PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7377808

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
GIDEON YOFFE	06/09/2022

RECEIVING PARTY DATA

Name:	FIBER SENSE LIMITED	
Street Address:	1A/1110 MIDDLE HEAD ROAD	
City:	MOSMAN, NEW SOUTH WALES	
State/Country:	AUSTRALIA	
Postal Code:	2088	

PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	17243326
Application Number:	17243379

CORRESPONDENCE DATA

Fax Number: (949)955-1921

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: 9499551920

Email: KOS_Docketing@koslaw.com
Correspondent Name: KLEIN, O'NEILL & SINGH, LLP
Address Line 1: 30 CORPORATE PARK, SUITE 211

Address Line 4: IRVINE, CALIFORNIA 92606

ATTORNEY DOCKET NUMBER:	1793-001_002.101
NAME OF SUBMITTER:	DANIEL M. CAVANAGH
SIGNATURE:	/Daniel M. Cavanagh/
DATE SIGNED:	06/10/2022

Total Attachments: 3

source=1793-001_002.101--AssgnAsFiled06102022#page1.tif source=1793-001_002.101--AssgnAsFiled06102022#page2.tif source=1793-001_002.101--AssgnAsFiled06102022#page3.tif

PATENT 507330885 REEL: 060172 FRAME: 0421

Assignment deed

This assignment deed is made between the following parties:				
Assignor	The person(s) named in the schedule as the Assignor			
Assignee	The person(s) named in the schedule as the Assignee			
Background	The Assignor is the owner of the Intellectual Property described in the schedule.			
	The Assignor has agreed interest in the Intellectual	to assign its whole right, title and Property to the Assignee.		
	The Assignor agrees to as recorded as owner of the	ssist the Assignee to be officially Intellectual Property.		
This deed witnesses	that in consideration of, among other things, the mutual promises contained in this deed, and the payment of AU\$10, receipt of which is hereby acknowledged, the parties agree:			

- The Assignor assigns to the Assignee and the Assignee accepts the Assignor's whole right, title and interest in and to the Intellectual Property, free from all encumbrances, together with:
 - (a) full right, sole power and authority to the Assignee to apply for and obtain entry of the Assignee's name in any registers of intellectual property that are appropriate as being the owner of the Intellectual Property and as being the owner of any further applications for the inventions and any designs referred to in the schedule and of any patent(s) or design(s) granted or issued thereon; and
 - (b) all rights, if any, that the Assignor has to take action against third parties for infringement of the Intellectual Property, whether or not the infringement took place before the date of this assignment.
- 2 The Assignor agrees to:
 - (a) execute all documents the Assignee reasonably requests to enable the Assignee to have the Assignee's name entered in any registers of intellectual property as the owner of the Intellectual Property; and
 - (b) provide to the Assignee all documents the Assignee reasonably requests in relation to the Intellectual Property.
- This deed is governed by the laws of New South Wales, Australia and the parties irrevocably submit to the exclusive jurisdiction of the courts of New South Wales, Australia.

PATENT REEL: 060172 FRAME: 0422

Schedule

Assignor Gideon Yoffe

of

5970 Indian Creek Dr., Ste. PH1, Miami Beach, Florida 33140,

United States of America

Assignee Fiber Sense Limited [ACN: 606 765 780]

of

1a/1110 Middle Head Road, Mosman, New South Wales, 2088,

Australia

Intellectual Property: US Pa

US Patent Application No 17/243326

filed on 28 April 2021

entitled "External-cavity laser with reduced frequency noise", and claiming the benefit of US Patent Application No 63/016921

filed on 28 April 2020

and the invention(s) described in that application and the right to file further application(s), including application(s) in foreign countries, for invention(s) described in that application.

US Patent Application No 17/243379

filed on 28 April 2021

entitled "Integrated coherent receiver for distributed fiber sensing

apparatus",

and claiming the benefit of US Patent Application No 63/016926

filed on 28 April 2020

and the invention(s) described in that application and the right to file further application(s), including application(s) in foreign countries, for invention(s) described in that application.

The right to file further application(s) includes (without limitation) the right to file one or more national or regional phase entry applications, refiled applications, divisional applications, continuations, continuations-in-part and reissues and to apply for any extensions thereof.

All design rights and copyright and other forms of protection of a similar nature that may subsist anywhere in the world described and/or illustrated in the abovementioned patent application(s), including the right to file design application(s) anywhere in the world for design(s) illustrated in the patent application(s).

The right to claim priority, including under any applicable international convention, for patent application(s) relating to invention(s) described in the abovementioned patent application(s).

PATENT REEL: 060172 FRAME: 0423

Executed as a deed

Assignor

Signed sealed and delivered by **the Assignor**

sign here Sign here

print name

print name

RECORDED: 06/10/2022

Gideon Yoffe

Assignee

Signed sealed and delivered by the Assignee

sign here ►

Director/Officer Mark Englund

PATENT REEL: 060172 FRAME: 0424