

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	TR 2022/018882					<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	TR 2022/018881					<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	TR 2022/018168	PCT/IB2023/062013				<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)	TR 2022/014322	PCT/IB2023/059134				<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	TR 2022/014308					<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	TR 2022/013104	PCT/IB2023/058284				<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	TR 2022/011144	PCT/IB2023/056898				<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=W O&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=W O&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>
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				

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	
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	TR 2018/18516					<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	TR 2018/16194					<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	TR 2018/14110					<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	TR 2018/11699					<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	TR 2018/11621					<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	TR 2018/11500					<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	TR 2018/10857					<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	TR 2018/10331					<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	TR 2018/09486					<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			
			GB			
		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 60 2018 071 637.8			
			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	EP3233763			<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>
		BR 11 2017 013043 2	TR 2019/13150			
		CN 2014 8 0084458.8	DE 60 2014 049 206.1			
		IN 201717024267	FR			
		US 10,155,701	GB			
	GR 20190402891					
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>
		TR 2017/04402				
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>
		JP 2016-548103				
		US 9,874,482				

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	<b>EP3011270</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=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>
			<b>TR 2021/012703</b>			
			<b>DE 60 2013 077 459.5</b>			
			<b>GB</b>			
DNA Aptamers Specific to S.pneumoniae Bacterium for Diagnosis of S.pneumoniae and Treatment of Pneumonia Disease Caused by It	<b>TR 2013/06123</b>					<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	<b>EP3041848</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=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>
			<b>TR 2020/06347</b>			
DNA Aptamers to Diagnose Mycobacterium Tuberculosis Bacteria and Treat Tuberculosis Disease, Specific for M.tuberculosis Bacteria	<b>TR 2013/04224</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	
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	EP2401411			<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>
			TR 2013/03104			
Long Lasting Yoghurt	TR 2009/02959					<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	TR 2008/09254					<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	EP2289024			<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>
			TR 2012/13791			
A Method for Analysis and Comparison of Criminologically Useful Marks That Are Created by Metal-Metal Interaction	TR 2008/02625					<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			EP2106853			<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>
			TR 2018/10611			
			DE 60 2009 052 476.3			
			ES 2685273			
			FR			
GB						

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>
			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>RU 2009/104431</b>				
		<b>US 8,738,675</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			