## UNITED STATES PATENT AND TRADEMARK OFFICE

\_\_\_\_

### BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC.,

Petitioner

v.

COREPHOTONICS LTD.,

Patent Owner

\_\_\_\_\_

IPR2020-00906

U.S. Patent No. 10,225,479

\_\_\_\_\_

PETITION FOR *INTER PARTES* REVIEW UNDER 35 U.S.C. § 312 AND 37 C.F.R. § 42.104



## TABLE OF CONTENTS

PETT	TION	ER'S	EXHIBIT LIST	111	
I.	INTR	INTRODUCTION			
II.	MANDATORY NOTICES1				
	A.	Real Party-in-Interest			
	B.	Relat	ted Matters	1	
	C.	Lead	and Back-up Counsel and Service Information	2	
III.	GROUNDS FOR STANDING				
IV.	THE '479 PATENT2				
	A.	Sumr	mary of the Patent	2	
	B.	Prose	ecution History and Priority Date	6	
V.	LEVI	EL OF	F ORDINARY SKILL IN THE ART	7	
VI.	CLAIM CONSTRUCTION				
	A.	calcu	nd translations between matching points in the images to late depth information and to create a fused image suited for ait photos" (claim 19).	8	
VII.	REQ	UEST	ED RELIEF	10	
VIII.	OVERVIEW OF CHALLENGES				
	A.	Chall	lenged Claims	10	
	B.	Statutory Grounds for Challenges		10	
	C.	Discretionary Denial is Not Warranted			
	D.	Page Citations and Emphasis			
IX.	IDENTIFICATION OF HOW THE CLAIMS ARE UNPATENTABLE12				
	A.		nd 1: Claims 19 and 20 are obvious over the combination of ski, Ogata, Kawamura, and Soga	12	
		1.	Summary of Parulski	12	
		2.	Summary of Kawamura	17	
		3.	Reasons to combine Parulski and Kawamura	21	
		4.	Summary of Ogata	24	



		5.	Reasons to combine Parulski and Ogata	28
		6.	Summary of Soga	30
		7.	Reasons to Combine Parulski and Soga	33
		8.	Claim 19	39
		9.	Claim 20	62
	B.	Ground 2: Claims 21 and 22 obvious over the combination of Parulski, Ogata, Kawamura, Soga, and Morgan-Mar		64
		1.	Summary of Morgan-Mar	64
		2.	Reasons to Combine Parulski, Soga, and Morgan-Mar	67
		3.	Claim 21	69
		4.	Claim 22	71
X.	CON	CLUS	SION	75
XI.	CER	TIFIC	ATE OF WORD COUNT	76
CER	TIFIC	ATE (	OF SERVICE	77



## PETITIONER'S EXHIBIT LIST

May 6, 2020

APPL-1001	U.S. Patent No. 10,225,479 to Shabtay et al. (the "'479 Patent")
APPL-1002	Prosecution history of the '479 Patent (the "'242 App")
APPL-1003	Declaration of Dr. Fredo Durand Ph.D.
APPL-1004	CV of Dr. Fredo Durand
APPL-1005	U.S. Patent No. 7,859,588 to Parulski et al. ("Parulski")
APPL-1006	JP Patent Application Publication No. 2007-259108 to Soga ("Soga"), English Translation, Declaration, and Original
APPL-1007	Jacobs et al., "Focal Stack Compositing for Depth of Field Control," Stanford Computer Graphics Laboratory Technical Report 2012-1
APPL-1008	Prosecution history Morgan-Mar
APPL-1009	U.S. Patent No. 8,989,517 to Morgan-Mar et al. ("Morgan-Mar")
APPL-1010	PCT Publication No. WO2013140359 to Shalon et al. ("Shalon")
APPL-1011	U.S. Patent Application Publication No. 2008/0030592 to Border et al. ("Border")
APPL-1012	JPS5862609A to Kawamura ("Kawamura")
APPL-1013	Used in co-filed Petition
APPL-1014	U.S. Patent No. 6,259,863 to Maruyama ("Maruyama")
APPL-1015	Used in co-filed Petition
APPL-1016	Ralph E. Jacobson et al., The Manual of Photography: photographic and digital imaging, 9 <sup>th</sup> Edition, 2000 ("Jacobson")
APPL-1017	U.S. Patent App. Pub. No. 2010/0321511 to Koskinen et al. ("Koskinen")

APPL-1018	U.S. Patent No. 7,206,136 to Labaziewicz et al. ("Labaziewicz")
APPL-1019	Milton Katz, INTRODUCTION TO GEOMETRICAL OPTICS (2002) ("Katz")
APPL-1020	Warren J. Smith, MODERN LENS DESIGN (1992) ("Smith")
APPL-1021	Declaration of Dr. Jose Sasián, Ph.D.
APPL-1022	ZEMAX Development Corporation, ZEMAX Optical Design Program User's Manual, February 14, 2011 ("ZEMAX User's Manual")
APPL-1023	Used in co-filed Petition
APPL-1024	Used in co-filed Petition
APPL-1025	Used in co-filed Petition
APPL-1026	U.S. Patent No. 5,546,236 to Ogata et al. ("Ogata")
APPL-1027	Used in co-filed Petition
APPL-1028	Bae et al., "Defocus Magnification," EUROGRAPHICS 2007, ("Bae")
APPL-1029	Specification sheet for Sony ICX629 image sensor ("ICX629")
APPL-1030	Specification sheet for Sony ICX624 image sensor ("ICX624")
APPL-1031	Used in co-filed Petition
APPL-1032	Used in co-filed Petition
APPL-1033	Product manual for Kodak Easyshare V610
APPL-1034	Used in co-filed Petition
APPL-1035	Robert E. Fischer et al., OPTICAL SYSTEM DESIGN (2008)
APPL-1036	Email from Patent Owner's counsel authorizing electronic service



# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

# **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

#### API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

#### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

#### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

#### **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

