority number, date SI20110000124, 06.04.2011; Original published format: SI 201100124</i> . Munich: Europäisches Patentamt: = European Patent Office: = Office européen des brevets, 2013. 1 mapa (loč. pag.). https://register.epo.org/application?number=EP12468001 . [COBISS.SI-ID 17146902]
9	<u>LOBNIK, Aleksandra</u> , KORENT UREK, Špela. <i>Optičeskij himičeskij datčik dlja opredelenija ofganofosfatov i sposob ego izgotovlenija</i> . Moskva: Federaljnaja služba po intelektualnoj sobstvennosti, patentam i tovarnym znakam, Federaljnij institut promyščennoj sobstvenosti (FIPS), 2013. [15] str. [COBISS.SI-ID 17797142]
10	KORENT UREK, Špela, <u>LOBNIK, Aleksandra</u> . <i>Sol-gel based optical chemical sensor for detection of organophosphates and method for preparation thereof</i> . Berlin, Germany: European Patent Office, 2013. [1] str. [COBISS.SI-ID 17796886]
11	7680. <u>LOBNIK, Aleksandra</u> . <i>Sol-gel based optical chemical sensor for detection of organophosphates and method for preparation thereof : Pub. No.: US 2013/0251594 A1; Pub. Date: Sep. 26, 2013; Appl. No.: 13/989,529; PCT Filed: Nov. 25., 2011; PCT No.: PCT/SI2011/000068; Date: May 24, 2013, Foreign Application Priority Data: Nov. 26. 2010, (SI) P-201000405, Int. Cl.: G01N 21/64 (2006.01)</i> . Hudsonville, Michigan; Chicago, Illinois: The Watson Intellectual Property Group plc: United States and International Intellectual Property Law, 2013. [6] str. [COBISS.SI-ID 17790998]
12	7681. <u>KLOBUČAR, Rok</u> , <u>ĐONLAGIĆ, Denis</u> , <u>RATOŠA, Gverino</u> . <i>Pressure sensing plug with integrated optical pressure sensor : European patent application, O/ref.: YZ 2056 - BE 14763 Cas 10 CL/MG, filing date October 15, 2012, filing number 12.188558.6</i> . Toulouse: Cabinet Barre Laforgue & associés, 2012. 1 mapa (loč. pag.), ilustr. [COBISS.SI-ID 16462358]
13	MOZETIČ, Miran, VESEL, Alenka, <u>DOBAJ-ŠTIGLIC, Andreja</u> , <u>STANA-KLEINSCHKEK, Karin</u> , <u>PERŠIN, Zdenka</u> . <i>Treatment method for cellulose-containing materials : PCT request P003332PC : international application no. PCT/EP2012/002728, international filing date 27. June 2012</i> . Munich: World Intellectual Property Organization, International Bureau, 2012. [13, 5] f., graf. prikazi. [COBISS.SI-ID 16159510]
14	<u>STANA-KLEINSCHKEK, Karin</u> , <u>MAVER, Tina</u> , <u>MAVER, Uroš</u> , <u>KRALJ KUNČIČ, Marjetka</u> , <u>CERLINI, Jasna</u> , <u>ZABRET, Andrej</u> , <u>ŠIMNIC-ŠOLINC, Mojca</u> , <u>JESIH, Adolf</u> , <u>PERŠIN, Zdenka</u> . <i>Antimicrobial polymeric substrates : European patent application no. 11 007 485.3, 27. September 2011</i> . [S. l.]: Europäisches Patentamt: = European Patent Office: = Office européen des brevets, 2011. [22] str. [COBISS.SI-ID 15495702]
15	MOZETIČ, Miran, VESEL, Alenka, <u>STANA-KLEINSCHKEK, Karin</u> , <u>PERŠIN, Zdenka</u> . <i>Method for increasing the hydrophilicity of polimeric materials : patentna prijava EP11006735.2</i> . Munchen: European Patent Office, 2011. [COBISS.SI-ID 25058855]
16	<u>BREZOVNIK, Simon</u> , <u>BALIČ, Jože</u> . <i>Vezje za merjenje trajanja vbrizgavanja goriva : patentna prijava št. P-201000431 z dne 08. 12. 2010</i> . Ljubljana: Urad RS za intelektualno lastnino, 2010. [4] str. [COBISS.SI-ID 14649878]
17	CORTEZ, Joao, FATARELLA, Enrico, NESTI, Solitario, <u>KOKOL, Vanja</u> , <u>SCHROEDER, Marc</u> . <i>Process for functionalising polymer materials and functionalised polymer materials so obtained : WO patent, 2009/019567 A2, 12. February 2009;</i>

	<i>filling no. PCT/IB2008/002030, filling date: 1. August 2008. World Intellectual Property Organization, International Bureau, 2009. 24 f. [COBISS.SI-ID 12466966]</i>
18	FATARELLA, Enrico, NESTI, Solitario, <u>KOKOL, Vanja</u> , SCHROEDER, Marc, CORTEZ, Joao. <i>Processo per la funzionalizzazione di materiali polimerici e materiali polimerici funzionalizzati così ottenuti : new Italian patent application number: MI2007A001611, filing date: August 3, 2007. Milano: Bugnion - Consulenza in Proprieta Industriale, 2007. 4 f. [COBISS.SI-ID 11656982]</i>
19	7691. MATVIENKO, Yury G., <u>GUBELJAK, Nenad</u> . <i>Modelj dlja opredelenija treščinostjokosti trub : RU 2564696 C1, 10. 10. 2015. Moskva: Federaljnaja služba po intelektualnoj sostvennosti, 2015. loč. pag. [COBISS.SI-ID 19076630]</i>
20	STANA-KLEINSCHEK, Karin, SPIRK, Stefan, GRIEßER, Thomas, KERN, Wolfgang, <u>KARGL, Rupert</u> , RIBITSCH, Volker. <i>Multidimensionally photopatterned substrates on the basis of monosaccharide derivatives, their oligomers and their polymers and a method of production thereof : European patent specification EP2784586B1, date of publication and mention of the grant of the patent 18. 03. 2015, Bulletin 2015/12, Int. Cl. G03F71039(2006.01), application no. 13002404.5, date of filing 27. 03. 2013; patentna prijava EP13002404.5-1564, 24. 5. 2013. [Munchnen]: European Patent Office, 2015. 10 str. [COBISS.SI-ID 18559766]</i>
21	<u>BONČINA, Tonica</u> , <u>ZUPANIČ, Franc</u> , MARKOLI, Boštjan. <i>Procedure of dynamic deep etching and particle extraction from aluminium alloys : European patent EP2458033, granted 6.9.2013 ; published on 9.10.2013; application no. 11468004.4-2122, 4. October 2011. Munich: Europäisches Patentamt: = European Patent Office: = Office européen des brevets, 2013. [20] str. https://register.epo.org/application?number=EP11468004&tab=main. [COBISS.SI-ID 17122838]</i>
22	<u>DRSTVENŠEK, Igor</u> , <u>POGAČAR, Dušan</u> , SEVER, Peter. <i>Šoba z ejektorskim vtokom medija : patent št. SI 23702 (A), 2012-10-30. Ljubljana: Urad RS za intelektualno lastnino, 2012. 16 str.http://worldwide.espacenet.com/publicationDetails/originalDocument?CC=SI&NR=23702A&KC=A&FT=D&ND=3&date=20121030&DB=worldwide.espacenet.com&locale=en EP,http://worldwide.espacenet.com/publicationDetails/originalDocument?FT=D&date=20121206&DB=worldwide.espacenet.com&locale=en EP&CC=WO&NR=2012166058A1&KC=A1&ND=4. [COBISS.SI-ID 16418326]</i>
23	<u>BALIČ, Jože</u> , KOVAČIČ, Simon. <i>Verfahren zur Fräsbearbeitung eines Werkstücks mit einem Fräswerkzeug, und daran angepasste Fräseinrichtung : Patentschrift DE 100 27 526 B4 : Offenlegungstag 18.1.2001, veröffentlichungstag der Patenterteilung: 19.04.2007 : Unionspriorität: 4. Juni 1999, Slowenien, SI P-9900144. Bundesrepublik Deutschland, Deutsches Patent- und Markenamt, 2007. 11 str. [COBISS.SI-ID 45688065]</i>
24	<u>BALIČ, Jože</u> . <i>CNC control unit with learning ability for machining centers : United States Patent 7,117,056, October 3 2006 : Appl. No.: 11/120,018, Filed May 2, 2005 : priority date Mar 27, 2002 [SI], P-200200088. [S.l.: s.n.], 2006. 13 f. [COBISS.SI-ID 7335190]</i>
25	HORLACHER, Peter, ROTH, Armin, SCHNEIDER, Reinhold, FRICK, Sabine, PFEIFFER, Ugo, <u>ŠOSTAR-TURK, Sonja</u> , <u>KOKOL, Vanja</u> , BLANK, Karl Hans, PLAJNŠEK, Peter, SANCHEZ-LEAL, Joaquim, PETRINIČ, Irena. <i>Print pastes for reactive printing = Druckpasten für den Reaktivdruck : European patent specification EP 1 249 477 B1, 22. 11. 2004; European patent application no. 02007553.7, date 27. 05. 2002 : priority: DE/10.04.01/DEA 10117995, DE/30.05.01/DEA 10126197. [S.l.]: Europäisches Patentamt: European Patent Office: Office européen des bruvetes, 2004. 9 f. [COBISS.SI-ID 7161110]</i>