

## 工藤一郎国際特許事務所 Kudo & Associates



### **Strong Determination for Patent Acquisition**

 Discovery of innovative pathways for patent acquisition
 Comprehensive analysis in response to rejections
 Thorough preparation to overcome rejections"



## Understanding of Customers' Business Perspective

 ①Analytical skills for understanding customers' business
 ②Ability to grasp customers' position in the business landscape
 ③Consultation on intellectual property costs and other relevant matters as needed



## Proposing Peripheral Ideas for the Commercialization of Inventions and Others

 Idea proposals to leverage inventions
 Proposal of strategies to prevent circumvention by competitors
 Advice for commercialization efforts
 Formulating negotiation strategies and sitting in on negotiations with third parties"



## **Providing Business Matching Opportunities among Clients**

①Understanding customers' needs
 ②Grasping the business of all clients
 ③Accurate matching

Ĥ

## History

April 2000	Establishment of Kudo & Associates
June 2004	Commencement of intellectual property services for corporations
Aug. 2007	Development of Patent Evaluation Index (YK value)
Jan. 2009	Development of Patent Investment Index (YK3 value)
May 2009	Adoption of YKS Methodology in the Research Report on Industrial
	Technology Survey for FY 2008 by the Ministry of Economy, Trade and
	Industry, titled "Facilitating Fundraising through Technology Evaluation" and "Survey on Corporate Venturing"
Oct. 2011	Development of "QK value" (YK value divided by market capitalization) in collaboration with QUICK Corp.
Aug. 2012	Tokyo Stock Exchange publicly announces theme stocks selected using YK value as part of the Japan Economic Support Project
Apr. 2013	Publication of verification results using YKS methodology in the Bank of Japan's "Financial System Report"
May 2013	Development of "YKS Technology Industry Classification (YKS Classification)"
May 2014	Development of "YKS Index" for technology high-growth companies
Oct. 2015	Provision of "YKSMap," a patent strength industry map, through Nikkei Telecom by Nikkei Inc.
Apr. 2016	Establishment of YKS IP Evaluation,inc.
Nov. 2018	Development of Trademark Value Evaluation Index (TK value)



#### Ichiro Kudo

(Patent Attorney with Specialized Litigation Representation Services)

- 1978 Graduated from Osaka Meisei High School
- 1984 Graduated from the Faculty of Engineering, Osaka University
- 1984 Joined NEC Kansai and was assigned to the Development and Research Department. Engaged in the development of thin-film magnetic heads, including:

(1)Development of high-performance magnetic material films for thin-film magnetic heads

(2)Magnetic circuit design of thin-film magnetic heads (3D magnetic field analysis using finite element method, mask design)

(3)Wafer process design

(4)Processing process design

(5)Product evaluation.

Afterwards, transferred to NEC Kansai Patent Center Engaged in activities such as:

(1)Exercising patent rights, discovering infringement by other companies, and collecting evidence

(2) Handling applications, intermediate procedures, examinations, and filing objections

- 1996 Patent Attorney Registration (Registration Number: 10955)
- 1998 Worked in the Intellectual Property Department, External Affairs Division, at NEC Headquarters.

Involved in activities such as exercising patent rights, responding to infringement warnings from other companies, and conducting license negotiations.

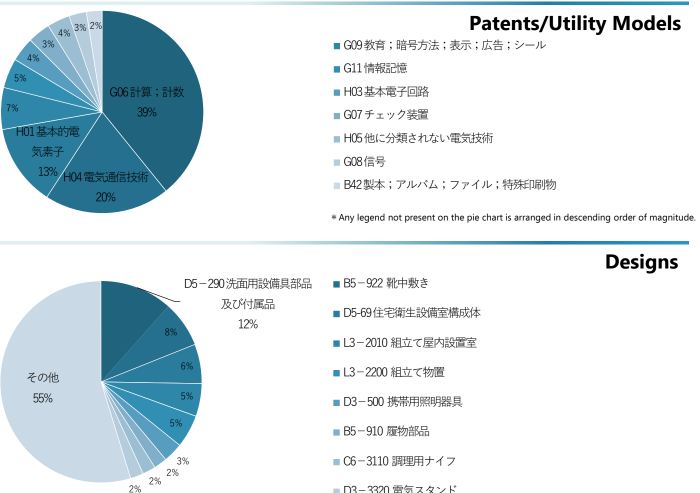
Mainly specialized in the field of wireless communications, including transmission (SONET/SDH, etc.), switching (ATM, etc.), wireless communications, MPEG (video coding methods), defense agency-related matters, NASDA-related matters, ITS, car electronics, and other electronics devices related to IT.

- 2000 Establishment of Kudo & Associates
- 2004 The successful completion of the Specific Infringement Litigation Representation Examination (Passed in the First Term)."



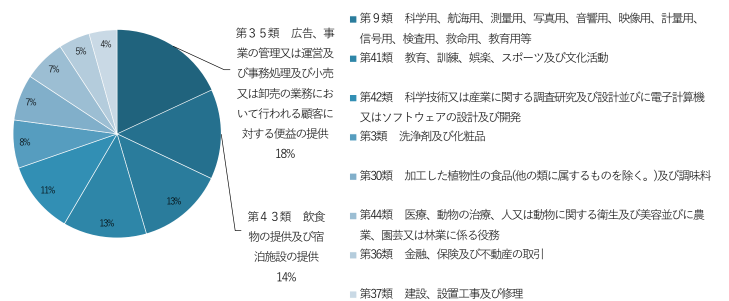
## Patents/Utility Models/Designs/Trademarks

Our firm assists with domestic and international applications for patents, utility models, designs, and trademarks.



■ D3-3320 電気スタンド

#### **Trademarks**





The following are some of the recently registered patents filed by our firm.

## The cases of registered Patents and Utility models

- Graphic game program
- Method for manufacturing fishing bait and fishing bait
- Legitimacy authentication startup management system
- Building frame, building frame structure, building panel structure, and building construction method
- Vibration absorption device for training machines
- Add-on type controller and control system
- Table recognition processing device
- Street viewer system
- Flame-retardant water-based paint
- Interactive health promotion system
- Plastic umbrella
- Home delivery system for care recipients and others

## **Dispute relationship**



Our firm provides support from negotiations to litigation through a team composed of in-house attorneys and the Director Patent Attorney specializing in specific infringement litigation representation.

### The negotiation and litigation cases handled in the past

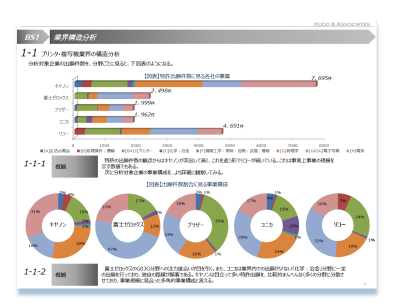
- 2 cases of damages claims based on violations of the Unfair Competition Prevention Act.
- 2 cases of non-existence confirmation lawsuits for injunction claims.
- 17 cases of cancellation lawsuits against decisions.
- 1 case of damages claim based on utility model infringement.
- 3 cases of injunction lawsuits for trademark infringement.
- 3 cases of injunction lawsuits for patent infringement.
- 1 case of damages claim for copyright infringement.
- 3 cases of damages claim for design rights infringement.
- 2 cases of damages claim for patent rights infringement.
- 1 case of damages claim based on non-performance of a license agreement.

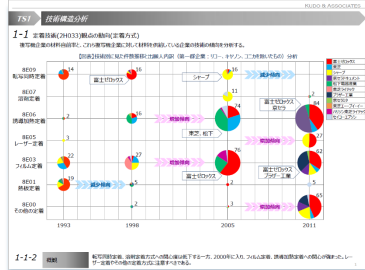
## **Consultation services**

Our team of technical and intellectual property professionals offers various analysis services based on extensive data and unique perspectives. We provide a diverse lineup of services to meet your specific needs. Here are some examples of custom reports that analyze patent information from various perspectives.

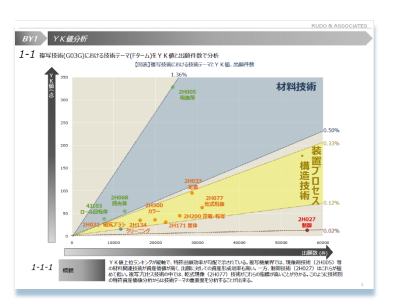
#### Industry Structure Analysis

#### Technology Structure Analysis





### YK Value Analysis



#### Patent Impact & Application Efficiency Analysis



\* YK Value... A technology competitiveness index derived from the analysis of technical information and patents developed by our firm.

## PATWARE



PATWARE is a system that evaluates the value of patents held by companies using YK Value and YK3 Value. YK Value and YK3 Value are indicators of technological competitiveness and have been found to have economic significance. Specifically, these values can serve as leading indicators of company revenue, stock prices, and even defaults. By utilizing these economically significant indicators to execute an IP landscape, it is believed that effective strategic planning for companies can be achieved, allowing for the establishment of economically meaningful future prospects.

 $\ast$  YK3 Value is an indicator developed by our firm to measure the level of focus or investment by patent holders on their patents.

### Nikkei Telecon Content Sample

We have developed the following 8 contents using our unique perspective based on patent competitiveness using our YKS methodology, and we provide them within Nikkei Telecon, a membership-based business information service provided by Nikkei Inc.

#### 1. Patent strength Industry Map, YKS Map (with explanations)



It demonstrates the patent technology competitiveness of companies, the competitive and cooperative relationships in terms of technology between companies, and the latest trends in the industry.

#### 2. YKS Technical Development Adversarial Classification List

122		0000.00		1984. Ball		Bri Small Mex. (UMA)				
	Y4588899050-7-58		MARC	47.5	842-1	etri.	442-1		42.00	
-	SUDARD, HERRA - BELTS SUCHED, MERRA - BELTS	THE DESCRIPTION OF THE PARTY OF		1778-6月末自治	1212	presentes.			-	
•7			in the second	は第20人体が会社	<b>A16</b>	D-104PH dic	120		-	1
-	CONTRACTOR	Anti-Contenenation Anti-Anti-Anti-Anti- Contenenation and Contenenation		27997-29912966972 195-19662729-3	A16	Robert Rodan	A.16	2517-008424	-1	1
-	4154-4080, INCON	INPUGELASTINGCOMPAGE 入ち防工商	120228	*K887-72	8,18	*Kalairen	6289	2017-000020		i.
81-		mbr/0.81%		+2+27+90/	2 7.14	0+#19##814703	814		Bie	
	1003401_0205 #810#	STRANTERACE-NET	4103407	2 # ELD-017%/dwd.elt	8.18	0.291	8.25	2817 700780		1
	CLASSIC MEDIA GALLS			1##200070/##E88	7.18	CART	8,18	2817 798787		6
-			4479806	1 FELSOLPHIORIER	A16	1268	A26	2817-746788	-	,
761	COLUMN AND AND THE	VERTIL ADDRESS	4.54559-4	106AT	814	+ Calcillation	6289	1917-7084-0	H	
×41	0113405_05000 - BRID	NBRI REPORT AGAIN	\$422904	**************************************		11158	926	2017-200-044	5.0	
105	0115101.00028-00E28	NEORCE PROVIDENCE	1457940	11180m200	814	2.04	828	2017-2003-0-	<b>9</b> 18	
211			1154810	424213.74.24	7.28	7251/7779年代自宅	828	2017-200429	<b>73</b>	11
#2	111110, 10203 4/029 111100, 8009 42 6940 9 111100, 80 48		1895254	#dec.5092	A26	anzantes	8,16	2017-50000	1.2	4
8111	111340.,19805-88219	STREAT STREAM	110400	40.8213.74.74 40.821873/11-7		10.0757-8.091	828	2826-708977		12
TA:	111110, 10209-00219	187823	\$879972	ALARDH F.B.C.		2.84	828	2834-798422	<b>9</b> 18	14

The list provides a categorization of antagonistic relationships between companies within the respective classification.

#### 3. YKS Technical Development Collaborative Classification List

	10.001	8885	98063	VV3B	WOR	449-1	995	Y K STREWREND-P-EXE
	+135016	2003-350034	BROBARBARAD/RICKWIN	224.74	00.43		#0##±#K±k	100:000_000010_00020.
1	4365238	2004-04/1035	#250###\$\$	185.05	69.73	3902	At BURKOS	1000A00_888818-84812#
3	1113042	2006-120384	e±ean	127.03	124.35	928 828	11/1番菊式会社 赤田半山北/-3株式会社	INCOLUMN BEEN
•	4403561	2004-252971	86/94	81.0	77.53	828 818	01888886700 *8681*8700 4188886700 #188888700	INCACO_RERIN WILL B.
,	1750046	2004-139388	REDRIA	67.94	99.73	#14 3702 1415	も思いたとれた。YBER ありまたものためた いってあるためた	100401_00008-00020
4	0023914	2112-455229	AND AND A COMPANY AND A	64.26	65.20		#1078402 #8807#8702	100.001_8555-882.0
Ī	4724244	2004-425949	emeratura	44.11	62.47		PRETAZOE STREET	A THE REAL OF A
·	5485045	2010-100341	505585928358	51.00	54.5		4KA24782 89298KA2	SALACO REAL BALLS. SALACO REAL BALLS.
ī	20/10/12	2134-200901	ANDREA	56.29	136.62		SUMBORIES TAX	41988-mb865_004000
•	9967640	21114-260572	を解放用工品に用いられると入用	41.92	171.36		AUNZHIER AND	190CADD_RABRA-BHETB.
1	2924400	2015-150529	ADMMETACHINA	26.29	360.25		#Rail123.74.94	100.001_85828-84828
12	29593+4	2134-225775	アンホールアを始めたたいもみったアンホールアを始めた	29.23	159.63		RICALINGA T-ORICAL	100.001_0503.00238.0028.00239.00239.00448.00239.

The list provides collaborativerelationships between companies within the respective classification.

#### 4. Patent Competitiveness Ranking



It shows a list of companies with high technological competitiveness, YK value increase rate rankings, and YK value decrease rate rankings for each category.

## Nikkei Telecon Content Sample

#### 5. YKS Patent Strength Company Information

1333 7/J/L=	608 9.0101.95	BMETR28		東泛無種分類:)	水理・服料服						02044888
(食品大半) 冷凍食品 いた食品、かプビリー、デ 用の酸品ラインナップ、酸 目で、2010年日間初か 2020年3月間の先上朝	ザートの楽、健康良品 事事業を称し、同事業 70マグロ完全兼領10	介護食品など社 (は永産物・高産 成功、水産物の	世代。ギフト用。 物を回わ外かり を回発は世界と	宅配用.業務 5両産し流過さ つび252。					21013	Fil 1 4	
A) 基本情報											
特許存款: 7K語: 7K:348-	70.47 70.73 9.779.92	YKI7191: YK90-7: YK90:	-1.71 90	(2/1120) (2/1120) (2/1120)							
主要外国出展国-地域	: (0#22)	線査済大平: 新公司6月1日(27)		100.00 %			1111				111-
11日1日1月1日 - アートビスの日日 : 2029/11 10)YKS-(小分数数) 加い	18 4 /8 /01-2020/04/30 (80)	第23時間第748 第23時第748: 第496年第46220	C#5838/00/00	1 /4 0 /8		,,,,,		111	111		<b>III</b> :
n (1)00/121: •7-90.000   2029/11 0) YKS9-9900 201	18 4 /8 /01-2020/04/30 (80)		CU2010/00/00	1 /4 0 /1 (-2020/94/300 				111		,,,,,	<b>   </b> : ///
11 FLLOW (T. 21) - 7 - 940 ANNUE   2009/17 B) YKS-9-57 MBN 201 - 7 - 940 ANNUE   2009/17 - 7 - 940	10 20 10 20 10 10 20 10 20 10 20 10 1	10.28834 (7778) 10.2844 (7778) 10.2844 (7778) 10.2844 (7778) 3.6 10.28 10	Ca203 & VOLVOS 40 40 1000 1000 1000	1 (7 0 (7) 	·#				,,,,		<b>III</b> : ///
11 FELLOW (T. 21) - 7 - 940 ANNUE   2009/17 B) YKS-9-578888   2019/17 - 745 - 940 ANNUE   2009/17 - 745 - 940 ANNUE   2019/17 -	10 4 (7 911-2020-04/30 (80) 9-1021004 (2036 10 10 10 10 10 10 10 10 10 10 10 10 10	Statistick (1/42)     Statistic (1/42)     S	10223331,005,000 1022 1020	1 (# 0 (#) 1-2020/94/200 	·#		7				<b></b> :
11 51-100 FEB: -7-00 MARK 2009 FE B) YKS-0-5748 M 1158 FEB 2009 FE 1158 FEB 2009 FE 1158 FEB 2009 FE 1158 FE 2009 FE 1158 FE 1158 FE 2009 FE 1158 FE	13 4 /7 /1-2020/04/30 (88) //1-2020/04/30 (88) //1-2020/04/30 //1-2020/04/30 (88) //1-2020/04/30 //1-2020/		022313/05/00 807- 40 0100 0128/14(-94) 0228/ 028/ 028/ 028/ 028	1 (7 0 (7) 	·#		7	•			<b></b> :
	10 4 70 4 70 4 70 4 70 4 70 4 70 4 70 4 7		022033AV05/00 807- 40 828 828 828 828 828 828 828 828 828 82	1 (7 0 (7) 1-2020/94/300 	·#		7	•	11///		
	10 4 rg 11-2020/04/20 (80) 6-6230046 (200) 14 14 14 14 16 10 10 10 10 10 10 10 10 10 10 10 10 10			1 (7 0 (7 - 2020/94/300 	·#	1104803-1	7 20 17	•	1332801 8		<b>₩</b> :
	10 4 rg 11-2020/04/20 (80) 6-6230046 (200) 14 14 14 14 16 10 10 10 10 10 10 10 10 10 10 10 10 10		C22931A/00/00 807- 40 0108 0278	1 (7 0 (7 1-2000/94/300 	·#	URVK82-1	7 20 17	•	1502801 @ 24%		
	13 4 /7 //10-2000/00/00 (80) /*/00/00/00 10 /00/0 10 /00/0 1	NUMBER OF THE STATE OF THE STAT	40 40 40 40 40 40 40 40 40 40	1 (7 0 (7 0 (7 0 (7 0 (7 0 (7 0 (7 0 (7 0	·#	1204803-x	7 20 17	•	1502801 @ 24%	-	
	13 4 77 9 4 7 9		Cu2013A/00.00     Cu2013A/00.00     Cu2013A/00.00     Cu2013A/0.20	1 (7 0 /7 0 /7 0 /7 0 /7 0 /7 0 /7 0 /7 0 /	·#	1204803-x	7 10 17	•	1502801 @ 24%		
	23 4 (7) 9 (1	はたおおは、使い不良 開ごのは、使い不良、 用ごのは、使い不良、 ローンのは、かい コーンのは、かい コーンのは、 ローンのは、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、、	40 40 40 40 40 40 40 40 40 40	1 (7 0 (7) 	·#	1204803-x	200 100 100	•	13529831 @	-	
			Called Information     Called Informatio	1 (7 0 )7 1-2000/94/30 	·#	1204803-x	200 179	:	13529831 @	-	
	13 4 77 4 77 4 77 4 77 4 77 4 78 5	10.2016/04.90.000 10.2016/02.000 10.2016/0000 10.2016/0000	Called Information     Called Informatio	1 47 0 7 1-2000/94/200 	·#	1204803-x	200 179 180 180 180	1105601	13529831 @	-	

It provides an overview of each company's patent technology competitiveness, including the latest trend comments, various YKS indicators, basic information such as the number of inventors and major overseas filing countries, and the competitive relationships within their respective industries.

#### 6. YKS Technological Development Adversarial Company List



It shows a list of adversarial relationships between companies based on patents.

#### 7. YKS Technical Development Collaborative Company List

6	10785	北部銀行	R8056	133	1105	<b>経務2-7</b>	会社名	YK5性能推注的2+1+646	
1	5519300	2007-210474	48.65	77.79	118.63	1801	大成建設株式会社	1101802 889-81	
					_	3110	日本約4年代会社		
2	5587007	2010-072500	目的現象とついれない、目的現象ものものななない目 目的サンクレートの成果	29.19	78.09		大規構設備式会社 学習典理株式会社	100804_007-009-1部月	
	-		教育的ないのというないのないないないないないないないないないないないないないないないないないな				*######################################		
3	\$587006	2010-072587	※約1112月12月1日日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	29.19	25.65		WEBS AZ OF	は105804_セベント・コンタリート都村	
-			100 £3777 1 80 KM		_		などの行行の工程は		
					102.40		dramten.	0100801_地想信用-新建工作.	
÷	1378079	2009-148948	87#6#	14.04		1001	X (0.000 (0.00)	0100802_1>#6-助中搬孔.0003801_	
						1802	传术会社大桥相	1005077-002-107020200.00038-06_	
						8802	三面地市场式会社	100.000	
÷	6002412		Distance of the second s	13.91	12.14	3803	大成建設株式会社	0100004_001-3229-16時間	
	0002432	2012-10120	ENDING STOCKEN CONTRACTOR	11YA1	40.04	4208		0100404_EOF-1599-FBM	
							大成建設株式会社		
6	5111971	2007-201576	周系-ル教育総会991	13.52	93.69			0103805_896	
							体式会往果非蔬工用		
÷	\$508722	2111.209293	THE REPORT OF A LODGE DATE OF A	12.67	26.25		大成建設情式会社	0100804_セント・コンタジート部門。 0100803 副第一日、副第二日	
							こ972株式会社	OLOSKOS_MINHER-MINITIA	
		2005-120470					教皇大学波人来北大学	0304801_BMB8.0702800_WM8830	
•	4970047	2000-1204/0	2004	11.61	127.60		大成連ジャズ会社 パナソニック株式会社	23-N258	
	-						777/2019年代自住	0100004.1007-2092-14時間。	
9	4447600	2006-544777	5イドウェイの側壁深い5イドウェイの側壁の設置方法	10.00	115.99			1102802 第十公25	
-	-				_		7123092.02		
	3642022	2002-193503	2-56月1501	7.16	62.91		REORIER.	0100802.1546-89488.	
							構成化学工業指式会社		
						828	株式会社アイエスレーエンジニアリ		
	1071667		424-424545	6.24	74.22		11	0103801_第25年代-構造-特殊課品相。 0103806 影響-音麗 0602807 平2人。	
	3971004		No. Concerns	0.25	1.00			545	
						2013	株式合社1日1		

It shows a list of collaborative relationships between companies based on patents.

#### 8. YKS High Competitiveness Patent and Recent Application Company List

			1174-11880	7-98801-2						1 大郎	8
				YKSHOR##HBD-K-KA	1000.00	282	YK2#	Y69	教用の実施	1584	
		1	SOL MA	LAND, MERMIN - MUSICA, SECOND, 20		2224/09/18	312.38	246.00	7.2.1.2.5500-H888	1010448	•
		1		1401,8558-8019		2012/04/22		170.37	00/01/-NE#00#1086		
				1(001_9850)-8927#	1216.03	\$205/03/12	73.29	155.45	30-9V-Netwike		
								21	02-99-14R008858	101,963	٠
								21	6018809191919ARM	0+2+28	1
	BUIT	-	0 - WH	1009-745				- 19	IO/RECENTS		
			2) (8)(5)						(mage		,
AdD 2004-Root				2					165×1		
F-0884 : 20170120E					20	1 大成建	180	- 14	AND COMPANY - MARKING		
14.510688102-7-24	YK26	YXB	miam	BROAG	1.85	1.864	84.	-	10-10-10-10-10		
		_		14人/しちゅうジョイント表がに多入				14	101000		
HONOL_BOWNY - MR HYNRAM	23.49		184	パンションジョイントに用いられを用う 中の利用では	2014/06/30	1010-102006	- 14	1	2012-10歳業内区		2
HORDE INCOME ADDRESS, SOUTHER, MAR	\$2.10		1627293	1800462506204	2014/07/20	1010-204914	2	12	時間を生かった時間の、新聞を生た。 からのためたけ時間をつったりとう話	-	
ND 201020 - DAYS - RANK - CORDIN	10.17		10022120	の日本の日本の日本の人					100		
ACACULARIEST - MA - MARRIEST CALLANT, MM			1.80			1820-134224		14	BRIDGESCHEIDE BRIDGESCH PARKESCHEIDERSCHUT-NR	587097	
MONOLカメラー和 IND2400_カラーフィルター、 HONOL 期間			189	ARMITER	2014/05/06	1916-124801	5	10	学校 上記の構築上その他工作法	121183	0
004101_88/8.0004104_88/8-1188/05/8. 05901_71478			4117450	MIN1, 4-528955980	2014/14/15	1014-104750			Production for all fields become		
065805_大道无迹着。8703801_元7/1/天 204604 大型電気			1.84	2008/025-10	2014/04/19	111-183685	7				
182903,西南-杨			1.84	outer .							
12001_09868 - 09806_000602_086670.2	27.58		1.89	まつンクリートの高足れどの利用用石 市と山戸れどの利用用システム	2016/04/08	1116-477951	•				
	22.48	-	181	ものもまたによる利益をあたら30-5 ジートに取り込	2014/14/07	152-477861	10				
			1.81	きが増たは、れよびきが増システム	2014/04/98	110-07030	11.5				
-			1.50	0+20204812		155-475865	12				
NUMER - RECO											

It lists high-competitiveness patents by company.

## Writing activities

Our firm director has written a book, and we would like to introduce it to you.

# Industry Mapping through Patent Strength Index (YK Value)



Doyukan (Issued on Sep. 1, 2009.)

Intellectual Property Evaluation, Enhancing Company Value, and M&A for Small and Mediumsized Enterprises



Zaikeishohosha (Issued on Jan. 1,2010)

# Practical Guide to Patent Enforcement Negotiations



Technical information institute co., ltd. (Issued on May 1, 2004)

#### Practical Guide to Business Model Patents: Making It Work!



ASCII publishing (issued on Sep. 1,2000)

## The Bank of Japan

In October 2013, a paper titled 'Estimating Default Rates of Companies Considering Intangible Assets' that utilized our firm's patent valuation methodology was published on the Bank of Japan's website. The verification results using our firm's methodology were featured in the 'III. Examination of Financial Intermediation Activities' section of the Financial System Report (April 2013 issue) published by the Bank of Japan.



## Tokyo Stock Exchange, Inc.

In August 2012, as part of the Japan Economic Support Project, theme stocks selected using YK value were announced.

**Nippon Finance Association** 

In May 2016, a paper titled 'Empirical Analysis on the Value Relevance of Patent Information in the Stock Market' utilizing YK value was published in the Journal of Modern Finance issued by the Japan Finance Association.



## Office Overview

Name	工藤一郎国際特許事務所 Kudo & Associates
Address	Yurakucho Denki Bldg. South Tower 9F 7-1, Yurakucho 1-chome, Chiyoda-ku, Tokyo 1000006 JAPAN
Established in	2000
Director	Ichiro Kudo
Contact	TEL: 03-3216-3968 FAX: 03-5220-5018
Office hour	10:00~18:00
Access	<ul> <li>JR Yurakucho Station (Yamanote Line, Keihin-Tohoku Line): <ul> <li>1 minute walk from the Hibiya Exit</li> </ul> </li> <li>Hibiya Station (Hibiya Line, Chiyoda Line, Toei Mita Line): <ul> <li>Directly connected to Exit A3</li> </ul> </li> <li>Yurakucho Station (Yurakucho Line): <ul> <li>2 minutes walk from Exit</li> </ul> </li> <li>JR Tokyo Station (Keiyo Line, Sobu Line): <ul> <li>8 minutes walk from the Marunouchi Underground Central Exit (Kyobashi)</li> </ul> </li> </ul>
L L L L L L L L L	藤一郎国際特許事務所 日北谷口 4

As of July 2020