PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT8161311

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
ARGO AI GMBH	08/30/2023

RECEIVING PARTY DATA

Name:	FORD GLOBAL TECHNOLOGIES, LLC	
Street Address:	ONE AMERICAN ROAD	
City:	DEARBORN	
State/Country:	MICHIGAN	
Postal Code:	48126	

PROPERTY NUMBERS Total: 3

Property Type	Number		
Application Number:	17205396		
Application Number:	17319676		
Application Number:	18162191		

CORRESPONDENCE DATA

Fax Number: (248)358-3351

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2483584400

Email: atanner@brookskushman.com **Correspondent Name:** BROOKS KUSHMAN P.C. Address Line 1: 1000 TOWN CENTER

Address Line 2: TWENTY-SECOND FLOOR

Address Line 4: SOUTHFIELD, MICHIGAN 48075-1238

ATTORNEY DOCKET NUMBER:	FARGO0100A	
NAME OF SUBMITTER:	ANDREW B. TURNER	
SIGNATURE:	/Andrew B. Turner/	
DATE SIGNED:	09/08/2023	

Total Attachments: 3

source=Assignment Argo GmbH to Ford 08-30-2023#page1.tif source=Assignment Argo GmbH to Ford 08-30-2023#page2.tif source=Assignment Argo GmbH to Ford 08-30-2023#page3.tif

PATENT REEL: 064869 FRAME: 0878 508114133

PATENT ASSIGNMENT

WHEREAS, Argo AI, GmbH is a German corporation with a principal place of business

at Ungererstr. 69, D-80805 München, Germany ("Assignor"):

WHEREAS, Ford Global Technologies, LLC is a Delaware limited liability company with

a principal place of business at One American Road, Dearborn, Michigan 48126 ("Assignee"); and

WHEREAS, Assignor is under an obligation to assign, pursuant to a separate agreement

between parent company Argo AI, LLC and Assignee, certain assets (including intellectual

property assets) to Assignee, including all of Assignor's right, title, and interest in and to the letters

patent and pending patent applications listed on Exhibit A hereto (each a "Patent"), and Assignee

is desirous of acquiring the Patents.

THEREFORE, for good and valuable consideration the receipt and sufficiency of which is

hereby acknowledged by Assignee and Assignor, Assignor hereby confirms any prior assignment

and, to the extent that any part of such prior assignment is for any reason inoperative or otherwise

ineffective with respect to the Patents, hereby assigns to Assignee all of Assignor's right, title, and

interest in and to the Patents, including all reissues, reexaminations, divisions, continuations,

continuations-in-part, and extensions thereof; all rights to file and claim priority in foreign

counterparts; and all patents, utility models, certificates of inventions, or other registrations

resulting from the same.

Assignor:

ARGO AI, GmbH

Printed Name:

Dennis Weil

Title: Corporate Counsel - Employment &

Compliance

Date: 30-08-2023

Assignce:

FORD GLOBAL TECHNOLOGIES, LLC

Signature: 2-4 5

Printed Name: Jennifer Stec

Title: Chief IP Counsel

1 of 3

Exhibit A

Argo Number	Country	Application No.	Patent No.	Publication No.	Title
258EP01	Europe	20175098.1			METHOD FOR PROTECTING AN OPTICAL SENSOR OF A VEHICLE FROM ENVIRONMENTAL POLLUTANTS
258US01	United States	17/319,676	n/a	n/a	METHOD FOR PROTECTING AN OPTICAL SENSOR OF A VEHICLE FROM ENVIRONMENTAL POLLUTANTS
258US02	United States	18/162,191	n/a		METHOD FOR PROTECTING AN OPTICAL SENSOR OF A VEHICLE FROM ENVIRONMENTAL POLLUTANTS
261US01	United States	17/179,524	11,565,723	US-2022-0266874- A1	SYSTEMS AND METHODS FOR VEHICLE MOTION PLANNING
261US02	United States	18/068,558	n/a	n/a	SYSTEMS AND METHODS FOR VEHICLE MOTION PLANNING
272EP01	Europe	19193138.5			METHOD FOR DETECTING AN OBJECT IN SURROUNDINGS OF A VEHICLE, CORRESPONDING SYSTEM AND VEHICLE
273EP01	Europe	20164223.8			METHOD FOR GENERATING LABELING DATA THAT DESCRIBE AN IMAGE CONTENT OF IMAGES DEPICTING AT LEAST ONE SCENE, CORRESPONDING PROCESSING DEVICE, VEHICLE AND DATA STORAGE MEDIUM

2 of 3

PATENT REEL: 064869 FRAME: 0880

Argo Number	Country	Application No.	Patent No.	Publication No.	Title
273US01	United States	17/205,396	n/a	US-2021-0295068- A1	METHOD FOR GENERATING LABELING DATA THAT DESCRIBE AN IMAGE CONTENT OF IMAGES DEPICTING AT LEAST ONE SCENE, CORRESPONDING PROCESSING DEVICE, VEHICLE AND DATA STORAGE MEDIUM
301US01	United States	17/336,661	n/a	2022-0388534	METHOD AND SYSTEM FOR PREDICTING BEHAVIOR OF ACTORS IN AN ENVIRONMENT OF AN AUTONOMOUS VEHICLE

3 of 3

OW

PATENT REEL: 064869 FRAME: 0881