507461566 08/27/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7508459

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JAN JAKUB TATARKIEWICZ	08/25/2022

RECEIVING PARTY DATA

Name:	RANDAEMON SP. Z O.O.
Street Address:	AT UL. KSAWERÓW 21, 02-656
City:	WARSZAWA
State/Country:	POLAND

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17897138

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: 7608095520

Email: manny@delacerralaw.com
Correspondent Name: MANUEL F. DE LA CERRA

Address Line 1: 7040 AVENIDA ENCINAS, SUITE 104
Address Line 4: CARLSBAD, UNITED STATES 92011

ATTORNEY DOCKET NUMBER:	KUBA-008
NAME OF SUBMITTER:	MANUEL DE LA CERRA
SIGNATURE:	/Manuel de la Cerra/
DATE SIGNED:	08/27/2022

Total Attachments: 2

source=KUBA008_Assign signed#page1.tif source=KUBA008 Assign signed#page2.tif

PATENT 507461566 REEL: 060919 FRAME: 0604

ASSIGNMENT

For value received, the receipt of which is hereby acknowledged, the following inventor Jan Jakub Tatarkiewicz (the "ASSIGNOR") hereby assigns, transfers and sets over to RANDAEMON sp. z o.o. located at ul. Ksawerów 21, 02-656 Warszawa, Poland, NIP: 521-391-14-03; REGON: 387399657; KRS 0000867430 (the "ASSIGNEE"), the entire worldwide right, title, and interest in and to the invention known as:

Title	Application	Filing
	No.	Date
METHOD AND APPARATUS FOR HIGHLY EFFECTIVE ON-CHIP QUANTUM RANDOM NUMBER GENERATOR	63/400899	8/25/22
METHOD AND APPARATUS FOR HIGHLY EFFECTIVE ON-CHIP QUANTUM RANDOM NUMBER GENERATOR	17/897138	8/27/22

and all rights and privileges under any Letters Patent which may be granted thereon.

- 1. The ASSIGNOR agrees without charge to said ASSIGNEE to (a) execute (i) all necessary papers to be used in connection with this application and any additional necessary or expedient, (ii) all papers in connection with any interference or other legal or quasi-legal proceedings relating to this application or any additional, continuing, or divisional application thereof, (iii) all papers and documents which may be necessary in connection with the preparation and filing of any foreign applications, including PCT applications, or with making claims to priority rights granted under the provisions of the International Convention for Protection of Industrial Property or similar agreements; and (b) to cooperate with ASSIGNEE in obtaining evidence and going forward in any proceeding in connection with this application. The ASSIGNOR agrees to perform all other affirmative acts that may be necessary or desirable to obtain a grant of a valid patent for the said invention in any country throughout the world.
- 2. ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and the appropriate officials in any other country, including the relevant authorities under the Patent Cooperation Treaty, to issue any and all Letters Patent that may be granted upon said patent application or any additional, continuing or divisional applications thereof to the ASSIGNEE, its successors and assigns.
- 3. ASSIGNOR hereby covenants and warrants that he has full right to convey the entire right, title, and interest by this instrument, free of any encumbrances, and that no other agreement has been or will be executed in conflict herewith.
- 4. ASSIGNOR authorizes Manuel F. de la Cerra to insert the information need to complete the above blanks.



8/25/22 Date

> PATENT REEL: 060919 FRAME: 0605

ASSIGNEE ACCEPTANCE

IN WITNESS WHEREOF, the Assignee RANDAEMON sp. z o.o. located at ul. Ksawerów 21, 02-656 Warszawa, Poland (NIP: 521-391-14-03; REGON: 387399657; KRS 0000867430), accepts the assignment executed by the Assignor on August 25, 2022 of the following patent applications

Title	Application	Filing
	No.	Date
METHOD AND APPARATUS FOR HIGHLY EFFECTIVE ON-CHIP QUANTUM RANDOM NUMBER GENERATOR	63/400899	8/25/22
METHOD AND APPARATUS FOR HIGHLY EFFECTIVE ON-CHIP QUANTUM RANDOM NUMBER GENERATOR	17/897138	8/27/22

For the ASSIGNEE:



Date: August 25, 2022

RECORDED: 08/27/2022

PATENT REEL: 060919 FRAME: 0606