

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Kanat Açma ve Kilitleme Sistemi	TR 2019/03055				YAYINLANMADI
Hidrofon Kalibrasyonu İçin Bir Basınç Odası Düzenegi	TR 2019/06367				YAYINLANMADI
GPS Anteni Test Cihazı	TR 2019/00563				YAYINLANMADI
Pasif Örnekleyici Koruyucu Ekipmanı	TR2018/20910				YAYINLANMADI
Salmonella'nın Klasik Kültür Metoduna Alternatif Hızlı ve Taşınabilir Mikroakışkan Tespit Sistemi	TR 2018/20388				YAYINLANMADI
Katlanır Metal ve Mayın Dedektörü	TR 2018/20065				YAYINLANMADI
Bor Türevli Kromatografik Dolgu Maddesinin Geliştirilmesi	TR 2018/19830				YAYINLANMADI
Anaerobik Amonyum Oksidasyonu Bakterisinin Otomatik Kontrollü Kesikli Reaktörde Zenginleştirilmesi için Bir Yöntem	TR 2018/18516				YAYINLANMADI
Helal Gıdalar ve Helal Gıda Maddelerinin Tespiti Metodu	TR 2018/16194				YAYINLANMADI
Harp Başlıkları ve Kargo Tipi Mühimmatlar için Reaktif Parçacık Üretim Yöntemi	TR 2018/14110				YAYINLANMADI
Atmosferik Koşullarda Solvent Ekstraksiyonu ile Bitümlü Şeyl'den Yüksek Verimde Hidrokarbon Üretimi	TR 2018/11699				YAYINLANMADI
Elde Taşınabilir Biyosensör Ölçüm Cihazı ve Kartuşu	TR 2018/11500				YAYINLANMADI

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Hava Platformlarında Görsel Eşzamanlı Konumlama ve Haritalama için Öznitelik Bölgesi Takip Yöntemi ve Sistemi	TR 2018/10857				YAYINLANMADI
Hava Platformlarında Mesafe Ölçer Desteği ile Eşzamanlı Konumlama ve Haritalama Sistemi ve Yöntemi	TR 2018/10331				YAYINLANMADI
Portatif Ultrasonik Güç Ölçer (PUG) Cihazı	TR 2018/09486	PCT/IB2019/055580			YAYINLANMADI
İnorganik Pasif Örnekleyicisi	TR 2018/08758	PCT/TR2019/050470			YAYINLANMADI
Organik Işık-Yayan Diyot Uygulamalarında Kullanılmaya Uygun Olan Siyano ile Türevlendirilmiş Oligofenilasetilen Temelli Floresan Küçük Moleküller ve Bu Moleküllerin Organik Işık-Yayan Diyot Uygulamalarında Kullanımı	TR 2018/07984	PCT/IB2019/054513			YAYINLANMADI
Elektrokimyasal Ateşlemeli Mermi ve Silah Sistemi	TR 2018/04676				YAYINLANMADI
Borik Asitin İyon Değiştirme Prosesi ile Saflaştırılması	TR 2018/03636	PCT/IB2019/052075			YAYINLANMADI
Borik Asiti Saflaştırma	TR 2018/03635	PCT/IB2019/052074			YAYINLANMADI
Doğal Zeolit Katalizör Hazırlanması ve Bu Katalizör Kullanılarak Gerçekleştirilen Metil Alkolden Dimetil Eter Üretim Yöntemi	TR 2017/17129	PCT/IB2018/058610			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP/ODOC&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=EP/ODOC&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>
Uydu Takibi için Otomatikleştirilmiş Anten Kontrolü Sağlayan Bir Sistem	TR 2017/16971				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Bir İmmünokromatografik Test Stribi	TR 2017/16609	PCT/IB2018/058382			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Yabancı Doku Tespitinde Kullanılan Bir Analiz Yöntemi ve Analiz Yönteminde Kullanılan Bir Primer-Prob Seti	TR 2017/16517		EP18000835.1		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Hava Araçları için Hız ve İrtifa Bilgilerinin Elde Edilmesini Sağlayan Bir Pitot Tüp	TR 2017/16375	PCT/IB2018/058283			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190502&amp;CC=WO&amp;NR=2019082087A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20190502&amp;CC=WO&amp;NR=2019082087A1&amp;KC=A1#</a>
Anaerobik Amonyum Oksidasyonu Bakterisinin Zenginleştirilmesi için Bir Yöntem	TR 2017/16297	PCT/IB2018/058240			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Hardaliye Üretimi için Bir Yöntem ve Bu Yönteme Uygun Olarak Üretilen Bir Hardaliye	TR 2017/16278				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Hava Araçları İçin Bir Kontrol Paneli Denetleme Cihazı	TR 2017/16275	PCT/IB2018/058228			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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>
Elektronik Cihazlar ve Sistemler İçin Olan Kontrol Panelleri İçin Bir Denetleme Cihazı	TR 2017/16071	PCT/IB2018/058080			<a href="https://worldwide.espacenet.com/searchResults?submitted=true&amp;locale=en_EP&amp;DB=EPODOC&amp;ST=advanced&amp;TI=&amp;AB=&amp;PN=&amp;AP=PCT%2FIB2018%2F058080&amp;PR=&amp;PD=&amp;PA=&amp;IN=&amp;CPC=&amp;IC=&amp;Submit=Search">https://worldwide.espacenet.com/searchResults?submitted=true&amp;locale=en_EP&amp;DB=EPODOC&amp;ST=advanced&amp;TI=&amp;AB=&amp;PN=&amp;AP=PCT%2FIB2018%2F058080&amp;PR=&amp;PD=&amp;PA=&amp;IN=&amp;CPC=&amp;IC=&amp;Submit=Search</a>
Bir Eksozomal Terapötik Taşıyıcı Üretim Yöntemi ve Bu Yönteme Uygun Bir Şekilde Elde Edilen Bir Eksozomal Terapötik Taşıyıcı	TR 2017/16062				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Çok Yönlü Geri Yansımali Pasif Sahte Hedef	TR 2017/10409	PCT/IB2018/055215			YAYINLANMADI

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Akıllı Baca Gazı Analiz Sistemi	TR 2017/09862				YAYINLANMADI
Nükleaz Enzimlerini Üreten Mikroorganizmaların Hızlı Tanısı İçin Yöntem	TR 2017/03901	PCT/IB2018/051664			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Düşük Maliyetli Yüksek Moleküler Ağırlıklı ve Yüksek Çözünürlüğe Sahip Poliglikolik Asit Sentezi	TR 2017/02016	PCT/IB2018/050785	EP18709776.1		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US			
		JP			
Frekansa Uyarlamalı Harmonik Akım Jeneratörü	TR 2016/20326	PCT/IB2017/058280			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US			
Kutu İçerisindeki Hava Kompozisyonunu Değiştirerek Ürünleri Uzun Süre Taze Muhafaza Edebilen Sebzelik Kutusu	TR 2016/19950	PCT/IB2017/058278	EP17889379.8		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US 16/474,053			
		KR			
		CN			
Sıcaklık Kararlılığı Geliştirilmiş Yüksek Doğruluğa Sahip Basınç Dönüştürücü	TR 2016/19943	PCT/IB2017/058276	EP17886897.2		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US			
Fındık İçeceği Üretim Yöntemi	TR 2016/19824				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Sebze Meyve Posası Kırıtı	TR 2016/19741	PCT/IB2017/058274	EP17887278.4		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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 16/474,039			
		JP			
Mobile Hand-Held Device with Reuseable Biosensor Cartridge		PCT/IB2016/053975	EP16756794.0		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US 16/314,395			
		JP 2018-568917			
Multifunfional Hernia Patch		PCT/IB2016/053534	EP16736622.8		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US 16/310,454			
		CN 201680088093.5			
		JP 2018-565853			
Katkı Maddesi İçermeyen Fındık İçeceği Üretimi	TR 2016/03611	PCT/IB2017/051627	EP17718127.8		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US 16/087,151			
		CN 201780024926.6			

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Dual-Channel Laser Audio Monitoring System		PCT/IB2016/050376	EP16705296.8		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US 16/073,331			
		JP 2018-539117			
A New Optical Apparatus for Portable Diffuse Reflectance Spectroscopy		PCT/IB2016/050375	EP16705993.0		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170803&amp;CC=WO&amp;NR=2017130020A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20170803&amp;CC=WO&amp;NR=2017130020A1&amp;KC=A1#</a>
		US 16/073,333			
		RU 2018127496			
		CN 201680080257.X			
Yeni Odak Ayar Sistemi	TR 2015/15236				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Karbon Destekli Metal Katalizörlerinin Kısa Sürede Toz Formdan Esnek Plaka Haline Getirilmesi İçin Bir Metot	TR 2015/15235	PCT/IB2016/057132	EP16829432.0		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Düşük Glisemik İndeksli Doğal İnanstant Çorba	TR 2015/15234	PCT/IB2016/057131	EP16820339.6		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US 15/780,632			
		IR 139750140003002063			
		AZ a 2018 3122			
The Use of Piezoelectric Transducers Modified With Metal Oxide-Based Thin Films for Direct Detection of Amine Derivatives in Liquid Media		PCT/IB2015/052866	EP15728154.4		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		TR 2017/16177			
Monoclonal IgA Antibody for Mycotoxins, a Hybridoma Cell Line Producing Said Antibody, And Specific Use Thereof In Immunoassay		PCT/IB2015/052150	EP15716583.8	EA201792118	<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
			TR 2017/20970		
Water Dispersible Sterol/Stanol Enriched Polyphenol Rich Herbal Teas in Aqueous or Powdered Forms to Reduce Total and LDL Cholesterol Levels		PCT/IB2015/051765	EP3267808		<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>
		TR 2017/13347	DE		
		KR 10-2017-7028085	GB		
		JP 2017-547989	FR		
			IE		

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Thienothiophene and Dithienothiophene - Boron (Donor-Acceptor) Based Materials for Organic Light Emitting Diodes		PCT/IB2015/051306	EP15712419.9		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US15552492			
		CA 2977171			
		KR 10-2017-7025191			
		JP 2017562142			
		TR 2017/12311			
Thienothiophenes and Dithienothiophenes, Incorporating Triphenylamine, Tetraphenylethylene and Their Varying Compositions for Organic Light Emitting Diodes		PCT/IB2015/051305	EP15712686.3		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US2018/083996			
		CA 2977170			
		KR 10-2017-7025190			
		JP 2017562141			
		TR 2017/12307			
Hümk Asit Esaslı Tozların Görünmeyen Parmak İzlerini Belirginleştirmede Kullanımı	TR 2015/01577	PCT/IB2016/050693	EP16711691.2		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US/2018030212			
		TR 2017/11735			
O-Chlorobenzylidene Malononitrile (CS) based Self-Combustible Pyrotechnic Compositions which have Low Ignition Temperatures		PCT/IB2014/067151	EP14833262.0		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US/2017369388			
		IN			
		BR 11 2017 013043 2			
		TR 2017/06296			
		CN 208800007			
Yol Çizgi Boyalarında Retroreflektif Malzeme Olarak Kullanılan Cam Kürelerin Doğal Bir Ürün Olan Kil İle Kaplanarak Yüzey Özelliklerinin İyileştirilmesi	TR 2014/11519	PCT/IB2015/057487			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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			
		CN			
		JP2017-517049			
		RU 2017108722			
Fiber Coupled Integrating Sphere Based-Laser Energy Meter and Calibration System Traceable to Primary Level Standards		PCT/IB2014/058513	EP3097395		<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>
		US9874482	TR 2019/04081		
		JP6263637	DE		
			FR		
			GB		
		LT			

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Dolaşımli Akışkan Yataklı Gazlaştırma Veya Yanma Sistemi	TR 2014/07851	PCT/IB2015/054852 US10035964	EP3186554		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Bir Hibrid Homojen-Katalitik Yakma Sistemi	TR 2014/07615	PCT/IB2015/054837 US 15/322,743 JP 2016-575958 CN 201580043078 KR 20177000559	EP3161380 GB DE FR IT TR 2019/06710		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Bir Kömür Besleme Sistemi	TR 2014/07552	PCT/IB2015/054834 US9982206	EP3161109 TR 2018/19990 GB PL CZ		<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>
Bir Ototermal Dönüşüm Reaktörü ve Besleme Sistemi	TR 2014/07262				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Bir Baryum Hümat Üretim Yöntemi	TR 2014/07025	PCT/IB2015/054461 TR 2016/18803			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20151223&amp;CC=WO&amp;NR=2015193779A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20151223&amp;CC=WO&amp;NR=2015193779A1&amp;KC=A1#</a>
Bir Çevre Dostu Sodyum Sülfür Üretim Yöntemi	TR 2014/05180				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Göz İçi Lens Üretimi Sağlayan Bir Formülasyon ve Yöntem	TR 2014/05120	PCT/IB2015/053346 US 2017/044274 IN 201647040727 CN JP 2016566732 RU2016142455	EP15729230.1		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Yem Katkısı Olarak Kullanılmak Üzere Ksilanaz Enzimi Üretimi ve Bu Enzimden Toz Preparat ve Kaplanmış Ürün Elde Edilmesi Yöntemi	TR 2014/04579				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Bir Elektrokimyasal Sensör Dizisi ve Aparatı	TR 2014/03992	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>
		US10067083	TR 2018/09966		
		RU2658516	GB		
		CN106471360	FR		
			DE		
			IT		
			ES		
			PT		
Fluorophore 3-Hydroxyflavone		PCT/IB2013/059252	EP13798757.4		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20150416&amp;CC=WO&amp;NR=2015052555A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20150416&amp;CC=WO&amp;NR=2015052555A1&amp;KC=A1#</a>
		US 9758501	GB		
		CA 2926886	DE		
		KR 10-2016-7011099	FR		
		JP 2016-521785	TR		
Fluorescence Method for Detecting Nuclease Activity	TR 2013/07628				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Dynamically Monitoring the Instantaneous Zero Rotation Rate Voltage of Interferometric Fiber Optic Gyroscope (IFOG)		PCT/IB2013/055059	EP13748105.7		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US9857176			
		JP6162893			
S.pneumoniae Bakterisinin Tanısında ve Yol Açtığı Zatürre(Pneumonia) Hastalığının Tedavisinde Kullanılacak S.pneumoniae Bakterisine Özgü DNA Aptamerleri	TR 2013/06123				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Poly(thienothiophenylborane) and Poly(dithienothiophenylborane)s for White Light Emitting Diodes		PCT/IB2013/058311	EP13798734.3		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US 14/916,571			
		CA 2,923,125			
		KR 10-2016-7008068			
		JP 2016-539641			
Özel Amaçlı Taktik Operasyon Eğitim Elbisesi	TR 2013/05381				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
DNA Aptamers to Diagnose Mycobacterium Tuberculosis Bacteria and Treat Tuberculosis Disease, Specific for M.tuberculosis Bacteria	TR 2013/04224				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Vacuum Powered Bullet Holder System for Ballistic Analysis		PCT/IB2012/056508	EP12816340.9		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=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=EP&amp;ODOC&amp;II=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>
		CA 2,890,242	DE		
		US9803964	GB		
		BR	FR		
		JP 2015-542364	ES		
			IT		
	TR				
Suç Bilim Alanında Mermi Çekirdeği ve Kovan Karşılaştırmada Kullanılabilecek Şekil Ölçütü ve Polinom Katsayıları Temelli İz Analizi ve Karşılaştırma Yöntemi		PCT/IB2012/052832			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20131212&amp;CC=WO&amp;NR=2013182871A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20131212&amp;CC=WO&amp;NR=2013182871A1&amp;KC=A1#</a>
		TR 2014/14514			
Methods for Producing New Silicon Light Sources and Devices		PCT/IB2012/052146	EP12726648.4		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20131107&amp;CC=WO&amp;NR=2013164659A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20131107&amp;CC=WO&amp;NR=2013164659A1&amp;KC=A1#</a>
		JP 2015-509508	DE		
		US9337395	CH		
			NL		
			BE		
			FR		
	GB				
Mikrodalga Fırınlarda Elektromanyetik Sızıntıyı Bastırmak Amacıyla Geniş Bantlı Çentik Tasarımı	TR 2012/03550				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Boza Production Method with Starter Culture	TR 2012/00458	PCT/IB2013/050274	EP13706305.3		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		KR10/2014/7022255	DE		
		RU2014/128017	BG		

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Alloy for High Temperature Tooling Applications	TR 2011/11434	PCT/IB2012/056511	EP12813975.5		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130523&amp;CC=WO&amp;NR=2013072899A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20130523&amp;CC=WO&amp;NR=2013072899A1&amp;KC=A1#</a>
		CN	TR 2018/19886		
			DE		
			IT		
			FR		
Grain Refinement, Aluminium Foundry Alloys	TR 2011/11433	PCT/IB2012/056510	EP12813974.8		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US9371573	NL		
			GB		
			TR 2017/16173		
Active Shield with Electrically Configurable Interconnections	TR 2011/11432	PCT/IB2012/056509	EP12813481.4		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		US8901954	DE		
			FR		
			IT		
			AT		
Baby and Infant Food Containing Whole Olives	TR 2011/07872	PCT/IB2012/054045	EP12781435.8		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
			CH		
			DE		
			ES		
			GB		
			GR		
			IT		
			SE		
Whole Olive Powder Production Method and Powdered Olive	TR 2011/07871	PCT/IB2012/054047	EP12772441.7		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
			IT		
			ES		
			GR		
			DE		
Antrasen Esaslı Floresans Malzemeler	TR 2011/05823				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Nem Alıcı Bentonit Üretimi	TR 2011/03326				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Kimyasal Zenginleştirme ile Ağartma Toprağı Üretimi	TR 2011/03325				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Seçici Harmonik Yükseltmeli Akım Kaynaklı Çevirici Tabanlı Güç Filtresi	TR 2010/10570				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Ortak Bağlantı Noktasından Beslenen Yüklerin Ortak Bağlantı Noktasındaki Kırışıma Katkılarının Miktarını Hesaplayan Kırışma-Katkısı-Ölçer	TR 2010/08158				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Düşey Senkron Grafikli Dual Sensörlü Mayın Tespit Cihazı Görsel Kullanıcı Arayüzü		PCT/IB2010/054441 TR 2012/13570			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20120405&amp;CC=WO&amp;NR=2012042307A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20120405&amp;CC=WO&amp;NR=2012042307A1&amp;KC=A1#</a>
Process for Industrial Production of 2 -Methyl - 1, 4 - Naphtaquinone		PCT/IB2010/053967 BR 11 2013 005073.0 CA 2809564 TR 2013/02589	EP10765494.9 DE FR GB NL		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20120308&amp;CC=WO&amp;NR=2012028905A1&amp;KC=A1">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20120308&amp;CC=WO&amp;NR=2012028905A1&amp;KC=A1</a>
Rastsal İnhomojen ve Kayıplı Ortamda Verici Konum Tespit Sistemi	TR 2010/06060				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Recombinant Antibody Structures Binding to and Blocking the Activity of Vascular Endothelial Growth Factor 2 (VEGFR- 2 /KDR)		PCT/IB2010/053109 BR 11 2013 000341 3 CN 2010/80069006.3 KR 10-2013-7002847 US 13/808,295			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Bor Kimyasalları İçeren Antifouling Boyalarının Sentez ve Uygulamaları	TR 2010/02711				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Process for Producing Improved Grain Refining Aluminium-Titanium-Boron Master Alloys for Aluminium Foundry Alloys		PCT/IB2009/050808 BR: PI 0924625-8 CN 200980157702.8 US 13/203,538	EP09786320.3 GB NL TR 2013/03104		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Uzun Ömürlü Yoğurt	TR 2009/02959				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Verifiable Electronic Voting Method		PCT/IB2008/055521	EP2382606		<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=20111102&amp;CC=EP&amp;NR=2382606A1&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=20111102&amp;CC=EP&amp;NR=2382606A1&amp;KC=A1</a>
			TR 2019/07167		
			EE		
			CH		
			ES		
			BE		
Çapraz Bağ Oluşturabilecek Azid, Yan İşlevsel Grup İçeren, Polifloren Bazlı Floresan Konjuge Polimer İçeren, Beyaz Işık Kaynağı Üretimi	TR 2008/09254				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Doğrudan Sodyum Borhidritli Yakıt Pili Üretimi ve Entegrasyonu	TR 2008/06202				<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;FT=D&amp;date=20100225&amp;CC=WO&amp;NR=2010020950A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;FT=D&amp;date=20100225&amp;CC=WO&amp;NR=2010020950A1&amp;KC=A1#</a>
Kovan Dip Tablası Üzerinde Otomatik Bölge Bölütleme ve Kovan Karşılaştırma için En İyi İz Bölgesi Seçimi Yöntemi		PCT/IB2009/051609	EP09734071.5		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;FT=D&amp;date=20091029&amp;CC=WO&amp;NR=2009130651A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;FT=D&amp;date=20091029&amp;CC=WO&amp;NR=2009130651A1&amp;KC=A1#</a>
		BR: PI 0907349-3	CZ		
		CA 2,722,172	DE		
		JP 2011-505625	FR		
		US8755588	GB		
		TR 2012/13791			
Homojen Alkali Polimerik Jel Katalizör (hapjek) Kullanılarak Yağ Asidi Alkil Esterlerinin Kesikli Üretim Prosesleri	TR 2008/02665				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Metal-Metal Etkileşimi Sonucu Oluşan ve Suç Bilim Alanında Kullanılabilecek İz Analizi ve Karşılaştırması Yöntemi	TR 2008/02625				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Yağ Asidi Metil Esterlerinin Üretiminde Kullanılabilecek Homojen Alkali Polimerik Jel Katalizörün (hapjek) Üretim Prosesleri	TR 2008/00520		EP09151063.6 TR 2018/10611 DE 60 2009 052 476.3 FR ES GB		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
Geri Dönüşümlü Bipolar Plaka Üretimi	TR 2007/ 04155		EP08104382.0 DE GB NL		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20090114&amp;CC=EP&amp;NR=2015384A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20090114&amp;CC=EP&amp;NR=2015384A1&amp;KC=A1#</a>
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>
		US8612501	TR 2017/16176		
			GB		
			DE		
			FR		
			CH		
			ES		
			IT		
			BE		
			NL		
			FI		
			EP2618253		
			TR 2019/07170		
			GB		
	DE				
	FR				
	CH				
	BE				
	NL				
Method and Hardware for Generating Random Numbers Using a Fast Oscillator and a Noise Source		PCT/IB2007/051938	EP12006948.9		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Vasküler Endotel Büyüme Faktörüne (VEGF) Bağlanan ve Aktivitesini Bloke Eden Peptit Yapılar	TR 2007/00984				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Dizel Buharlaştırıcı ve Filtre Sistemi	TR 2006/06601				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Sert Çekirdekli, Zeytin Benzeri Ürünlerin Hamurunu Hazırlamak için Bir Kırıcı			EP07117545.9		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
			ES 2362628		
			IT		
			GR 3075333		
			DE 60 2007 014 159.1		
			TR 2011/05053		
Method and Hardware for Generating Random Numbers using Continuous-Time Chaos		PCT/TR2006/000035	EP06836004.9		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		IL 196665	TR 2016/11996		
		JP 2009/ 522741	CH		
		RU 2009/104431	DE		
		US 12/375,017	ES		
			FR		
			GB		
	IT				
			NL		
Grafik İşlemci Biriminin (GPU) Suç Biliminde Kullanılabilecek İzlerin İncelenmesinde Kullanıldığı Bir Sistem	TR 2006/ 04106				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Mycoplasma Gallisepticum Enfeksiyonları İmmünoyagnostik Reaktif ve Araçları	TR 2006/03810				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Alunit Cevherinden Kavurmasız Yöntemle Silikat Oluşturulmadan Alüminyum Hidroksit ve Potasyum Sülfat Üretimi	TR 2006/ 03809				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Carbon Nanofibers Containing Catalyst Nanoparticles			EP06404002.5 AT 408036 DK ES 2314862 TR 2008/09083		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20071219&amp;CC=EP&amp;NR=1867762A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20071219&amp;CC=EP&amp;NR=1867762A1&amp;KC=A1#</a>
Laktik Asidin Rhamnolipid Mikrokapsül/Jel Kompozit Sisteminden Periyodik Salınımı	TR 2006/01205				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Komprese Hava Disektörü	TR 2006/01204	PCT/TR2007/000016	EP07748771.8	EA013709	<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20070920&amp;CC=WO&amp;NR=2007106053A2&amp;KC=A2#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20070920&amp;CC=WO&amp;NR=2007106053A2&amp;KC=A2#</a>
		CA 2,644,899	TR 2018/10873	AM	
		CN: ZL 2007/80009378.6	DE 60 2007 055 515.9	AZ	
		IN 1892/MUMNP2008	GB	BY	
		US 8641725	FR	KG	
			AM	KZ	
			AZ	RU	
			BY	TJ	
			KG	TM	
			KZ	MD	
	RU				
	TJ				
	TM				
	MD				
Pd/Nitrür /n-GaAs Yapılı Hidrojen Sensörü	TR 2006/00536				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Tane Küçültücü Ön Alaşım Üretmek için Bir Proses		PCT/IB2006/050240	EP06710723.5		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20070510&amp;CC=WO&amp;NR=2007052174A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20070510&amp;CC=WO&amp;NR=2007052174A1&amp;KC=A1#</a>
		CN: ZL 2006/80041142.6	TR 2013/03667		
		JP 5405115	DE		
		IN 848/MUMNP/2008	GB		
		US 7,988,764	NL		
Yüksek Enerjili Patlayıcı, Yakıt ve Astarlarda Bağlanma Maddeleri Olarak Alkil Hidantoinler ve Türevlerinin Kullanımı	TR 2005/02219				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
Optimal Video Adaptation for Resource Constrained Mobile Devices Based on Subjective Utility Models		PCT/TR2005/000019 US 8,184,720			<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20061130&amp;CC=WO&amp;NR=2006126974A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20061130&amp;CC=WO&amp;NR=2006126974A1&amp;KC=A1#</a>
İleri Teknoloji Uygulamaları için Küçük Dielektrik Sabitli Kriptokristaller ve Nanoyapılar	TR 2005/00923	PCT/IB2006/050406	EP06710851.4	EA 013649	<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&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=EP&amp;ODOC&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>
		CA 2,602,365		AM	
		CN: ZL 2006/80017063.1		AZ	
		JP 5112289		BY	
				KG	
				KZ	
				RU	
		TJ			
		TM			
		MD			
Taşınabilir RF Vericiler Aracılığıyla Göçük Altındaki Canlıların Yer Tayini	TR 2004/00818				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Adezyon Deney Cihazı	TR 2003/01975				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Renk ve Renk Farklılıklarını Ölçen Cihaz ve Bu Cihaz ile Gerçekleştirilen Bir Renk Ölçme Metodu		PCT/TR2003/000064	EP03817818.2		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20050210&amp;CC=WO&amp;NR=2005012858A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20050210&amp;CC=WO&amp;NR=2005012858A1&amp;KC=A1#</a>
			TR 2007/02164		
JPEG2000 Sıkıştırma Algoritmasının Donanım Üzerinde Gerçekleştirilmesi		PCT/TR2003/000059	EP03817567.5		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20050127&amp;CC=WO&amp;NR=2005008595A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20050127&amp;CC=WO&amp;NR=2005008595A1&amp;KC=A1#</a>
			TR 2008/00185		
			FR		
			GB		

Patent ailesinde yer alan diğer patentler					
Başlık	Rüçhan Başvurusu	PCT ve PCT kaynaklı ülke/bölge girişleri	EP ve EP kaynaklı ülke girişleri	EA ve EA kaynaklı ülke girişleri	LİNKLER
İndüksiyonlu Ocak		PCT/TR2003/000047	EP03728210.0		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20041209&amp;CC=WO&amp;NR=2004107819A1&amp;KC=A1#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20041209&amp;CC=WO&amp;NR=2004107819A1&amp;KC=A1#</a>
		RU 2313924	BE		
			DE		
			ES		
			FR		
			GB		
			IT		
	TR 2007/01898				
Hotmelt Sprey Teknolojisi ile NBC Koruyucu Elbise Üretimi	TR 2002/01802				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Mekanik Dayanımı Yüksek Sentetik Küresel Aktif Karbon	TR 2002/01741				<a href="http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager">http://online.turkpatent.gov.tr/EPATENT/servlet/PreSearchRequestManager</a>
Plaka Dizme Aygıtı		PCT/TR2002/000070	TR 2003/02373		<a href="https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20030612&amp;CC=WO&amp;NR=03047772A2&amp;KC=A2#">https://worldwide.espacenet.com/publicationDetails/biblio?DB=EP&amp;ODOC&amp;II=0&amp;ND=3&amp;adjacent=true&amp;locale=en_EP&amp;FT=D&amp;date=20030612&amp;CC=WO&amp;NR=03047772A2&amp;KC=A2#</a>