

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
A Novel Coronavirus Vaccine, Production and Application	TR 2024/009920					<u>NOT PUBLISHED</u>
Power Quality Analyser (PQA) Device Toroidal Current Transformer	TR 2024/007950					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Power Distribution Device	TR 2024/003892					<u>NOT PUBLISHED</u>
Retrofittable Head-up Display Update Apparatus for Fighter Aircraft	TR 2024/002788					<u>NOT PUBLISHED</u>
New Anthracene Derivatives for Mitochondrial Imaging	TR 2024/001836					<u>NOT PUBLISHED</u>
High Voltage and Lightning Protection System	TR 2024/001215					<u>NOT PUBLISHED</u>
Zeodextrin Based Chromatographic Filling Material	TR 2023/016264					<u>NOT PUBLISHED</u>
Flow Tracking Method in Programmable Data Planes	TR 2023/009645					<u>NOT PUBLISHED</u>
Hydroxychloroquine Production Process under Concentrated Conditions	TR 2023/007412	PCT/IB2024/055793				<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Methods and Applications for Synthesis of Carbazole Phosphazene Based Polymer and Recovery of Valuable Metal Elements from Electronic Waste Materials	TR 2023/007409				US 18/509,457	<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Nanofiltration Membrane System Consisting of Titania Active Layer	<b>TR 2022/018882</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Production of Ultra Filtration Ceramic Membrane Consisting of Thick Titania Layer Intertwined with Titanium Substrate for Organic Matter and Color Removal from Textile Industry Hot Wastewater	<b>TR 2022/018881</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Creep Resistant Cover System for Missile Canister	<b>TR 2022/018168</b>	<b>PCT/IB2023/062013</b>				<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
A System for Detection of Toxic Substances in Liquids Based on A Ring Resonator Operating at Microwave Frequencies (PODES)	<b>TR 2022/014322</b>	<b>PCT/IB2023/059134</b>				<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Production of Nano Filtration Ceramic Membrane with Zirconia as Active Layer for Organic Matter and Color Removal from Textile Industry Hot Wastewater	<b>TR 2022/014308</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Hybrid Membrane and Cathodic Reduction System for Rhodium Enrichment and Recovery	<b>TR 2022/013104</b>	<b>PCT/IB2023/058284</b>				<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Method of Measuring The Amount of Oxygen in Liquids and Gases	<b>TR 2022/011144</b>	<b>PCT/IB2023/056898</b>				<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Synthesis of Polymer Adsorbent for Passive Air Sampling	TR 2022/009102		EP23171893.3			<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Design and Synthesis of Novel Molecules for The Fluorimetric Detection of Cyanide, Hydrazine and Hypochlorite Simultaneously with Different Channels	TR 2022/006893		EP23169852.3			<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Production of Protective Lozenge/Chewable Tablet Against SARS-CoV-2	TR 2022/000292	PCT/IB2023/050183	EP23704823.6			<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
		US 18/728,104				
Thiosemicarbazide, Triazole and Thioether Compounds Derived from (S)-Naproxen	TR 2021/019654					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Reference Based Positioning System	TR 2021/015767					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Digital Switching Matrix	TR 2021/013410				US 17/894,452	<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Cover System for Digital Imaging Device Developed Using Biomimicry Method	TR 2021/011473					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Fast and Economical Glass Functionalization in One Step	TR 2021/004671		EP22160656.9		US 17/691,170	<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Printed Circuit Board Including Interdigital Slots and/or Splits on Reference Planes for Reducing EMI	TR 2021/002025				US 17/670,399	<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
A Temperature Sensing System with Thermistor	<b>TR 2020/20541</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Baby Incubator Measurement and Calibrator Device	<b>TR 2020/17210</b>	PCT/IB2021/059913	<b>EP21810724.1</b>			<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Multipurpose Spectroscopic, Hyperspectral, and Digital Imaging Device	<b>TR 2020/08917</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Surface-Matched Dielectric Waveguide Detection System for Toxic Substances in Water at Millimeter Wave Frequencies	<b>TR 2020/08906</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Portable IRET (Infrared Ear Thermometer) Calibrator Device	<b>TR 2020/07617</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
A Novel Experimental Modal Analysis Method Based on Response Control Approach for Nonlinear Engineering Structures		PCT/TR2021/050102	<b>EP21750674.0</b>		<b>TR 2020/11808</b>	<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Herd Tracking Guidance System Method and Apparatus	<b>TR 2020/01164</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Electronic Converter and Calculator with Attached Link	<b>TR 2020/01163</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Shape-Shifting Guidance Device	<b>TR 2020/01160</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Carrier Element for Wastewater Treatment and Carrier Element Modification Method	TR 2019/21186		EP20211762.8		US 17/130,899	<a href="https://register.epo.org/application?number=EP20211762">https://register.epo.org/application?number=EP20211762</a>
Vehicle Mounted Metal and Mine Detector	TR 2019/13129	PCT/IB2020/058095	EP4022361			<a href="https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2021038537&amp;cid=P21-KNH4FP-09224-1">https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2021038537&amp;cid=P21-KNH4FP-09224-1</a>
		US 17/639,174	TR 2023/013038			
		IL 290981	DE 60 2020 014 144.8			
Carnosic Acid, Carnosol and Rosmarinic Acid Isolation Method	TR 2019/12820	PCT/IB2020/057159	EP4021607			<a href="https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2021038340&amp;cid=P21-KNH4DP-08305-1">https://patentscope.wipo.int/search/en/detail.jsf?docId=WO2021038340&amp;cid=P21-KNH4DP-08305-1</a>
		US 17/638,067	ES 20756966			
			FR			
Smart, Adaptive Wavelength Lighting System	TR 2019/09524	PCT/TR2020/050545				<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
		US 17/609,157				
A Pressure Coupling Chamber for Hydrophone	TR 2019/06367	PCT/IB2020/053753	EP3963373			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20201105&amp;CC=W O&amp;NR=2020222084A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20201105&amp;CC=W O&amp;NR=2020222084A1&amp;KC=A1#</a>
		US 17/607,010	FR			
			GB			
Wing Deployment and Locking System	TR 2019/03055	PCT/IB2020/051709	EP20712689.7			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20200903&amp;CC=WO&amp;NR=2020174448A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20200903&amp;CC=WO&amp;NR=2020174448A1&amp;KC=A1#</a>
Test Device for GPS Antenna	TR 2019/00563					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Passive Sampler Protective Equipment	TR 2018/20910					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
A Hybrid Advanced Oxidation System	TR 2018/20877					<a href="https://www.turkpatent.gov.tr/arastirma-yap?form=patent">https://www.turkpatent.gov.tr/arastirma-yap?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Fast and Portable Microfluidic Detection System as an Alternative to Salmonella's Classical Culture Method	TR 2018/20388	PCT/IB2019/061357	EP19839684.8			<a href="https://register.epo.org/application?number=EP19839684">https://register.epo.org/application?number=EP19839684</a>
		US 17/418,082				
Foldable Metal and Mine Detector	TR 2018/20065					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Development Of Boron Derivative Chromotographic Filling Material	TR 2018/19830					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
A Method for the Enrichment of Anaerobic Ammonium Oxidation Bacteria in Automatized Batch Reactor	<b>TR 2018/18516</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Detection Method For Halal Food and Halal Food Additives	<b>TR 2018/16194</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Reactive Particle Production Method for Warheads and Cargo Type Munitions	<b>TR 2018/14110</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
High Efficiency Hydrocarbon Production from Bituminous Shale (Oil Shale) by Solvent Extraction under Atmospheric Conditions	<b>TR 2018/11699</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Aircraft-Independent Firing System	<b>TR 2018/11621</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Handheld Biosensor Measurement Device and Cartridge	<b>TR 2018/11500</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Feature Region Tracking Method and System for Visual Simultaneous Positioning and Mapping on Aerial Platforms	<b>TR 2018/10857</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Simultaneous Positioning and Mapping System and Method with Distance Measurement Support on Aerial Platforms	<b>TR 2018/10331</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Portable Ultrasonic Power Meter (PUG) Device	<b>TR 2018/09486</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Inorganic Passive Sampler	TR 2018/08758	PCT/TR2019/050470	EP3807615			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20200220&amp;CC=W O&amp;NR=2020036563A2&amp;KC=A2#">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20200220&amp;CC=W O&amp;NR=2020036563A2&amp;KC=A2#</a>
			TR			
			DE 60 2019 046 295.6			
			IT 502024000018715			
Cyano-Derivatized Oligonophenylacetylene-Based Fluorescent Small Molecules Suitable for Use in Organic Light-Emitting Diode Applications and Their Use in Organic Light-Emitting Diode Applications	TR 2018/07984	PCT/IB2019/054513	EP19737897.9			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20191212&amp;CC=W O&amp;NR=2019234563A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20191212&amp;CC=W O&amp;NR=2019234563A1&amp;KC=A1#</a>
			KR 10-2021-7000193			
Purification of Boric Acid With Ion Exchange Process	TR 2018/03636	PCT/IB2019/052075	EP3765406			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190919&amp;CC=W O&amp;NR=2019175825A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190919&amp;CC=W O&amp;NR=2019175825A1&amp;KC=A1#</a>
			RU 2020129220	TR 2022/003492		
			US 16,979/196	IT 502022000030470		
Purification of Boric Acid	TR 2018/03635					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
The Preparation of Natural Zeolite Catalyst and the Method of Producing Dimethyl Ether from Methyl Alcohol Using This Catalyst	TR 2017/17129	PCT/IB2018/058610				<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPO DOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190509&amp;CC=WO&amp;NR=2019087139A2&amp;KC=A2">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPO DOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190509&amp;CC=WO&amp;NR=2019087139A2&amp;KC=A2</a>
			IN 202017018749			



Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
A System Providing Automated Antenna Control for Satellite Tracking	TR 2017/16971					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
An Immunochromatographic Test Strip	TR 2017/16609	PCT/IB2018/058382	EP3701262			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190502&amp;CC=WO&amp;NR=2019082145A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190502&amp;CC=WO&amp;NR=2019082145A1&amp;KC=A1#</a>
		JP 2020-523285	TR 2022/000527			
		US 16/759,392	DE 60 2018 028 906.2			
			ES2906699			
			FR			
			IT 502022000017087			
An Analysis Method Used For Foreign Tissue Detection and a Primer-Probe Set Used in the Analysis Method	TR 2017/16517		EP18000835.1			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190501&amp;CC=EP&amp;NR=3476947A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190501&amp;CC=EP&amp;NR=3476947A1&amp;KC=A1</a>
A Method for Enrichment of Anaerobic Ammonium Oxidation Bacteria	TR 2017/16297	PCT/IB2018/058240	EP3694812			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190502&amp;CC=WO&amp;NR=2019082071A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190502&amp;CC=WO&amp;NR=2019082071A1&amp;KC=A1#</a>
			TR 2023/008386			
			DE 60 2018 048 947.9			
A Method for the Production of Hardaliye and A Hardaliye Produced According to This Method	TR 2017/16278					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
A Control Device with Control Panel for Air Vehicles	TR 2017/16275	PCT/IB2018/058228	EP18804687.4			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190502&amp;CC=WO&amp;NR=2019082063A1&amp;KC=A1#">#</a>
		US 16/758,212	TR			
		IL 273965	BE			
			DE			
			FR			
			GR			
			PL			
	RO					

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Omnidirectional Back Reflection Passive Decoy	<b>TR 2017/10409</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Smart Flue Gas Analyser	<b>TR 2017/09862</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Method for Rapid Identification of Microorganisms Producing Nuclease Enzymes	<b>TR 2017/03901</b>	PCT/IB2018/051664	<b>EP3596228</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180920&amp;CC=WO&amp;NR=2018167666A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180920&amp;CC=WO&amp;NR=2018167666A1&amp;KC=A1#</a>
			<b>TR 2022/019684</b>			
			<b>DE 60 2018 041 104.6</b>			
Synthesis of Polyglycolic Acid With High Molecular Weight and High Solubility at Low Cost		PCT/IB2018/050785	<b>EP3580260</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180827&amp;CC=TR&amp;NR=201702016A2&amp;KC=A2">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180827&amp;CC=TR&amp;NR=201702016A2&amp;KC=A2</a>
		<b>JP 2019-542410</b>	<b>TR 2021/006157</b>			
		<b>US 11,001,668</b>	<b>DE 60 2018 014 376.9</b>			
			<b>FR</b>			
			<b>GB</b>			
			<b>IT 502021000034619</b>			
Frequency Adaptive Harmonic Current Generator		PCT/IB2017/058280	<b>EP3563460</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122701A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122701A1&amp;KC=A1</a>
		<b>US 11,381,080</b>	<b>TR 2021/013383</b>			
			<b>DE 60 2017 044 062.0</b>			
			<b>CH</b>			
			<b>GB</b>			
A Vegetable Box Capable of Preserving The Products in A Fresh State for An Extended Period of Time by Exchanging The Air Composition in The Box	<b>TR 2016/19950</b>	PCT/IB2017/058278	<b>EP17889379.8</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122699A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122699A1&amp;KC=A1</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
High Accuracy Pressure Transducer with Improved Temperature Stability	TR 2016/19943	PCT/IB2017/058276	EP17886897.2			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122698A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122698A1&amp;KC=A1#</a>
			TR			
			CH			
			DE			
			FR			
Hazelnut Beverage Production Method	TR 2016/19824					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Vegetable-Fruit Pulp Crisp	TR 2016/19741	PCT/IB2017/058274	EP3562324			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122697A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180705&amp;CC=WO&amp;NR=2018122697A1&amp;KC=A1</a>
		US 11,116,231	TR 2023/004709			
			GB			
Mobile Hand-Held Device with Reuseable Biosensor Cartridge		PCT/IB2016/053975	EP3479116			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180104&amp;CC=WO&amp;NR=2018002693A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180104&amp;CC=WO&amp;NR=2018002693A1&amp;KC=A1</a>
			TR 2020/13891			
Multifunctional Hernia Patch		PCT/IB2016/053534	EP3471791			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20171221&amp;CC=WO&amp;NR=2017216609A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20171221&amp;CC=WO&amp;NR=2017216609A1&amp;KC=A1</a>
			TR 2020/15880			
			DE 60 2016 041 369.8			
			FR			
			IT 502020000079675			
Production of Additive Free Hazelnut Beverage	TR 2016/03611	PCT/IB2017/051627	EP17718127.8			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170928&amp;CC=WO&amp;NR=2017163178A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170928&amp;CC=WO&amp;NR=2017163178A1&amp;KC=A1</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Dual-Channel Laser Audio Monitoring System		PCT/IB2016/050376	EP3408625			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170803&amp;CC=WO&amp;NR=2017130021A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170803&amp;CC=WO&amp;NR=2017130021A1&amp;KC=A1</a>
			TR 2020/09892			
New Focus Adjustment System	TR 2015/15236					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
A Method of Fast Shaping for Carbon Supported Metal Catalysts from Powder Form into Flexible Plates	TR 2015/15235	PCT/IB2016/057132	EP16829432.0			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170608&amp;CC=WO&amp;NR=2017093869A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170608&amp;CC=WO&amp;NR=2017093869A1&amp;KC=A1</a>
Natural Instant Soup with Low Glycaemic Index		PCT/IB2016/057131	EP3383199			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170608&amp;CC=WO&amp;NR=2017093868A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170608&amp;CC=WO&amp;NR=2017093868A1&amp;KC=A1</a>
			TR 2020/00996			
			DE 60 2016 027 046.3			
			FR			
			GB			
NL						

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
The Use of Piezoelectric Transducers Modified With Metal Oxide-Based Thin Films for Direct Detection of Amine Derivatives in Liquid Media		PCT/IB2015/052866	<b>EP3286559</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20161027&amp;CC=WO&amp;NR=2016170385A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20161027&amp;CC=WO&amp;NR=2016170385A1&amp;KC=A1</a>
			<b>TR 2019/18937</b>			
Monoclonal IgA Antibody for Mycotoxins, a Hybridoma Cell Line Producing Said Antibody, And Specific Use Thereof In Immunoassay		PCT/IB2015/052150	<b>EP3286215</b>	<b>EA201792118</b>		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160929&amp;CC=WO&amp;NR=2016151361A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160929&amp;CC=WO&amp;NR=2016151361A1&amp;KC=A1#</a>
			<b>TR 2020/18679</b>	<b>AM</b>		
			<b>DE 60 2015 060 753.8</b>	<b>AZ</b>		
			<b>FR</b>	<b>BY</b>		
			<b>GB</b>	<b>KG</b>		
				<b>KZ</b>		
				<b>RU</b>		
				<b>TJ</b>		
Water Dispersible Sterol/Stanol Enriched Polyphenol Rich Herbal Teas in Aqueous or Powdered Forms to Reduce Total and LDL Cholesterol Levels		PCT/IB2015/051765	<b>EP3267808</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180117&amp;CC=EP&amp;NR=3267808A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20180117&amp;CC=EP&amp;NR=3267808A1&amp;KC=A1</a>
		<b>TR 2017/13347</b>	<b>DE 60 2015 028 829.7</b>			
		<b>JP 2017-547989</b>	<b>FR</b>			
		<b>KR 10-2017-7028085</b>	<b>GB</b>			
			<b>IE</b>			

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Thienothiophene and Dithienothiophene - Boron (Donor-Acceptor) Based Materials for Organic Light Emitting Diodes		PCT/IB2015/051306	EP3259275			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160825&amp;CC=WO&amp;NR=2016132180A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160825&amp;CC=WO&amp;NR=2016132180A1&amp;KC=A1</a>
		CA 2977171	TR 2020/12780			
		JP 2017562142	DE 60 2015 054 042.5			
		KR 10-2017-7025191	FR			
		US 10,000,513	GB			
Thienothiophenes and Dithienothiophenes, Incorporating Triphenylamie, Tetraphenylethylene and Their Varying Compositions for Organic Light Emitting Diodes		PCT/IB2015/051305	EP3271364			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160825&amp;CC=WO&amp;NR=2016132179A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160825&amp;CC=WO&amp;NR=2016132179A1&amp;KC=A1</a>
		CA 2977170	TR 2019/13146			
		JP 2017562141				
		KR 10-2017-7025190				
		US 10,472,373				
Production of Humic Acid Based Powders for Latent Fingerprint Detection		PCT/IB2016/050693	EP3256046			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160818&amp;CC=WO&amp;NR=2016128903A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160818&amp;CC=WO&amp;NR=2016128903A1&amp;KC=A1</a>
			TR 2019/20330			

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
O-Chlorobenzylidene Malononitrile (CS) Based Self-Combustible Pyrotechnic Compositions Which Have Low Ignition Temperatures		PCT/IB2014/067151	<b>EP3233763</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160623&amp;CC=WO&amp;NR=2016097826A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160623&amp;CC=WO&amp;NR=2016097826A1&amp;KC=A1</a>
		<b>BR 11 2017 013043 2</b>	<b>TR 2019/13150</b>			
		<b>CN 2014 8 0084458.8</b>	<b>DE 60 2014 049 206.1</b>			
		<b>IN 201717024267</b>	<b>FR</b>			
		<b>US 10,155,701</b>	<b>GB</b>			
Improvements in Surface Properties of the Glass Beads Which Are Used as Retroreflective Material in Road Markings by Coating with Natural Clay		PCT/IB2015/057487				<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160407&amp;CC=WO&amp;NR=2016051354A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160407&amp;CC=WO&amp;NR=2016051354A1&amp;KC=A1</a>
		<b>TR 2017/04402</b>				
Fiber Coupled Integrating Sphere Based-Laser Energy Meter and Calibration System Traceable to Primary Level Standards		PCT/IB2014/058513				<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20161130&amp;CC=EP&amp;NR=3097395A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20161130&amp;CC=EP&amp;NR=3097395A1&amp;KC=A1</a>
		<b>JP 2016-548103</b>				
		<b>US 9,874,482</b>				

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Circulating Fluidized Bed Gasification or Combustion System		PCT/IB2015/054852	EP3186554			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160107&amp;CC=WO&amp;NR=2016001813A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160107&amp;CC=WO&amp;NR=2016001813A1&amp;KC=A1</a>
		US 10,035,964	TR 2019/20686			
			CZ			
			DE 60 2015 038 252.8			
A Hybrid Homogenous-Catalytic Combustion System		PCT/IB2015/054837	EP3161380			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160107&amp;CC=WO&amp;NR=2016001812A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20160107&amp;CC=WO&amp;NR=2016001812A1&amp;KC=A1</a>
		CN 201580043078	TR 2019/06710			
		JP 2016-575958	DE 60 2015 024 363.3			
		KR 20177000559	FR			
		US 10,041,668	GB			
	IT 502019000017955					
A Coal Feeding System		PCT/IB2015/054834	EP3161109			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170503&amp;CC=EP&amp;NR=3161109A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170503&amp;CC=EP&amp;NR=3161109A1&amp;KC=A1</a>
		US 9,982,206	TR 2018/19990			



Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
An Environmentally Friendly Sodium Sulfide Production Method	<b>TR 2014/05180</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
A Formulation and Lens Manufacturing Process for The Production of Intraocular Lens (IOL)	<b>TR 2014/05120</b>	PCT/IB2015/053346	<b>EP3140332</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20151112&amp;CC=WO&amp;NR=2015170278A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20151112&amp;CC=WO&amp;NR=2015170278A1&amp;KC=A1#</a>
		<b>CN 202210262249.4</b>	<b>TR 2020/03777</b>			
		<b>IN 201647040727</b>	<b>BE</b>			
		<b>RU2016142455</b>	<b>CH</b>			
		<b>US 10,351,637</b>	<b>DE 60 2015 046 772.8</b>			
			<b>ES 2774345</b>			
			<b>FR</b>			
			<b>GB</b>			
	<b>NL</b>					
	<b>PL</b>					
Method for the Production of Xylanase Enzyme for Use as a Feed Additive and Obtaining Powder Preparations and Coated Products Thereof	<b>TR 2014/04579</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
An Electrochemical Sensor Array and Apparatus		PCT/IB2015/052479	EP3129774			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170215&amp;CC=EP&amp;NR=3129774A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170215&amp;CC=EP&amp;NR=3129774A1&amp;KC=A1</a>
			TR 2018/09966			
Fluorophore 3-Hydroxyflavone		PCT/IB2013/059252	EP3055294			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=2015052555A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=2015052555A1&amp;KC=A1#</a>
			TR 2019/10235			
Fluorescence Method for Detecting Nuclease Activity	TR 2013/07628					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Dynamically Monitoring the Instantaneous Zero Rotation Rate Voltage of Interferometric Fiber Optic Gyroscope (IFOG)		PCT/IB2013/055059	EP3011270			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20141224&amp;CC=WO&amp;NR=2014203040A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20141224&amp;CC=WO&amp;NR=2014203040A1&amp;KC=A1#</a>
			TR 2021/012703			
			DE 60 2013 077 459.5			
			GB			
DNA Aptamers Specific to S.pneumoniae Bacterium for Diagnosis of S.pneumoniae and Treatment of Pneumonia Disease Caused by It	TR 2013/06123					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Poly(thienothiophenylborane) and Poly(dithienothiophenylborane)s for White Light Emitting Diodes		PCT/IB2013/058311	EP3041848			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20150312&amp;CC=WO&amp;NR=2015033187A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20150312&amp;CC=WO&amp;NR=2015033187A1&amp;KC=A1#</a>
			TR 2020/06347			
DNA Aptamers to Diagnose Mycobacterium Tuberculosis Bacteria and Treat Tuberculosis Disease, Specific for M.tuberculosis Bacteria	TR 2013/04224					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Vacuum Powered Bullet Holder System for Ballistic Analysis		PCT/IB2012/056508	<b>EP2920543</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;I=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20140522&amp;CC=WO&amp;NR=2014076523A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;I=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20140522&amp;CC=WO&amp;NR=2014076523A1&amp;KC=A1#</a>
		<b>BR 11 2015 010438 0</b>	<b>TR 2018/09206</b>			
		<b>CA 2,890,242</b>	<b>DE 60 2012 044 851.2</b>			
		<b>JP 2015-542364</b>	<b>ES 2674595</b>			
		<b>US 9,803,964</b>	<b>FR</b>			
			<b>GB</b>			
		<b>IT 502018000018187</b>				
Wide Band Choke Design for Suppressing Electro-Magnetic Leakage in Microwave Ovens	<b>TR 2012/03550</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Boza Production Method with Starter Culture	TR 2012/00458	PCT/IB2013/050274	EP2802220			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130718&amp;CC=WO&amp;NR=2013105059A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130718&amp;CC=WO&amp;NR=2013105059A1&amp;KC=A1#</a>
			BG			
			DE 60 2013 011 812.4			
Grain Refinement, Aluminium Foundry Alloys		PCT/IB2012/056510	EP2783020			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130523&amp;CC=WO&amp;NR=2013072898A2&amp;KC=A2#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130523&amp;CC=WO&amp;NR=2013072898A2&amp;KC=A2#</a>
			TR 2017/16173			
Baby and Infant Food Containing Whole Olives	TR 2011/07872	PCT/IB2012/054045	EP2741617			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130214&amp;CC=WO&amp;NR=2013021356A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130214&amp;CC=WO&amp;NR=2013021356A1&amp;KC=A1#</a>
			ES 2559577			
			GB			
			IT 502016000001969			

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Whole Olive Powder Production Method and Powdered Olive	TR 2011/07871	PCT/IB2012/054047	EP2741619			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130214&amp;CC=WO&amp;NR=2013021358A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130214&amp;CC=WO&amp;NR=2013021358A1&amp;KC=A1#</a>
			DE 60 2012 021 943.2			
			ES 2603618			
			GR			
		IT 5020160001152970				
Anthracene Based Fluorescent Materials	TR 2011/05823					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Desiccant Bentonite Production	TR 2011/03326					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Bleaching Earth Production with Chemical Enrichment	TR 2011/03325					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Current Source Inverter Based Power Filter with Selective Harmonic Amplification	TR 2010/10570					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Flicker-Contribution-Meter Which Computes The Amount of Flicker Contributions of Loads Supplied From A Point of Common Coupling	TR 2010/08158					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Transmitter Location Detection System in Random Inhomogeneous and Lossy Environment	TR 2010/06060					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Recombinant Antibody Structures Binding to and Blocking the Activity of Vascular Endothelial Growth Factor 2 (VEGFR- 2 /KDR)		PCT/IB2010/053109				<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20120112&amp;CC=WO&amp;NR=2012004631A2&amp;KC=A2#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20120112&amp;CC=WO&amp;NR=2012004631A2&amp;KC=A2#</a>
		CN 2010/80069006.3				
		US 9,193,792				
Synthesis and Applications of Antifouling Paints Containing Boron Chemicals	TR 2010/02711					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Process for Producing Improved Grain Refining Aluminium-Titanium-Boron Master Alloys for Aluminum Foundry Alloys		PCT/IB2009/050808	<b>EP2401411</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20100902&amp;CC=WO&amp;NR=2010097658A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20100902&amp;CC=WO&amp;NR=2010097658A1&amp;KC=A1#</a>
			<b>TR 2013/03104</b>			
Long Lasting Yoghurt	<b>TR 2009/02959</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
White Light Source Production Containing Polyfluorene Based Fluorescent Conjugated Polymer; Azide,Containing Side Functional Groups, That Can Form Cross-Links	<b>TR 2008/09254</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Method for Automatic Region Segmentation on Cartridge Case Base and Selection of the Best Mark Region for Cartridge Case Comparison		PCT/IB2009/051609	<b>EP2289024</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20091029&amp;CC=WO&amp;NR=2009130651A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20091029&amp;CC=WO&amp;NR=2009130651A1&amp;KC=A1#</a>
			<b>TR 2012/13791</b>			
A Method for Analysis and Comparison of Criminologically Useful Marks That Are Created by Metal-Metal Interaction	<b>TR 2008/02625</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Homogeneous Alkali Polymeric Gel Catalyst (HAPJEK) That Can Be Used for the Production of Fatty Acid Methyl Ester			<b>EP2106853</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20091007&amp;CC=EP&amp;NR=2106853A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20091007&amp;CC=EP&amp;NR=2106853A1&amp;KC=A1#</a>
			<b>TR 2018/10611</b>			
			<b>DE 60 2009 052 476.3</b>			
			<b>ES 2685273</b>			
			<b>FR</b>			
<b>GB</b>						

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Method and Hardware for Generating Random Numbers Using Dual Oscillator Architecture and Continuous-Time Chaos		PCT/IB2007/051938	EP2176739			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20100421&amp;CC=EP&amp;NR=2176739A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20100421&amp;CC=EP&amp;NR=2176739A1&amp;KC=A1</a>
		US 8,612,501	TR 2017/16176			
			BE			
			CH			
			DE 60 2007 051 683.8			
			ES 2644485			
			FI			
			FR			
			GB			
			IT 502017000112514			
			NL			
			EP2618253			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?CC=EP&amp;NR=2618253A1&amp;KC=A1&amp;FT=D">https://worldwide.espacenet.com/publicationDetails/biblio?CC=EP&amp;NR=2618253A1&amp;KC=A1&amp;FT=D</a>
			TR 2019/07170			
			BE			
			CH			
			DE 60 2007 057 599.0			
			FR			
			GB			
	NL					
		EP12006948.9			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130619&amp;CC=EP&amp;NR=2605126A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130619&amp;CC=EP&amp;NR=2605126A1&amp;KC=A1</a>	



Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Peptide Structures Binding to Vascular Endothelial Growth Factor (VEGF) and Blocking Its Activity	<b>TR 2007/00984</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Diesel Evaporator and Filter System	<b>TR 2006/06601</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
A Crusher to Produce Paste Out of Olives and Olive Like Oily and Juicy Fruits with Stones			<b>EP1908524</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20080409&amp;CC=EP&amp;NR=1908524A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20080409&amp;CC=EP&amp;NR=1908524A1&amp;KC=A1#</a>
			<b>TR 2011/05053</b>			
Method and Hardware for Generating Random Numbers Using Continuous-Time Chaos		PCT/TR2006/000035	<b>EP2047361</b>			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20080207&amp;CC=WO&amp;NR=2008016337A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20080207&amp;CC=WO&amp;NR=2008016337A1&amp;KC=A1#</a>
		<b>IL 196665</b>	<b>TR 2016/11996</b>			
		<b>JP 2009/ 522741</b>	<b>CH</b>			
		<b>RU 2009/104431</b>	<b>DE 60 2006 049 319.3</b>			
		<b>US 8,738,675</b>	<b>ES 2590280</b>			
			<b>FR</b>			
			<b>GB</b>			
			<b>IT 502016000090030</b>			
	<b>NL</b>					
Mycoplasma Gallisepticum Infections Immunodiagnostic Reagents and Tools	<b>TR 2006/03810</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Production of Potassium Sulfate and Aluminum Hydroxide From Alunite Ore Without Roasting and Silicate Formation	<b>TR 2006/03809</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Periodic Release of Lactic Acid from A Gel/Rhamnolipid Microcapsule Composite System	<b>TR 2006/01205</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>
Use of Alkyl Hydantoins and Derivatives as Binding Materials in Highly Energetic Explosives, Propellants and Binders	<b>TR 2005/02219</b>					<a href="https://www.turkpatent.gov.tr/en/research?form=patent">https://www.turkpatent.gov.tr/en/research?form=patent</a>

Title	Priority applications	Other applications in the patent family				Link
		PCT applications & national phase entries	EP applications & national validations	EA applications & national validations	Other national applications	
Low-Dielectric Constant Cryptocrystal Layers and Nanostructures		PCT/IB2006/050406	EP1878043			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20060921&amp;CC=WO&amp;NR=2006097858A2&amp;KC=A2#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EPODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20060921&amp;CC=WO&amp;NR=2006097858A2&amp;KC=A2#</a>
			TR 2022/001353			
			DE 60 2006 060 222.7			