504147806 12/15/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4187652

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
STEFAN DÜNSBIER	11/22/2016

RECEIVING PARTY DATA

Name:	AUDI AG
Street Address:	INGOLSTADT
City:	85045
State/Country:	GERMANY

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15380162

CORRESPONDENCE DATA

Fax Number:

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: 703-740-8322

Email: patent@maierandmaier.com
Correspondent Name: MAIER & MAIER, PLLC

Address Line 1: 345 SOUTH PATRICK STREET Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER:	07780098US
NAME OF SUBMITTER:	TIMOTHY J. MAIER
SIGNATURE:	/Timothy J. Maier/
DATE SIGNED:	12/15/2016

Total Attachments: 1

504147806

source=07780098US Assignment#page1.tif

PATENT REEL: 040993 FRAME: 0354

DECLARATION AND ASSIGNMENT

Title of Invention: Charging device and charging method for a high voltage battery of a motor vehicle

<u>DECLARATION</u>
As a below named inventor, I hereby dectare that:
This declaration is directed to:
☑ The attached application, or
United States application or PCT international application number, filed on
The above-identified application was made or authorized to be made by me. I believe I am the original inventor or an original joint inventor of a claimed invention in the application. I have reviewed and understood the contents of the above-identified application, including the claims, and any claim amendments made in the application. I acknowledge the duty to disclose all information which is material to patentability as defined in 37 CFR 1.56.
I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 USC 1001 by fine or imprisonment of not more than five (5) years, or both.
ASSIGNMENT
WHEREAS, I. Suefan DÜNSBIER, whose post office address is Rupert-Preissl-Weg 3, 93051 Regensburg, Germany, hereinafter referred to as ASSIGNOR, and the owner of useful improvements in Charging device and charging method for a high voltage batterty of a motor vehicle thereinafter referred to as the INVENTION) for which the above application for United States Letters Patent was filed on: 15-DEC-20 Serial No.: 15380162 or established by PCT International Patent Application No.: high-designating the United States of America: WHEREAS, AUDI AG, whose post office address is \$5045 Ingolstadt, Germany, hereinafter referred to as ASSIGNEE, is desirous of acquiring the entire right, title and interest in and to the same in the United States; NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, I. ASSIGNOR, by these presents do sell, assign and transfer unto said ASSIGNEE, the entire right, title, and interest in and to said INVENTION and application throughout the United States of America, including any and all Letters Patent granted on any division, continuation, continuation-in-part and reissue of said application or any other patent application(s) in the United States for said EVENTION, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said INVENTION, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said INVENTION, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said INVENTION, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said INVENTION. Including additional documents and internation concerning the INVENTION that are within ASSIGNOR processor or control, and to provide further assurances and testimony on behalf of ASSIGNEE that lawfully may be required of ASSIGNOR in respect of the prosecution, maintenance and defense of any patent application or patent encompassed within the terms of this in
x 5.6/1 x 22.116/16
Inventor's Signature Date

PATENT REEL: 040993 FRAME: 0355

RECORDED: 12/15/2016