507917679 05/22/2023

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7964806

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALON OSOVIZKY	05/14/2023
MAX GHELMAN	05/14/2023

RECEIVING PARTY DATA

Name:	NUCLEAR RESEARCH CENTER - NEGEV	
Street Address:	D.N MISHOR YAMIN	
City:	ARAVA	
State/Country:	ISRAEL	
Postal Code:	86800	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17679164

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) 859-9634
Email: martin@ipatent.co.il

Correspondent Name: MARTIN MOYNIHAN D/B/A PRTSI, INC.

Address Line 1: CUSTOMER NUMBER 67801

Address Line 2: 232 NW 42ND TER

Address Line 4: PLANTATION, FLORIDA 33317

ATTORNEY DOCKET NUMBER:	87292	
NAME OF SUBMITTER:	MARTIN D. MOYNIHAN	
SIGNATURE:	/Martin D. Moynihan/	
DATE SIGNED:	05/22/2023	

Total Attachments: 1

source=87292 Executed Assignment Inventors to Nuclear Research Center - Negev#page1.tif

PATENT 507917679 REEL: 063711 FRAME: 0292

ASSIGNMENT

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the undersigned (hereinafter called the "Assignors"):

Alon OSOVIZKY Max GHELMAN 1 Lilit Street, 8533800 Lebavim, Israel 57/94 Yosef Burg Street, 8460580 Beer-Sheva, Israel

hereby sell(s) or have/has previously sold, assign(s) or have/has previously assigned, and transfer(s) or have/has previously transferred, or hereby confirms the ownership of the below named Assignee(s) if previously assigned thereto, to:

Nuclear Research Center - Negev D.N Mishor Yamin 86800 Arava Israel

(hereinafter called the "Assignee"), its successors, assigns, nominees or other legal representatives, the undersigned's entire rights, title and interest in and to the invention titled:

SYSTEM AND METHOD FOR DIRECTIONAL DETECTION OF RADIATION

described and claimed in the following Patent Application:

Patent Application to be filed in the USA, executed the same date as this assignment, and identified as Attorney Docket No. 87292

and in and to said Patent Application, and all original and reissued Patents granted therefore, and all divisions and continuations thereof, any corresponding PCT Patent Application and the National Phases thereof, including the right to apply and obtain Patents in all other countries, the right to claim priority under International Conventions, and the Letters Patent which may be granted thereon:

covenant that the undersigned have (has) the full right to convey the entire interest therein assigned;

authorize(s) and request(s) the Registrar of Patents, and any Official of any conatry whose duty it is to issue Patents on applications as aforesaid, to issue the said Letters Patent to the said Assignee;

and agree(s) to sign all lawful papers, make all rightful oaths, do all lawful acts requisite for such Patent Applications, and do everything possible to sid said Assignce to apply for, obtain and enforce Patent protection for said invention.

ASSIGNORS

Alon QSOVIZKY

Max GHELMAN

Date: 14/5/23

Daie: 14/5/23

PATENT REEL: 063711 FRAME: 0293

RECORDED: 05/22/2023