IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of: Xiaodong Li, et al.

U.S. Patent No.: 10,965,512 Attorney Docket No.: 18768-0206IP1

Issue Date: March 30, 2021 Appl. Serial No.: 17/012,813

Filing Date: September 4, 2020

Title: METHOD AND APPARATUS USING CELL-SPECIFIC AND

COMMON PILOT SUBCARRIERS IN MULTI-CARRIER, MULTI CELL WIRELESS COMMUNICATION NETWORKS

Mail Stop Patent Board

Patent Trial and Appeal Board U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

PETITION FOR *INTER PARTES* REVIEW OF UNITED STATES PATENT NO. 10,965,512 PURSUANT TO 35 U.S.C. §§ 311–319, 37 C.F.R. § 42



Petition for Inter Partes Review of U.S. Patent No. 10,965,512

TABLE OF CONTENTS

1.	INTRODUCTION		
II.	MANDATORY NOTICES		
	A.	Real Party-In-Interest Under 37 C.F.R. § 42.8(b)(1)	2
	B.	Related Matters Under 37 C.F.R. § 42.8(b)(2)	
	C.	Lead And Back-Up Counsel Under 37 C.F.R. § 42.8(b)(3)	5
	D.	Service Information	
	E.	PAYMENT OF FEES	5
III.	GRO	OUNDS FOR STANDING	6
IV.	IDENTIFICATION OF CHALLENGE (37 C.F.R. §42.104(B))		6
	A.	Citation of Prior Art	6
	B.	Statutory Grounds for the Challenge	7
V.	TECHNOLOGY OVERVIEW		
	A.	OFDMA Systems Were Well Known	7
	B.	Communicating Various Pilots Signals Between Base Stations and Mobile Stations Was Well-Known	8
	C.	OFDM/OFDMA Cellular Systems Implemented Pilot Symbols for Channel Estimation and Data Recovery	9
	D.	Beamforming Was Well-Known.	9
VI.	THE '512 PATENT		
	A.	Summary of the '512 Patent	. 10
	B.	Prosecution History Summary	. 12
	C.	Level of Ordinary Skill in the Art	. 12
	D.	Claim Construction	. 13
VII.	OVERVIEW OF THE APPLIED REFERENCES		. 13
	A.	Kim	. 13
	B.	Ketchum	. 16
	C.	Tong	. 17
	D.	Li	. 18
	E.	Smee	. 18



Petition for Inter Partes Review of U.S. Patent No. 10,965,512

VIII.	GROUNDS OF UNPATENTABILITY		
	A.	Ground 1: The combination of Kim and Tong renders obvious claims 130.	
	B.	Ground 2: The combination of Ketchum and Li renders obvious claims 3, 4, 6-8, 10, 11, 13-15, 17, 18, 20, 22, 23, 25, 26, 28, and 30	
	C.	Ground 3: The Combination of Ketchum, Li, and Smee renders obvious claims 5, 12, 21, and 29	
IX.		RETIONARY CONSIDERATIONS UNDER 314(A) AND 325(D) OR INSTITUTION	84
	A.	General Plastic Factors	84
	B.	The Fintiv factors favor institution	85
	C.	Advanced Bionics favors institution.	87
X	CON	CLUSION	88



EXHIBITS

Exhibit No.	Description
GM-1001	U.S. Patent No. 10,965,512 to Li et al. ("'512 patent")
GM-1002	'512 Patent Prosecution History
GM-1003	Declaration of Dr. Paul Min
GM-1004	International Patent Publication No. WO2004/049618 to Kim et al. ("Kim")
GM-1005	U.S. Patent No. 7,120,395 to Tong et al. ("Tong")
GM-1006	U.S. Patent Application Pub. No. 2004/0179627 to Ketchum et al. ("Ketchum")
GM-1007	U.S. Patent Application Pub. No. 2002/0163879 to Li et al. ("Li")
GM-1008	U.S. Patent No. 7,248,559 to Ma et al. ("Ma '559")
GM-1009	Tufvesson, et al., Pilot Assisted Channel Estimation For OFDM
	in Mobile Cellular Systems, IEEE 47th Vehicular Technology
	Conference (1997)
GM-1010	U.S. Patent No. 7,826,471 to Wilson et al. ("Wilson")
GM-1011	U.S. Patent No. 7,664,533 to Logothetis et al. ("Logothetis")
GM-1012	U.S. Patent No. 7,054,664 to Nagaraj ("Nagaraj")
GM-1013	International Patent Application No. WO 2004/056022 to Lee et al. ("Lee")
GM-1014	U.S. Patent No. 7,551,546 to Ma ("Ma '546")
GM-1015	Anderson, Fixed Broadband Wireless System Design, Wiley (2003) (excerpts)
GM-1016	U.S. Patent No. 7,852,746 to Jalali ("Jalali").
GM-1017	U.S. Patent Application Pub. No. 2004/0131007 to Smee et al. ("Smee")
GM-1018	U.S. Patent No. 7,650,152 to Li et al. ("Li '152")
GM-1019	U.S. Patent Application Pub. No. 2004/0190598 to Seki et al. ("Seki").
GM-1020	Li, "A Novel Broadband Wireless OFDMA Scheme for Downlink in Cellular Communications," Samsung Advanced Institute of Technology (IEEE) (2003) ("Li-Samsung")



Petition for Inter Partes Review of U.S. Patent No. 10,965,512

	U.S. Patent No. 10,965,512
GM-1021	Hara et al., "Multicarrier Techniques for 4G Mobile
GWI-1021	Communications," Artech House (2003) (excerpts) ("Hara")
GM-1022	U.S. Patent Application Pub. No. 2004/0228270 to Chen et al.
GWI-1022	("Chen")
GM-1023	Van Nee et al., "OFDM for Wireless Multimedia
GWI-1023	Communications," Artech House (2000) ("Van Nee") (excerpts)
GM-1024	Bahai et al., "Multi-Carrier Communications Theory and
	Applications of OFDM," Springer Science (2004)
	(excerpts) ("Bahai")
GM-1025	U.S. Patent No. 7,039,001 to Krishnan et al. (Krishnan")
GM-1026	U.S. Patent No. 6,992,621 to Casas et al. ("Casas")
GM-1027	U.S. Patent No. 5,596,329 to Searle et al. ("Searle")
GM-1028	U.S. Patent Application Pub. No. 2005/0075125 to Bada et al.
	("Bada").
GM-1029	Curriculum Vitae of Dr. Paul Min
GM-1030	U.S. Provisional Patent Application No. 60/421,309 to Walton
	et al. ("'309 Provisional")
GM-1031	U.S. Patent No. 7,012,882 to Wang et al. ("Wang")
GM-1032	Transfer Order, In re: Neo Wireless, LLC, Patent Litigation,
	Case MDL No. 3034, issued June 14, 2022 (ECF No. 50)
GM-1033	Docket Sheet, Neo Wireless, LLC v. Volkswagen Group of
	America, Inc., Case No. 2:22-cv-11404 (E.D. Mich.)
GM-1034	United States District Courts – National Judicial Caseload
	Profile, June 2022
GM-1035	Declaration of Dr. Matthew C. Valenti



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.

