



Register information on utility models

File number **DE: 20 2022 103 193.2** (Status: pending/in force, as of: January 9, 2024)

Hit 1/1



BASE DATA

INID	criteria	Field	Contents
	Type of property right	SART	Utility model
	status	ST	Pending/in effect
21	File number DE	DAKZ	20 2022 103 193.2
54	Description/Title	T.I	A system for developing a lightweight block cipher for resource-constrained applications
51	IPC main class	ICM (ICMV)	H04L 9/06 (2006.01)
22	Registration date DE	DAT	June 6, 2022
47	Registration date	ET	June 24, 2022
45	Date of publication of the entry in the patent gazette	PET	August 4, 2022
71/73	Applicant/Owner	INH	Baishnab, Krishna Lal, Bangalore, Karnataka, IN; Guha, Koushik, Kolkata, West Bengal, IN; National Institute of Technology Silchar, Silchar, Assam, IN; Roy, Siddhartha, Kolkata, West Bengal, IN
74	Representative	VTR	Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Cologne, DE
10	Published DE documents	DEPN	Original document: DE202022103193U1 Searchable text: DE202022103193U1

INID	criteria	Field	Contents
	Delivery address		Hohendorf Kierdorf Patentanwälte PartGmbB, 50672 Cologne, DE
	Due date	FT FG	June 30, 2025 Maintenance fee for the 4th-6th Year
43	First release day	EVT	June 24, 2022
	First transfer to DPMAregister	EXCITED	June 24, 2022
	Day of (last) update in DPMAregister	REGT	August 4, 2022 (show all update days)

PROCEDURAL DATA

No.	Type of procedure	Procedural status	Proceedings status date ▲	First release day	View all details
1	Pretrial	Registration is currently in the preliminary stage	June 6, 2022		View Details
2	Utility model procedure	Registration of the utility model	June 24, 2022		View Details
3	Publications	Utility model specification	August 4, 2022	August 4, 2022	View Details

You are here > [DPMAregister homepage](#) > [Patents and utility models](#) > [Advanced search](#) > [Hit list](#) > Detailed view

[imprint](#) | [data protection](#) | [Accessibility Statement](#)

© 2024 German Patent and Trademark Office | Version 8.18.0-b26 from November 9, 2023