# Automated Novelty Report

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## 1.1 Objective

The objective of the report is to perform a patentability search identifying the relevant art in the patent literature and nonpatent literature as it relates to the invention.

The documents listed offer a basis for evaluation of the novelty of the invention.

#### Our Ref: 6401f700b5b4fe278cfe3385

Your Ref: NA

Search concluded on : 2023-03-01

Report generated on : 2023-03-03

## 1.2 Key Features

The broad key features are prepared based on the details of the invention and information provided by the client. The analysis of the references has been done based on one or more features overlapping with the key features of the invention to form a relevant prior art.

Key Features of the Invention Based on Information		
KF1	Window cleaning drone for buildings	
KF2	Window Cleaning Drone is designed with a computer that controls up-and-down movements with the help of ropes and cables.	
KF3	They also help move the drone to a different section of windows for cleaning them properly.	
KF4	The propellers are used to push the device away from a building.	
KF5	After the water is sprayed from the drone microfiber scrubbers clean the windows while an attached squeegee is used to remove excess water.	



### 1.3 Summary

Based on the details of the invention, relevant patent citations are mapped. Further, ten other patent citations are also shortlisted. Only one patent per family is being mapped and other family members of the family are incorporated by reference. Summary of the citations is presented in the tables below. Clicking on the hyperlinks (Citation No. Column) will open the patent record in Xlpat with e.g. full text, family and legal data and the possibility to download the original document.

S.No.	Citation No.	Title	Publication Date
1	WO-2019172700-A1	Drone For Cleaning Window Glass Of High-rise Building	20190912
2	DE-102020121817-A1	Drone For Cleaning Window Surfaces, System For Cleaning Window Surfaces, Method For Cleaning Window Surfaces	20220224
3	KR-20210030105-A	Drone Fot Cleaning Windows Of Building	20210317
4	WO-2021034013-A1	Drone For Cleaning Outer Wall Of High-rise Building	20210225
5	WO-2018000736-A1	External Wall Cleaning Method Based On Unmanned Aerial Vehicle, And Unmanned Aerial Vehicle	20180104
6	US-20170340176-A1	Drone Cleaning Device	20171130
7	KR-20190056237-A	Cleaner For Outer Windows Drone	20190524
8	US-20170197713-A1	Aerial Drone Cleaning Device And Method Of Cleaning A Target Surface Therewith	20170713

## 1.4 Key Feature Analysis

The broad key features are prepared based on the details of the invention and information provided by the client. The analysis of the references has been done based on one or more features overlapping with the key features of the invention to form a relevant prior art.

Citation No.	KF1	KF2	KF3	KF4	KF5
WO-2019172700-A1	85.69%	65.67%	62.81%	71.28%	67.95%
DE-102020121817-A1	83.20%	74.95%	74.28%	53.77%	61.87%
KR-20210030105-A	82.69%	76.79%	77.24%	62.28%	61.87%
WO-2021034013-A1	79.75%	73.08%	75.91%	50.19%	73.83%
WO-2018000736-A1	75.50%	74.63%	76.28%	50.16%	61.84%
US-20170340176-A1	74.94%	69.73%	70.35%	46.05%	61.89%
KR-20190056237-A	77.35%	66.62%	61.46%	43.68%	54.04%
US-20170197713-A1	75.84%	67.30%	66.95%	48.77%	62.03%

### **02 Citations Details**

The following citations are only for personal use.

The following citations are only for personal use. All the results are mapped based on the key features of the subject patent and as per the information provided by the client. The relevant texts of the patent citations are highlighted with colors to support the mapping based on the subject patent.

#### **2.1 Details of Relevant Patent Citations**

## Reference 1: WO-2019172700-A1

Publication No:	WO-2019172700-A1	Publication Date:	20190912	
Application No:	KR-2019002699-W	Application Date:	20190308	
Priority No:	NA10-2018-0028037	Priority Date:	20180309	
Inventor(s)	LEE HAE GON   LEE, HAE G	GON   이해곤   LEE, HAE G	ON   이해곤	
Family Member(s)	KR-101872664-B1   WO-201	KR-101872664-B1   WO-2019172700-A1		
Title	Drone For Cleaning Window Glass Of High-rise Building			
Abstract	The present invention relates to a drone for cleaning the window glass of a high-rise building and, more specifically, to a drone for cleaning the window glass of a high-rise building, comprising: a main body having a plurality of propellers for generating thrust for flight to a target point of a high-rise building; an adsorption unit arranged at one side of the lower part of the main body such that the main body comes into close contact with one surface of the window glass of the high-rise building; a cleaner module, which is arranged at the other side of the lower part of the main body so as to come into contact with one surface of the glass window; and a control unit including a sensor unit, which senses the approaching distance to the target point of the high-rise building, and controlling operations of the adsorption unit and the cleaner module when the main body is close to the target point of the high-rise building.			

S.No	Key Features	Identified Patent Number : WO-2019172700-A1
IN1	Window cleaning drone for buildings	Similarity Score - 85.69%
		drone for cleaning window glass of high-rise building
IN2	Window Cleaning Drone is designed with a computer that controls up- and- down movements with the help of ropes and cables.	Similarity Score - 65.67% In addition, in the drone for high-rise glass- wiping according to the present invention, by using a spray nozzle connected to the receiving unit accommodated in the liquid form of the dust remover to spray on one side of the high-rise glass window can have an effect that can be cleaned clean. have.
IN3	They also help move the drone to a different section of windows for cleaning them properly.	Similarity Score - 62.81% In addition, in the drone for high- rise glass- wiping according to the present invention, by using a spray nozzle connected to the receiving unit accommodated in the liquid form of the dust remover to spray on one side

Reference I: WO-2019172700-A1			
		of the high-rise glass window can have an effect that can be cleaned clean. have.	
IN4	The propellers are used to push the device away from a building.	Similarity Score - 71.28% A main body provided with a plurality of propellers for generating thrust for flight to a target point of a high-rise building;	
IN5	After the water is sprayed from the drone microfiber scrubbers clean the windows while an attached squeegee is used to remove excess water.	Similarity Score - 67.95% In addition, in the drone for high- rise glass- wiping according to the present invention, by using a spray nozzle connected to the receiving unit accommodated in the liquid form of the dust remover to spray on one side of the high-rise glass window can have an effect that can be cleaned clean. have.	

Reference 2: DE-102020121817-A1				
Publication No: DE-102020121817-A1		Publication Date:	20220224	
Application	No:	DE-102020121817-A	Application Date:	20200820
Priority No	:	NA102020121817	Priority Date:	20200820
Inventor(s)		MAYER MARCEL PHILIPP   DOMINIK HERBERT   ALTH	Mayer, Marcel Philipp   Ma ERR, Jannick Dominik Hert	yer   ALTHERR JANNICK pert   Altherr
Family Me	mber(s)	DE-102020121817-A1		
Title		Drone For Cleaning Window For Cleaning Window Surfac	Surfaces, System For Clea es	aning Window Surfaces, Method
Abstract	The invention relates to a flying drone (1) for cleaning window surfaces (2), the flying drone (1) having a plurality of thrust-generating components (3) for generating thrue forces in one thrust direction (S), at least one of the thrust-generating components (2) can be pivoted to control their respective thrust direction (S). The invention also relate to a system for cleaning window surfaces (2) and a method for cleaning window surfaces (2) using a flying drone (1).		window surfaces (2), the flying onents (3) for generating thrust rust-generating components (3) n (S). The invention also relates a method for cleaning window	
S.No	Key Features		Identified Patent Nui A1	mber : DE-102020121817-
IN1	Window cleanir	ng drone for buildings	Similarity Score - 83.20%	
		The invention relates to window surfaces, a syste and a method for cleaning drone.	o a flying drone for cleaning m for cleaning window surfaces g window surfaces using a flying	
IN2	IN2 Window Cleaning Drone is designed with a		Similarity Score - 74.95%	
	computer that controls up- and- down movements with the help of ropes and cables.		The invention relates to window surfaces, a syste and a method for cleaning drone.	o a flying drone for cleaning m for cleaning window surfaces g window surfaces using a flying
IN3	They also he	lp move the drone to a	Similarity Score - 74.28%	
them properly.		The invention relates to window surfaces, a syste and a method for cleaning drone.	o a flying drone for cleaning m for cleaning window surfaces g window surfaces using a flying	
IN4 The propellers are used to push the device		Similarity Score - 53.77%		
away from a building.		According to a further invention, it is provided th invention is used to clear flight drones of the sys method according to the movements of the Flight communications center.	preferred embodiment of the hat the system according to the an the window surface, with all tem being operated using the the invention, with the flight drones are coordinated by the	

Reference 2: DE-102020121817-A1			
IN5	After the water is sprayed from the drone microfiber scrubbers clean the windows while an attached squeegee is used to remove excess water.	Similarity Score - 61.87% The flying drone 1 is a flying drone 1 for cleaning window surfaces 2. For this purpose, it has a nozzle 6, from which a cleaning agent can be sprayed onto the window surface 2 to be cleaned. The cleaning agent is carried along by the flying drone 1 in a cleaning agent reservoir 9 which is in fluid communication with the nozzle 6. A sensor 9.1 monitors the fill level of the cleaning agent reservoir 9 so that if the fill level is too low, a warning is issued to an operator or the flying drone 1 can be automatically navigated to a refill station.	

Reference 3: KR-20210030105-A			
Publication No:	KR-20210030105-A	Publication Date:	20210317
Application No:	KR-20190111641-A	Application Date:	20190909
Priority No:	NA20190111641	Priority Date:	20190909
Inventor(s)	LEE HAE GON   LEE, HAE G	GON   이해곤   이해곤	
Family Member(s)	KR-20210030105-A		
Title	Drone Fot Cleaning Windows	of Building	
Abstract	Disclosed is a drone for cleaning glass windows of a high-rise building. According to the present invention, the drone includes: a body including a plurality of propellers generating thrust for flight to a target spot of a high-rise building; an adsorption apparatus placed on one side of an upper part of the body such that the body comes in tight contact with a glass window of the high-rise building; a cleaner module placed on one side of the body to come in contact with one side of the glass window; a control part controlling the operation of the adsorption part and the cleaning module when the body is adjacent to the target spot of the high-rise building, by including a sensor part sensing a distance by which the body approaches the target spot of the high-rise building; and an attachment support apparatus stably supporting the body to the glass window such that the movement of the body is minimized when the body comes in tight contact with the glass window of the high-rise building. Therefore, the present invention is capable of		

S.No	Key Features	Identified Patent Number : KR-20210030105-A
IN1	Window cleaning drone for buildings	Similarity Score - 82.69%
		drone fot cleaning windows of building
IN2	Window Cleaning Drone is designed with a computer that controls up- and- down movements with the help of ropes and cables.	Similarity Score - 76.79% The present invention relates to a drone for cleaning windows of a high-rise building, and more specifically, to a drone for cleaning windows of a high-rise building that allows cleaning of the windows while moving up and down while maintaining a close contact with the windows.
IN3	They also help move the drone to a different section of windows for cleaning them properly.	Similarity Score - 77.24% The present invention relates to a drone for cleaning windows of a high-rise building, and more specifically, to a drone for cleaning windows of a high-rise building that allows cleaning of the windows while moving up and down while maintaining a close contact with the windows.
IN4	The propellers are used to push the device away from a building.	Similarity Score - 62.28% That is, four propellers 110 face each other radially on the outside of the main body 100, but this is only an example, and may be provided in a large number, such as five or six.

Reference 3: KR-20210030105-A			
IN5	After the water is sprayed from the drone microfiber scrubbers clean the windows while an attached squeegee is used to remove excess water.	Similarity Score - 61.87% The present invention relates to a drone for cleaning windows of a high-rise building, and more specifically, to a drone for cleaning windows of a high-rise building that allows cleaning of the windows while moving up and down while maintaining a close contact with the windows.	

Reference 4: WO-2021034013-A1			
Publication No:	WO-2021034013-A1	Publication Date:	20210225
Application No:	KR-2020010770-W	Application Date:	20200813
Priority No:	NA10-2019-0100950	Priority Date:	20190819
Inventor(s)	LEE GILL DO   LEE, Gill Do	이길도   LEE, Gill Do   이길	길도
Family Member(s)	KR-102039603-B1   WO-2021034013-A1   US-20220267002-A1		
Title	Drone For Cleaning Outer Wa	Drone For Cleaning Outer Wall Of High-rise Building	
Abstract	The present invention relates and, more specifically, to a comprising: a drone main bo drone main body in the air, w photograph the exterior of a guided to the exterior of the impact with the building, and and washes the exterior of window of a skyscraper usin are the effects of reducing to operation, preventing human	to a drone for cleaning an drone configured to float dy; and a floating transfer therein the drone main bod building, has driving whee building, further has a buff further has a washing noz the building. Accordingly, g the drone configured to he costs of cleaning a sky accidents due to falls, and	outer wall of a high-rise building and move in the air, the drone unit for floating and moving the ly has a camera unit provided to els on one surface thereof to be fer angle member to cushion an zle unit which sprays water onto , by cleaning the exterior or a float and move in the air, there yscraper, simplifying a cleaning reducing cleaning time.

S.No	Key Features	Identified Patent Number : WO-2021034013- Al
IN1	Window cleaning drone for buildings	Similarity Score - 79.75%
		drone for cleaning outer wall of high-rise building
IN2	Window Cleaning Drone is designed with a computer, that controls up- and down	Similarity Score - 73.08%
computer that controls up- and- down movements with the help of ropes and cables.		Drone for cleaning the outer wall of a high-rise building, characterized in that consisting of a safety wire connecting the connecting rings and the lifting motor.
IN3 They also help	They also help move the drone to a different section of windows for cleaning	Similarity Score - 75.91%
them properly.		The drone body is further provided with a moving cleaning means to transfer the driving cleaning unit,
IN4	The propellers are used to push the device	Similarity Score - 50.19%
	away nom a balang.	The drone body is provided with driving wheels on one side to guide the exterior of the building,
IN5	After the water is sprayed from the drone microfiber scrubbers clean the windows	Similarity Score - 73.83%
while an attached squeegee is used to remove excess water.		The drone body is further provided with a driving washing unit to clean the outer surface of the building where water is sprayed through the washing nozzle unit,



Reference 5: WO-2018000736-A1			
Publication No:	WO-2018000736-A1	Publication Date:	20180104
Application No:	CN-2016109146-W	Application Date:	20161209
Priority No:	NA201610488504.1	Priority Date:	20160628
Inventor(s)	LIU JUN   LIU, JUN   刘均   LIU, JUN   刘均   LIU XIN   LIU, XIN   刘新   LIU, XIN   刘新   SONG CHAOZHONG   SONG, Chaozhong   宋朝忠   SONG, Chaozhong   宋朝忠   OUYANG ZHANGPENG   OUYANG, Zhangpeng   欧阳张鹏   OUYANG, Zhangpeng   欧阳张鹏		
Family Member(s)	CN-106114857-A   WO-2018000736-A1		
Title	External Wall Cleaning Method Based On Unmanned Aerial Vehicle, And Unmanned Aerial Vehicle		
Abstract	Disclosed is an external wall cleaning method based on an unmanned aerial vehicle. When receiving an instruction to clean an external wall of a building, an unmanned aerial vehicle flies to a specified position of the building to be cleaned; determines a cleaning area corresponding to the specified position on the external wall of the building to be cleaned, and acquires environmental information of the cleaning area; and controls a cleaning device of the unmanned aerial vehicle so that same cleans the cleaning area according to the environmental information. Further disclosed is an unmanned aerial vehicle, comprising a flight module (10), an acquisition module (20) and a cleaning control module (30). The unmanned aerial vehicle and the cleaning method realize the purpose of efficiently cleaning an external wall of a building.		

S.No	Key Features	Identified Patent Number : WO-2018000736- A1
IN1	Window cleaning drone for buildings	Similarity Score - 75.50%
		exterior wall of the building, it flies to the designated location of the building to be cleaned;
IN2	Window Cleaning Drone is designed with a computer that controls up- and- down movements with the help of ropes and cables.	Similarity Score - 74.63% Preferably, the cleaning device that controls the cleaning device of the drone according to the environmental information to clean the cleaning area comprises:
IN3	They also help move the drone to a different section of windows for cleaning them properly.	Similarity Score - 76.28% The cleaning device of the drone is controlled to clean the cleaning area according to the environmental information.
IN4	The propellers are used to push the device away from a building.	Similarity Score - 50.16% To achieve the above object, an unmanned aerial vehicle based external wall cleaning method provided by the present invention includes the following steps:
IN5	After the water is sprayed from the drone	Similarity Score - 61.84%

Reference 5: WO-2018000736-A1		
microfiber scrubbers clean the windows	The cleaning device of the drone is controlled to clean	
while an attached squeegee is used to	the cleaning area according to the environmental	
remove excess water.	information.	

Referer	nce 6: US-2	20170340176-A1		
Publication	n No: US-20170340176-A1		Publication Date:	20171130
Application	No:	US-201715400966-A	Application Date:	20170107
Priority No:		NA105116779	Priority Date:	20160527
Inventor(s)		LIAO CHIA-HUNG   LIAO CH	IIA-HUNG   LIAO	
Family Mer	nber(s)	US-20170340176-A1   TW-20	01740870-A	
Title		Drone Cleaning Device		
Abstract	A drone cleaning device for a branch shafts set to the main to branch shafts, a plurality of a rotatable elements respective rotate relative to the adjus respectively set to the rotatabl		a building exterior comprises a main frame, a plurality of frame, a plurality of power elements respectively set to the adjustable supports set to the main frame, a plurality of rely set to the adjustable supports and are configured to stable supports, and a plurality of cleaning elements oble elements.	
S.No	Key Features		Identified Patent Nur A1	mber : US-20170340176-
IN1	Window cleanir	ng drone for buildings	Similarity Score - 74.94%	
			drone cleaning device	
IN2 Window Cleaning Drone is designed with a		Similarity Score - 69.73%		
	computer that controls up- and- down movements with the help of ropes and cables.		9. The drone cleaning of cleaning element comprise storage connected to the	levice of claim 1, wherein the ses a cleaning part and a liquid cleaning part.
IN3	3 They also help move the drone to a different section of windows for cleaning them properly.		Similarity Score - 70.35%	
			9. The drone cleaning of cleaning element comprise storage connected to the	device of claim 1, wherein the ses a cleaning part and a liquid cleaning part.
IN4	IN4 The propellers are used to push the device		Similarity Score - 46.05%	
	away nom a building.		The drone cleaning devic controlling system 70 ass In this embodiment, the located onto the adjusta main frame 10. In other e system 70 may be locat other parts.	te 100 further comprises a flight embled onto the main frame 10. flight controlling system 70 is ble support 40 away from the mbodiment, the flight controlling ted into the main frame 10 or
IN5	After the water	is sprayed from the drone	Similarity Score - 61.89%	
	microfiber scrubbers clean the windows while an attached squeegee is used to remove excess water.		9. The drone cleaning c cleaning element compris storage connected to the	levice of claim 1, wherein the ses a cleaning part and a liquid cleaning part.

Reference 7: KR-20190056237-A			
Publication No:	KR-20190056237-A	Publication Date:	20190524
Application No:	KR-20170153441-A	Application Date:	20171116
Priority No:	NA20170153441	Priority Date:	20171116
Inventor(s)	SONG GWANG HYUK   SON	NG, GWANG HYUK   송광혁	역 송광혁
Family Member(s)	KR-20190056237-A		
Title	Cleaner For Outer Windows Drone		
Abstract	Cleaner For Outer Windows Drone The present invention relates to a drone wherein a drone for cleaning an outer wall window is intended to prevent a dangerous situation that people wipe an outer wall while being roped, and allow the drone to wipe an outer wall window with a wider width in a 'Z' letter shape and an outer wall window with a longer height in an 'N' letter shape. More specifically, the drone comprises: a detachable rag capable of wiping an outer wall of a building; an obstacle avoiding sensor for preventing a collision with the wall; and, a hole for inserting a detergent which is used for wiping the outer wall window, wherein the obstacle avoiding sensor is provided at an edge of the drone, the hole for inserting a detergent is provided at the center thereof, and a function for the detachable rag is provided at both sides thereof. Accordingly, the present invention has effects of preventing the dangerous situation that people wipe the outer wall while being roped and allowing the drone to wipe the window with a wider width in a 'Z' letter shape and		

S.No	Key Features	Identified Patent Number : KR-20190056237- A
IN1	Window cleaning drone for buildings	Similarity Score - 77.35%
		cleaner for outer windows drone
IN2	Window Cleaning Drone is designed with a computer that controls up- and- down movements with the help of ropes and cables.	Similarity Score - 66.62% The present invention relates to a drone wherein a drone for cleaning an outer wall window is intended to prevent a dangerous situation that people wipe an outer wall while being roped, and allow the drone to wipe an outer wall window with a wider width in a 'Z' letter shape and an outer wall window with a longer height in an 'N' letter shape. More specifically, the drone comprises: a detachable rag capable of wiping an outer wall of a building; an obstacle avoiding sensor for preventing a collision with the wall; and, a hole for inserting a detergent which is used for wiping the outer wall window, wherein the obstacle avoiding sensor is provided at an edge of the drone, the hole for inserting a detergent is provided at the center thereof, and a function for the detachable rag is provided at both sides thereof. Accordingly, the present invention has effects of preventing the dangerous situation that people wipe the outer wall while being roped and allowing the drone to wipe the window with a wider width in a 'Z' letter shape and the window with a longer height in an 'N' letter

Refere	nce 7: KR-20190056237-A	
		shape.
IN3	They also help move the drone to a different section of windows for cleaning them properly.	Similarity Score - 61.46% The present invention relates to a drone wherein a drone for cleaning an outer wall window is intended to prevent a dangerous situation that people wipe an outer wall while being roped, and allow the drone to wipe an outer wall window with a wider width in a 'Z' letter shape and an outer wall window with a longer height in an 'N' letter shape. More specifically, the drone comprises: a detachable rag capable of wiping an outer wall of a building; an obstacle avoiding sensor for preventing a collision with the wall; and, a hole for inserting a detergent which is used for wiping the outer wall window, wherein the obstacle avoiding sensor is provided at an edge of the drone, the hole for inserting a detergent is provided at the center thereof, and a function for the detachable rag is provided at both sides thereof. Accordingly, the present invention has effects of preventing the dangerous situation that people wipe the outer wall while being roped and allowing the drone to wipe the window with a longer height in an 'N' letter shape.
IN4	The propellers are used to push the device away from a building.	Similarity Score - 43.68% Accordingly, the present invention has been made to solve the problems that the conventional drones can not be used in various places
IN5	After the water is sprayed from the drone microfiber scrubbers clean the windows while an attached squeegee is used to remove excess water.	Similarity Score - 54.04% The present invention relates to a drone wherein a drone for cleaning an outer wall window is intended to prevent a dangerous situation that people wipe an outer wall while being roped, and allow the drone to wipe an outer wall window with a wider width in a 'Z' letter shape and an outer wall window with a longer height in an 'N' letter shape. More specifically, the drone comprises: a detachable rag capable of wiping an outer wall of a building; an obstacle avoiding sensor for preventing a collision with the wall; and, a hole for inserting a detergent which is used for wiping the outer wall window, wherein the obstacle avoiding sensor is provided at an edge of the drone, the hole for inserting a detergent is provided at the center thereof, and a function for the detachable rag is provided at both sides thereof. Accordingly, the present invention has effects of preventing the dangerous situation that people wipe the outer wall while being roped and allowing the drone to wipe the window with a wider width in a 'Z' letter shape and the window with a longer height in an 'N' letter

Reference 7: KR-20190056237-A		
		shape.

Reference 8: US-20170197713-A1					
Publication	n No: US-20170197713-A1		Publication Date:	20170713	
Application	on No: US-201614992195-A		Application Date:	20160111	
Priority No:		NA201614992195	Priority Date:	20160111	
Inventor(s) BORMAN MICHELLE LYNN   BORMAN MI GLENN ALLEN   BRADBURY GLENN ALL SU YON   Chang   HUSTON LARRY L   HU		BORMAN MICHELLE LYN Y GLENN ALLEN   Bradbur LARRY L   HUSTON LARR	NN   Borman   BRADBURY y   CHANG SU YON   CHANG Y L.   Huston		
Family Mer	Family Member(s) US-20170197713- A1   WO-2017123431- A1   US-9963230- B2   CN-10846315 EP-3402380-A1   EP-3402380-B1		3230- B2   CN-108463153- A		
Title		Aerial Drone Cleaning Device	e And Method Of Cleaning A	A Target Surface Therewith	
Abstract		A drone which can be piloted by a user. The drone has at least one or both of a depending head and an outwardly extending elongate handle. A cleaning sheet may be removably disposed on the head, to clean a target surface, such as a floor or countertop. A duster may be removably disposed on the handle, to clean a target surface, such as an elevated surface or clean personal items.		has at least one or both of a andle. A cleaning sheet may be surface, such as a floor or the handle, to clean a target rems.	
S.No	Key Feature	S	Identified Patent Nur	nber : US-20170197713-A1	
IN1	Window cleanir	ng drone for buildings	Similarity Score - 75.84%	Similarity Score - 75.84%	
		aerial drone cleaning dev target surface therewith	vice and method of cleaning a		
IN2 Window Cleaning Drone is designed with a		Similarity Score - 67.30%			
computer that controls up- and- down movements with the help of ropes and cables.		A drone which can be pilo least one or both of a dep extending elongate hand removably disposed on surface, such as a floor of removably disposed on surface, such as an elev- items.	ted by a user. The drone has at bending head and an outwardly lle. A cleaning sheet may be the head, to clean a target or countertop. A duster may be the handle, to clean a target ated surface or clean personal		
IN3 They also help move the drone to a different section of windows for cleaning them properly.		Similarity Score - 66.95% A drone which can be pilo least one or both of a dep extending elongate hand removably disposed on surface, such as a floor of removably disposed on surface, such as an elev items.	ted by a user. The drone has at bending head and an outwardly lle. A cleaning sheet may be the head, to clean a target or countertop. A duster may be the handle, to clean a target ated surface or clean personal		
IN4	The propellers are used to push the device away from a building.		Similarity Score - 48.77% The rotary wing (12) may the drone (10) may be example, a head (20) for	define a plane. Components of referenced to this plane. For removably receiving a cleaning	

Reference 8: US-20170197713-A1			
		sheet (22) may be disposed below this plane, while a handle (30) for removably receiving a duster (32) may be disposed below, coplanar with, parallel to or above this plane.	
IN5	After the water is sprayed from the drone microfiber scrubbers clean the windows while an attached squeegee is used to remove excess water.	Similarity Score - 62.03% After cleaning the drone (10) is piloted so that it returns to the user. The user then removes the soiled cleaning sheet (22) and replaces it as desired, and/or replenishes cleaning fluid in the reservoir (24).	

### 2.2 Details of Relevant Non-Patent Citations

#### Note: Below are the list of non-patent citations.

S.No.	Title	Date	Source
1	A Window Cleaning Drone   Drone Below	Nov 23, 2018	Dronebelow
2	Window Cleaning – Atlanta Drone Cleaning	NA	Atlantadronecleaning
3	Are Window Cleaning Drones The Future? - Dean's Window Cleaning	Mar 14, 2019	Deanswindowcleaning
4	Are Drones The Future Of Commercial Window Cleaning?	Dec 13, 2021	Intercleanshow
5	The Advantages Of Drone Technology In Window Cleaning: A Look Into The Future - Latest In Tech	NA	Latestintech
6	Window Cleaning Drone For Sale Factory Sale, Save 51%.	NA	Toques-blanches- lyonnaises
7	This Drone Is Cleaning Windows 1,100 Feet Above The Ground, So Humans Don't Have To	Dec 1, 2018	Sea mashable
8	De-risking A Dangerous Job: How A Window Washing Startup Is Raising The Bar (and Hose) With Drones	Mar 15, 2022	Startlandnews
9	Lucid Offers Exterior Building Cleaning Drone For Rent	Nov 2, 2022	Thedronegirl
10	Windowcleaning - Ktv Working Drone	NA	Ktvworkingdrone

#### 2.3 List of Other Shortlisted Citations

Note: Below list of citations are not mapped in detail since they are broadly related to the domain of invention. These citations are provided for reference as they can be useful.

S.No.	Citation No.	Title	Family Member(s)
1	KR-20210017866-A	Drone For Cleaning Windows	KR-20210017866-A
2	NL-2012975-B1	System And Method For Placing A Load On A Non-horizontal Surface At A Location That Is Difficult To Reach And With Which Drone Can Be Used.	NL-2012975-B1
3	KR-102198788-B1	Dron For Cleaning	KR-102198788-B1
4	US-10618652-B2	Surface Washing Drone	US-20170305547-A1   WO-2017184898-A1   US-10618652- B2
5	KR-102099187-B1	Indoor Cleaning Drone System And Operating Method	KR-102099187-B1
6	KR-20190139432-A	Apparatus For Cleaning Exterior Wall Of Building Using Drone	KR-20190139432-A   KR-102214414-B1
7	CN-115158664-A	Unmanned Aerial Vehicle Cleaning Structure And Using Method	CN-115158664-A
8	WO-2020082393-A1	Cleaning Method And System Based On Unmanned Aerial Vehicle	GB-201821278-D0   DE-202019102399-U1   CN-110769728-A   EP-3643608-A1   WO-2020082393-A1   GB-2578489- A   JP-2021509591-A   JP-2021509591-A5   US-20210196093-A1
9	CN-207436825-U	A Kind Of Drone Version Window	CN-207436825-U
10	US-20200237168-A1	Drone Cleaning Apparatus And Method For Elevated Structures And Ceilings	US-20200237168-A1

## 03 Assignee

KOREA IND TECH INSTITUTE

VALEO SYSTEMES D ESSUYAGE

STATE GRID

COBALT ROBOTICS

IBM

LG ELECTRONICS

SHENZHEN YANBEN BRAND DESIGN

WORKING DRONES

ECOVACS ROBOTICS

FORD GLOBAL TECH

LEE HAE GON

LEE HYUNG JIN

NINGBO DELIBO ELECTRIC APPLIANCE

ALSHDAIFAT WASFI

AMAZON TECH

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Dr. Nirmal S. Basi has a PhD in Biochemistry and is an entrepreneur, inventor, as well being a registered patent agent for the United States Patent and Trademark Office (USPTO).

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A serial entrepreneur in the field of patents and Founder and Director of a leading International Intellectual Property, Technology Consulting, and Analytics Firm - TT Consultants. She is also a co-founder of XLSCOUT - a Product company which technology is а search and analytics tool having the world's largest and most intelligent technology database.



#### Jitin Talwar, Founder

Experienced Patent Attorney, globally recognized entrepreneur and technology leader led early adoption of AI/ML and Deep Learning that led to founding of multiple start-ups including XLSCOUT.

He is Leading the use of Artificial Intelligence for Innovation, Machine Learning for Ideation and Blockchain in Innovation management.

TT Consultants is an International patent search and analytics company serving **900+ clients** around the world with accolades and credibility certifications from different known organizations. TTC has an

experience of **9500+ client engagements** for several Fortune 100 Companies and top IP Law Firms across the globe. We have been working with major US law firms and corporations on litigation and IPR cases, helping them in patent protection and portfolio development, patent monetization and licensing, R&D activities and patent litigation & IPRs to knock out threatening patents.

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Our expertise across varied technology domains help us understand the key challenges faced by our clients enabling them to maximize their businesses potential. Our strength lies in the exceptionally talented and experienced professionals who work 24x7, ensuring quality outputs and quick turnarounds.



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