List for Users updated September, 2023

## Statistical Items concerning design field for Information Exchange among the five offices of ID5 (Detailed version for the Partner Offices containing all the provided information)











★ Highlight (Statistics News)

[NOTE]
"N/A" means "Not Available".
"-" indicates that no such system exists.
The figures in the yellow-colored items/cells are not open to the public.

Target Period: January, 2022 - December, 2022 (calendar year)

★ Highlight (Statistics Ne	:ws)															
Highlight	1									1			1			T.
		CNIPA			EUIPO			JPO			KIPO			USPTO		Definition
Headline																
				Proposed statistical	for ID5 website: items concerning	The the										
				design fie	eld for information among the five o											
				ID5 have	been published for riod January 2022	ir the										
				Decembe	er 2022 (calendar	vear).										
News sentences				information	ment contains sta on from the five Pa	artner										
Trong delications				offices re filing num	garding, inter alia bers, number of	, overall										
				registration	ons, number of de s and performanc											
				indicators												
					er information plea											
					five.org/id5-statist											
				n/the-off	uipo.europa.eu/ohir ice	nportal/e										
					Registered Community design											
	CNIPA de	er statistics and informa levelopment, please refe														
Website URL for statistics	CNIPA a	nnual report		16.0												
				- 20	2 2015 2019 2020	ALC:										
				Option		under ca										
	https://e	nglish.cnipa.gov.cn/col/c	col3261/in													
	dex.html															
1. STATISTICS ON INCOM	IING E	BUSINESS														
Overall filing numbers																
Overall filing numbers																T.
		CNIPA			EUIPO			JPO			KIPO			USPTO		Definition
Number of applications for design registration or design patent		794,718			28,783			31,711			55,333			54,965		The number of design applications or design p applications filed by applicants.
	[CNIPA]	iding the number of inte	ernational	design an	nlications under th	e Geneva	Act of the	Hanue Anreeme	nt which d	esianated	CNIPA					
	[JPO]	ionig are number of mic	urrational	acaigii ap	pilodalorio di idei a	ic concra	7101 01 111	riagae rigiceme	in willon o	corgnatou	01411 71.					
		the number of internati	ional desig	n applica	tions under the Ge	eneva Act	of the Hag	jue Agreement wh	nich desigr	nated Japa	an and have been	published	by WIPO.			
Note	[KIPO]															
	Including within the	the number of internati e same application will l	ional desig be counte	gn applica d as one.	tions under the Ge	eneva Act	of the Hag	jue Agreement. A	mulitple a	pplication	which allows to re	equest for	the registra	ition of several di	esigns	
	[USPTO]															
	Includes	CPAs and number of it	nternation	al design a	applications under	the Gene	va Act of t	the Hague Agreen	nent which	designate	ed US.					
Number of filed designs		N/A			91,700			31,711			60,689			N/A		The number of designs contained in the applications filed under 1.1.1
	[JPO]															
Note	Including	the number of designs	contained	I in the inte	ernational design	application	ns under t	he Geneva Act of	the Hague	Agreeme	nt which designat	ed Japan	and have b	een published by	WIPO.	
	[KIPO]	the number of designs	contained	I in the inte	ernational design	annlication	ns filed un	der the Geneva A	ct of the H	aque Agre	ement Industrial	nronerty s	tatistics for	2019(KIPO)		
		,				.,,				-99		rpy -				
Number of Continuing Applications		N/A			N/A			784			262			6,510		Number of continuing applications (i.e., divisi continuation, continuation-in-part applications)
	[JPO] The num	ber of "divisional applic	ations"													
Note	[KIPO]	iber or divisional applie	autono .													
	The num	ber of "divisional applic	ations*. N	ot includin	g the number of ir	nternationa	al design a	applications under	r the Gene	va Act of t	he Hague Agreem	ient.				
Data acquisition date		April, 2023			February, 2023			March, 2023			March. 2023			March, 2023		
	!									!						!
Overall Number of Design Registra	ations or	r Design Patent Reg	istration	s												
		CNIPA			EUIPO			JPO			KIPO			USPTO		Definition
Number of design registrations or		720.907			28,575			29.540			54,775			34,172		Number of design applications that are regist
design patent registrations					20,373			25,540			34,773			34,172		(e.g., multiple application including more the registered designs is counted as 1).
Note	[CNIPA] Not inclu	iding the number of inte	ernational	design ap	plications under th	ie Geneva	Act of the	Hague Agreeme	nt which d	esignated	CNIPA.					
		N/A			88,837			29,540			N/A			N/A		Number of designs that are registered
Number of registered designs		N/A			00,037			29,540			INA			NA		multiple application including "N" regist designs are counted as "N").
Note																
Data acquisition date		January, 2023			February, 2023			March, 2023			March. 2023			March, 2023		
	l			l			1			l			l			1
Filing Number per Main Class																
<del></del>		CNIPA			EUIPO			JPO			KIPO			USPTO	-	Definition
	Ranking	Class	Number	Ranking	Class	Number	Ranking	Class	Number	Ranking	Class	Number	Ranking	Class	Number	
	1	6	80.881	1	6	11.237	1	14	4.007	1	2	4366	1	D14	7.036	
						, ,									,,,,,	-
	2	9	60,975	2	2	9,391	2	9	2,449	2	9	4205	2	D06	3,468	4
	3	14	56,259	3	14	8,525	3	6	2,222	3	19	4161	3	D12	3,305	
	4	7	49,278	4	26	6,925	4	12	1,953	4	14	4035	4	D24	2,980	
	5	2	45,672	5	9	5,189	5	23	1,776	5	6	3720	5	D21	2,877	1
									_						2,709	Number of applications submitted in each Local classification.
	6	26	44,883	6	12	5,079	6	24	1,566	6	25	3600	6	D02	,	-
	7	23	38,146	7	25	4,965	7	15	1,514	7	7	2878	7	D07	2,612	
	8	21	32,783	8	23	4,568	8	8	1,414	8	23	2760	8	D23	2,497	
	9	11	32,433	9	7	4,479	9	25	1,413	9	11	2626	9	D26	2,492	1
	10	8	32,081	10	24	4,399	10	7	1,391	10	3	2282	10	D08	2,491	1
	10	8	32,001	10	21	4,399	10	l '	1,391	10	3	2262	10	D00	2,491	1

	[CNIPA] Not including the number of international	design applications under the Geneva	Act of the Hague Agreement which de	esignated CNIPA.						
Note	[JPO] Including the number of international design	ng the number of international design applications under the Geneva Act of the Hague Agreement which designated Japan and have been published by WIPO.								
	[KIPO] Including the number of applications conta	o) ding the number of applications contained in the international design applications filed under the Geneva Act of the Hague Agreement.								
Data acquisition date	March, 2023									

Applications Filed from the Five O	ffices ar	nd Other Countries									
		CNIPA	EUIPO			JPO	KIPO		USPTO		Definition
	Countries	Numbers	Countries	Numbers	Countries	Numbers	Countries	Numbers	Countries	Numbers	
	EU	4,285	EU	52,936	EU	2,079	EU	2,142	EU	5,350	
	JP	3,471	JP	1,392	JP	21,479	JP	970	JP	1,738	
	KR	2,021	KR	408	KR	788	KR	52,863	KR	2,151	Number of applications filed per country of origin of the applicant (If the partner can't count applicant,
	CN	777,663	CN	19,613	CN	2,780	CN	1,484	CN	17,972	counting by country of origin of the first named inventor or assignee).
	US	4,835	SU	9,343	US	2,604	US	2,249	US	20,115	
	others	2,443	others	8,008	others	1,981	others	2,465	others	7,639	
	[CNIPA] Not inclu	ding the number of international of	design app	plications under the Geneva	Act of the	Hague Agreement which d	esignated	CNIPA.			
	[JPO] Including	PO] cluding the number of international design applications under the Geneva Act of the Hague Agreement which designated Japan and have been published by WIPO.									
	[KIPO] Including	O) ding the number of applications contained in the international design applications filed under the Geneva Act of the Hague Agreement.									
Data acquisition date		April, 2023		February, 2023		March, 2023		March. 2023		March, 2023	

Distribution of Filings per Filing Method (e-filing)										
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition				
	N/A	99.3%	94.3%	98%	96%	Percentage of applications filed electronically.				
Note	[UPO] Except for the international design applications under the Geneva Act of the Haque Agreement.									
Data acquisition date	N/A	February, 2023	April, 2023	March. 2023	March, 2023					

Number of Design Examiners						
	CNIPA	Definition				
	N/A	Number of Design Examiners. Each office fills in their own way of which staff each office counts as the "examiner" in "Note".				
Note	[CNIPA] The number of 'design examiners' who ar  [JPO] The number of 'design examiners' who ar  (KIPO] The number of design examiners is the nu sometimes.  (USPTO] The number of design examiners who ar	e responsible for substantive examina mber required for the substantive des	tion in accordance with the provision of			
Data acquisition date	N/A	February, 2023	March, 2023	March. 2023	March, 2023	

## 2. STATISTICS ON PERFORMANCE

Time for first action											
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition					
Average time	N/A	Each office fills in their own way of how they count the "average time" in "Note".									
Note	UPO] Average time from the filing of an application notifications of reasons for refusal. Except for the international design applicat [KIPO] First action refers to issuance of the official [USPTO]	inst action is considered if an examiner sends a letter to the user, except a receiving letter. If several letters are send, than only the first is counted. Saturday and Sundays are excluded.  PO]  werage time from the filing of an application to the dispatch of a first office action by an examinaer(substantive examination). First office actions consisc mainly of decisions to grant and object on the international design applications under the Geneva Act of the Hague Agreement.  (PO)  Irst action refers to issuance of the official documents such as a decision to grant or a notification of reasons for refusal by examiners.									
Average Time for Accelerated Examination	N/A	0.7 w. days	(1)1.9 months (2)0.6 months	2.4m	3.4 months	Each office fills in their own way of how they count the "average time for Accelerated Examination" in "Note".					
Note	[EUIPO] Called Fast Track. Applications filed online representative is already registered. Apart design.  [JPO] Average time from the request for accelerated extended to the accelerated extended extended to the accelerated extended to the accelerated extended extended to the accelerated extended extended to the accelerated extended exte										
Data acquisition date	N/A	February, 2023	March, 2023	March. 2023	March, 2023						

2

Time for grant / registration / issu	ance					
	CNIPA	Definition				
Average time	N/A	Each office proposes their own way of how they count the "average time" in "Note"				
Note	I(CNIPA) Average time from the payment of filing fee [EUIPO] Time from payment of the design applicat [PO] Average time from the filing of an applicat Except for the international design applicat [K(PO) Average time from the filing of an applicat [USPTO] Average time from the filing of an applicat Formula or the filing of an application of the filing of the filing of an application of the filing of the filin	on until it is registered in our system.  on to the dispatch of a decision to gra  tions under the Geneva Act of the Haq  on to the final decision to grant or refu	nt. gue Agreement. use the application.	stion).		
Data acquisition date	N/A	February, 2023	April, 2023	March. 2023	March, 2023	

Invalidation Procedures										
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition				
Number of request for invalidation	N/A	573	13	160		The number of requests for invalidation (post-grant administrative invalidations).				
Note										
Data acquisition date	N/A	February, 2023	March, 2023	March. 2023	March, 2023					

Design right																
		CNIPA			EUIPO			JPO			KIPO			USPTO		Definition
Number of design rights in force		2,831,512		923,786		270,073		412,915			415,413			All registered designs alive.		
Note	[CNIPA] Not inclu	ding the number of inte	rnational	design ap	plications under th	e Geneva	Act of the	Hague Agreemer	nt which d	esignated	CNIPA and have	been publ	ished by W	/IPO.		
	2000	N/A	%	2000		%	2000		%	2000	0.0	%	2000	N/A	%	
	2001	N/A	%	2001		%	2001		%	2001	0.0	%	2001	N/A	%	
	2002	N/A	%	2002		%	2002		%	2002	0.0	%	2002	N/A	%	
	2003	N/A	%	2003		%	2003		%	2003	0.0	%	2003	N/A	%	
	2004	N/A	%	2004		%	2004		%	2004	0.0	%	2004	N/A	%	
	2005	N/A	%	2005		%	2005		%	2005	0	%	2005	N/A	%	Proportion of effectively renewed designs as
	2006	N/A	%	2006		%	2006		%	2006	0	%	2006	N/A	%	compared to designs subject to possible renewal by registraion year.
	2007	N/A	%	2007		%	2007	2	%	2007	4	%	2007	N/A	%	
	2008	N/A	%	2008	52.49	%	2008	28	%	2008	13	%	2008	N/A	%	"2000" to "2022" are registraion year.
	2009	N/A	%	2009	48.28	%	2009	32	%	2009	16	%	2009	N/A	%	"A(year)" and "B"% means that "B"% of the design
Design rights maintenance period	2010	N/A	%	2010	49.25	%	2010	38	%	2010	20	%	2010	N/A	%	rights which were registered in "A(year)" have been maintained and kept in force.
(percentage of renewal)	2011	N/A	%	2011	48.44	%	2011	42	%	2011	23	%	2011	N/A	%	maintained and kept in force.
	2012	N/A	%	2012	45.80	%	2012	46	%	2012	29	%	2012	N/A	%	For example, 20 design rights were registered in
	2013	N/A	%	2013	46.91	%	2013	53	%	2013	34	%	2013	N/A	%	2011 and 10 of them are still in force as of 2016 (data acquisition date).
	2014	N/A	%	2014	49.52	%	2014	58	%	2014	41	%	2014	N/A	%	In that case, the rate of "5" is "50"%.
	2015	N/A	%	2015	49.08	%	2015	64	%	2015	46	%	2015	N/A	%	In other words, we meant "5"(years ago) is the period Jan 1, 2011 to Dec 31, 2011 if data
	2016	N/A	%	2016	49.20	%	2016	72	%	2016	54	%	2016	N/A	%	acquisition date is Jan 1, 2016.
	2017	N/A	%	2017	50.04	%	2017	77	%	2017	62	%	2017	N/A	%	
	2018	N/A	%	2018	51.42	%	2018	81	%	2018	72	%	2018	N/A	%	
	2019	N/A	%	2019	52.20	%	2019	91	%	2019	92	%	2019	N/A	%	
	2020	N/A	%	2020	51.44	%	2020	96	%	2020	100	%	2020	N/A	%	
	2021	N/A	%	2021	51.20	%	2021	99	%	2021	100	%	2021	N/A	%	
	2022	N/A	%	2022	52.01	%	2022	100	%	2022	100	%	2022	N/A	%	
Note																
Data acquisition date		January, 2023			February, 2023			May, 2023			March. 2023			March, 2023		

## 3. STATISTICS ON INTERNATIONAL DESIGNS

STATISTICS ON INTERNATIONAL D	DESIGNS					
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition
Number of international design applications which designated each contracting party	1,494	4,460	2,080	1,574	3,405	The number of international design applications under the Hague Agreement which designated the contracting party of the partner Office.
Note	[CNIPA]  [JPO] Source: WIPO IP Statistics Data Center (2  [JPO] Source: WIPO IP Statistics Data Center  [KIPO] Source: WIPO IP Statistics Data Center  [USPTO] Source: WIPO IP Statistics Data Center  [USPTO] Source: WIPO IP Statistics Data Center	023.04.19)				
Number of designs in international design applications which designated each contracting party	3,385	15,475	4,054	3,288	7,299	The number of designs in the international design applications under the Hague Agreement which designated the contracting party of the partner Office
Note	[CNIPA] Source: WIPO IP Statistics Data Center (2 [JPO] Source: WIPO IP Statistics Data Center [KIPO] Source: WIPO IP Statistics Data Center [USPTO] Source: WIPO IP Statistics Data Center	023.04.19)				
Number of International Design Applications filed through the partner office as an office of indirect filing		N/A	10	280	-	The number of international design applications filed through the partner Office as an Office of indirect filing. It counts the number of international application filed to the WIPO through partner Office.
Note						
Data acquisition date	April, 2023	February, 2023	March, 2023	April. 2023	March, 2023	

## 4. STATISTICS ON EXCHANGING PRIORITY DOCUMENTS

Number of Priority Documents via	lumber of Priority Documents via WIPO DAS										
	CNIPA	EUIPO	JPO	KIPO	USPTO	Definition					
Number of Priority Documents via WIPO DAS as OFF	5,321	2,476	3,466	2,104	5,360	The number of priority documents via WIPO DAS as OFF are offered by WIPO.					
Number of Priority Documents via WIPO DAS as OSF	5,875	2,858	1,572	1,392	6,377	The number of priority documents via WIPO DAS as OSF are offered by WIPO.					
Note	Source: DAS wiki (WIPO)										
Data acquisition date	February, 2025	February, 2025	February, 2025	February, 2025	February, 2025						

3