№ 1. Parakhat Matyakubova Mayliyevna Invention Patent Correlation analysis of the stability of the state primary standards of gas components IAP 2022 2010

			1000	
			INALARI UCHUN YA O'TKAZILGANLIG	
DASTERNAR	_	JVOH		i i o o nomeno
O'ZBE			ADLIYA VAZIRLIGI HU	JZURIDAGI
	IN		MULK AGENTLIGI J 16332	
Jshbu guvohnoma G va ma'lumotlar baza nashinalari uchun ya	alarining hugu	qiy himoyasi to'q'r	ktron hisoblash mashinalari Isida×gi Qonuniga asosan qi	uchun yaratilgan dasturlar uyidagi elektron <mark>h</mark> isoblash
Газ компоне	нтларнинг д		эталонларини мустахкам юн анализи	барқарорлигини
Falabnoma kelib tush	igan sana:	18.04.2022	Talabnoma raqami:	DGU 2022 2010
luquq egasi(lari):	Islom Kari	mov nomidagi Tos	ihkent davlat texnika univ	ersiteti UZ
Dastur muəllifi(lari):		онов Миролим Му	невна UZ; Бобоев Гайбул. қаммад ўтли UZ; Авезов	
		0'21	ekiston Respublikasining Dasturi 5.2022 y. roʻyxatdan oʻtkazilgan.	iy mahsulotlar davlat reestrida
	/			
WI.S.				MULK AGENTLIGI

Invention Patent Correlation analysis of the stability of the state primary standards of gas components **IAP 2022 2010** Registered on an official list of the invention of Republic Uzbekistan 21.05.2022.

The invention is For use in this sphere, this developed software is designed to perform a correlation analysis of the robust stability of state primary standards of gas components. Control of standards has become one of the most important modern requirements.

№ 2. Parakhat Matyakubova Mayliyevna Invention Patent. Algorithm for determining the viscosity of liquids through a capillary tube IAP 2022 0116

MA'LI			NG RASMIY RO'YM	ATDAN
			INOMA	
O'ZBE			ADLIYA VAZIRLIGI HU	ZURIDAGI
			00641	
Ushbu guvohnoma (va ma'lumotlar baz mashinalari uchun yi	alarining hugu	giy himoyasi to'g'r	ktron hisoblash mashinalari u isida×gi Qonuniga asosan qu	chun yaratilgan dasturlar yidagi elektron hisoblash
Suyuc	liklarning qo	vushqoqligini kap	ilyar naycha orqali aniqlasi	h algoritmi
Talabnoma kelib tusi	hgan sana:	05.05.2022	Talabnoma raqami:	BGU 2022 0116
luquq egasi(lari):	SHAMURA	TOV JAMSHIDBEK	ULUG'BEK O'G'LI UZ	
Ma'lumotlar bazasi muallifi(lari):	Matyakub	ova Paraxat Mayli	yevna UZ	
			ekiston Respublikasining Ma'lum 6.2022 y. roʻyxatdan oʻtkazilgan.	otlar bazasi davlat reestrida
1				
	1			ID SREENS WARE
West				INTELLEKTUAL MULK AGENTLIGI
		addin a		-

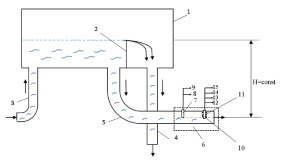
InventionPatentAlgorithmfordeter-mining the viscosity ofliquidsthroughacapillarytubeIAP20220116Registeredon an official list of theinventionofRepublicUzbekistan09.06.2022.

The invention This created software is designed to process data using an algorithm to determine the viscosity of liquids in capillary tubes according to Poiseuille's law.

№ 3. Parakhat Matyakubova Mayliyevna Invention Patent. Devices for monitoring the moisture content of liquid materials IAP 06479



Invention Patent Devices for monitoring the moisture content of liquid materials IAP 06479 Registered on an official list of the invention of Republic Uzbekistan 30.04.2021 The invention Usage: in measuring technology to control the moisture content of liquid materials and can be used to control the moisture content of aqueous solutions of various substances in the chemical, food, and other industries.



№ 4. Parakhat Matyakubova Mayliyevna Invention Patent. Capacitive moisture meter for oil, petroleum products and pool materials IAP 06796

Remark Represent, 12 Merone Handlinger Annopoly exoderniewe Remark Represent, Berlin Kenscher Beschlarens, Mannychen Taparam Markeinen, Tarantaber Paszulla Remarkeich, Lamanoo Kaan Gesterne Barcen Kenscher Kassen (1997). UZ Merkeinen, Tarantaber Asadulla, Jarrunders Shoruru-Manual of T. Koderne Barcen Kenscher Kassen (1997). UZ Merkeinen, Tarantaber Asadulla, Jarrunders Shoruru-Manual of T. Koderne Barcen Kenscher Kassen (1997). UZ Merkeinen Kenscher Kassen (1997). UZ Merkeinen Kenscher Kassen (1997). UZ Merkeinen Kenscher Kenscher Kenscher Kenscher Kenscher Merkeinen Kenscher Kenscher Kenscher Kenscher Kenscher Kenscher Merkeinen Kenscher Kenscher Kenscher Kenscher Kenscher Merkeinen Kenscher Kensch				
		IXTI	ROGA	
<section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>				
				
	O'ZBEKISTON F	RESPUBLIKASI . NTELLEKTUAL I 10 ИНТЕЛЛЕКТ	ADLIYA VAZIRLIO MULK AGENTLIG УАЛЬНОЙ СОБС	SI HUZURIDAGI I TBEHHOCTИ
<text><text><text></text></text></text>				1 JOBERNOTAH
<text></text>	"Ixtirolar, foydali modellar va toʻgʻrisida"gi Qonuniga asosan	Respublikasining	Настоящий ватент Республики Узбек полезных моделях	истан «Об изобретения», и промышленных образцах».
	Neft, neft mahsui Емкостной вл	otlari va sochiluvchan naroмер нефти, нефт	materiallaming sigtimit	nam o'lchaolchi
Autor ansatz Rentro que (equin) 2.0.5.019 Autor que (equin) Construit de la construit	Talabnoma kelib tushgan sana:		Talabnoma raqami:	
Alter Gasi Gasi Taremodolusitenci Taremodolusitenci Arroyce is social transmission (i) social transmis	Ustuvorlik sanasi:	28.05.2019	номер замеки:	
Interencodingates(4) Interencodingates(4) Interencodingates(4) Interencodingates(4) Interencodingates(4) Interencedingates(4)	Patent egasi (egalari):	slom Karimov nomida	gi Toshkent Davlat Texr	ilka universiteti. UZ
Adduliarene, Trugenbare, Andre, Narzuliare Shoruwa-Narai of ya Manoe na wana wana wana wana wana wana wana	Патентообладатель(и): 1	Гашкентский Госуд	арственный Техничее	жий университет имени
International and the second s		Asadullaevna, Turgus Kodirov Baxrom Rusta Улжаев Эркин, Авезл Майлиевна, Исматуу Асадуллаевна, Тург угли, Кодиров Бахрог	nbaev Asadulla, Narzu im oʻgʻli, UZ ова Назокат Ибадулла илаев Патхулла Рахм унбаев Асадулла, На и Рустам угли, UZ	llaev Shoxrux-Nurali oʻgʻli, евна, Матякубова Парахат атович, Усманова Хулкар крауллаев Шохрух-Нурали
$\frac{2}{7}$	\bigcirc	ni Te yn Direktor	птент действует на воак тар ничнае 30 лат с 2003201 в годар прититрирован в годара солубожи Узбежистан, в г. Така АВЗ	отранит Ресудбиен Узбенста» в культичности Соберенной культичности Соберенной культичности Соберенной на Анблика на Анблика на Анблика та Анблика Милика Милика Милика Соберенной на Анблика на Анблика Милика Милика Соберенной на Анблика на Анблика Милика Соберенной на Анблика на Анбл
$\frac{2}{3}$	Antonio Antonio Antonio Antonio Antonio	1		11/10
4 5 6 7 8 0 0	23	(/
5 6 7 8 9	4			
	5			e S. anterna
	6	X XX		A
B A A A A A A A A A A A A A A A A A A A	7	10.17		A
9 BXXXXIIIII	8	1751775	9777742744	+
		And and May high sheep have	you pay up the first of the	D D ROTAL
	9		1124XIM	

Invention Patent Capacitive moisture meter for oil, petroleum products and pool materials IAP 06796 Registered on an official list of the invention of Republic Uzbekistan 28.02.2022 Usage: measuring technique. Task: The invention of а capacitive moisture meter for determining the water content with high accuracy in oil and oil products, and in bulk materials. expanding the functionality of the device and increasing reliability of the operation, as well as reducing the size of the device.