# 506379656 12/01/2020 PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6426412

		NEW ASSIGNMENT	
NATURE OF CONVEYANO	CE:	: ASSIGNMENT	
CONVEYING PARTY DA	ТА		
		Name	Execution Date
QIUSHU CHEN			11/25/2020
PETER KIESEL		11/25/2020	
JACOB N. CHAMOUN			11/30/2020
NORMAN NAN SHI			11/27/2020
NOBLE M. JOHNSON			11/25/2020
RECEIVING PARTY DAT	Δ		
Г — Г		TO RESEARCH CENTER INCORPC	RATED
Street Address:	3333 CON	OTE HILL ROAD	
City:	PALO AL	ГО	
State/Country:	CALIFOR	NIA	
Postal Code:	94304		
PROPERTY NUMBERS T Property Type	otal: 1	Number	
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Application Number:	1/	108314	
Application Number:		108314	
	TA	12)305-1228	
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### ASSIGNMENT

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled **APPARATUS AND METHOD FOR FLUORESCENCE POLARIZATION DETECTION** (the "Application") for inventions disclosed or claimed therein (the "Invention(s)"), which Application:

☑ is being executed concurrently herewith,
☑ was first executed on
☑ was filed on as Application Number
☑ claims the benefit of U.S. Provisional Application(s) No(s).

**Palo Alto Research Center Incorporated**, a Delaware Corporation, on behalf of itself, its successors and assigns, and its legal representatives ("PARC"), is entitled to all rights in the Application and the Invention(s), and the full cooperation of the Inventor(s).

For valuable consideration, the receipt of which is hereby acknowledged, the Inventor(s) hereby sell(s), assign(s), and transfer(s) to PARC the entire and exclusive right, title and interest in the Application and the Invention(s), in and for the United States, its territories, and all foreign countries, including all applications, patents, design registrations and publications obtained or derived therefrom, world wide, and all priority rights under all present or future conventions and treaties, and any provisional applications for which priority is claimed in the Application; and

- (1) request the U.S. Commissioner of Patents to issue all U.S. Letters Patent granted thereon to PARC;
- (2) agree that PARC may apply for and receive all foreign Letters Patent thereon;
- (3) agree to execute all papers and take all actions necessary or desirable in connection therewith requested by PARC; and
- (4) authorize PARC to subsequently enter the Application Number on this Assignment, if not already entered above.

andulher/

11/25/20

Qiushu Chen

DATE

Peter Kiesel	DATE	
Jacob N. Chamoun	DATE	
Norman Nan Shi	DATE	
Noble M. Johnson	DATE	

#### Amorecy File No.: 202000030/\$61/0600.0003300/801

# ASSICNMENT

The unitersigned is an inenaned inventor(s) (the "inventor(s)") on a United States patent application entities APPARATUS AND METHOD FOR FLUORESCENCE POLARIZATION DETECTION (\*\*\*\* "Application") for inventions disclosed or claimed therein (the "invention(s)"), which Application.

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- (4) authorize PÁRC to autoencomby order the Applicator Monday on the Applicator, if not already interest above.

c.xin Peter Kiese Barrado X. C. Sactoria Norman Nan Shi Nohio XI, İohanan

PATENT REEL: 054510 FRAME: 0191

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Qiushu Chen	DATE
Peter Kiesel	DATE
Jettob N. Chamoun	/ 30/2020 DATE
Norman Nan Shi	DATE
Noble M. Johnson	DATE

PATENT REEL: 054510 FRAME: 0192

#### Attorney File No.: 20200003US01/0600.000339US01

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Qiushu Chen	DATE
Peter Kiesel	DATE
Jacob N. Chamoun	DATE
Norman Nan Shi	11/27/2020 DATE
Noble M. Johnson	DATE

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Qiushu Chen	DATE
Peter Kiesel	DATE
Jacob N. Chamoun	DATE
Norman Nan Shi	DATE
Noble M. Johnson	November 25, 2020

**RECORDED: 12/01/2020**