UNITED STATES PATENT AND TRADEMARK OFFICE
BEFORE THE PATENT TRIAL AND APPEAL BOARD

APPLE INC.,
Petitioner,
V.
CALIFORNIA INSTITUTE OF TECHNOLOGY, Patent Owner.
IPR2017-00700, -00701, and -00728
Patent No. 7.421.032

DECLARATION OF DR. MICHAEL MITZENMACHER



TABLE OF CONTENTS

I.	ENGAGEMENT					
II.	QUALIFICATIONS					
III.	COMPENSATION AND PRIOR TESTIMONY					
IV.	LEGAL PRINCIPLES					
V.	INTRODUCTION TO CHANNEL CODING AND TERMINOLOGY					
VI.	OVERVIEW OF THE ART AND CITED REFERENCES					
	A.	Turbo Codes				
	B.	Gallager/LDPC codes				
	C.	Cited References				
		1. MacKay	27			
		2. Ping	28			
		3. Divsalar	30			
VII.	PERSON OF ORDINARY SKILL IN THE ART					
VIII.	I. PROCEDURAL BACKGROUND					
IX.	CLAIM CONSTRUCTION					
	A.	"irregular"3				
	B.	"Tanner Graph"				
Χ.	REBUTTAL TO -00700 CASE GROUND 1: CLAIMS 11, 12, AND 14-16 ARE NOT OBVIOUS OVER PING, MACKAY AND DIVSALAR					
	A.	The Petition fails to identify parity bits that are determined "as shown by the configuration of nodes and edges of the Tanner graph"				
	B. The Petition fails to identify irregular repetition in either Ping or MacKay					
	C.	MacKay does not teach nonuniform row weights4				
	D.	A Person of Ordinary Skill in the Art would not be motivated to combine Ping with MacKay	45			



		1.	Ping is already irregular as defined by MacKay	45			
		2.	The proposed modification would eliminate Ping's stated improvement	54			
		3.	The Petition frequently mischaracterizes both Ping and MacKay	56			
		4.	The similarity in terms between MacKay and Ping do not establish a motivation to combine	61			
		5.	Dr. Davis's testimony is inconsistent with the Petition's motivation to combine	63			
		6.	The Petition fails to explain how their proposed modification would be accomplished	65			
		7.	Ping combined with MacKay would not have any reasonable expectation of success	70			
	E.		rson of Ordinary Skill in the Art would not have been rated to combine Ping with Divsalar	80			
XI.		UTTAL TO -00700 GROUND 2: CLAIM 13 IS NOT IOUS OVER PING, MACKAY, DIVSALAR, AND LUBY9785					
XII.		UTTAL TO -00701 GROUND 1: CLAIMS 1, 4-10 ARE NOT IOUS OVER PING, MACKAY, DIVSALAR, AND LUBY9786					
XIII.		L TO -00728 GROUND 1: CLAIMS 18-23 ARE NOT OVER PING, MACKAY, DIVSALAR, AND LUBY97	90				
	A.	The Petition does not provide any explanation for how Divsalar's, MacKay's, or Luby97's decoding algorithms are to be used with the Petition's proposed combination					
XIV.	SECONDARY CONSIDERATIONS OF NON-OBVIOUSNESS9						
	A.	Nexus between the objective evidence and the claims					
	B.	Long	-felt need and failure of others	101			
	C.	Indus	try Praise	104			
	D.	Unex	pected Results	107			
	E.	Comr	nercial Success	108			
XV	CON	CLUD	ING STATEMENTS	110			



I, Michael Mitzenmacher, declare as follows:

I. ENGAGEMENT

1. I have been retained by counsel for the California Institute of Technology as an expert witness in the above-captioned proceeding. I have been asked to provide my opinion about the state of the art of the technology described in U.S. Patent No. 7,421,032 (the "'032 patent") and on the patentability of the claims of this patent, specifically with regard to the grounds of institution in the cases IPR2017-00700, IPR2017-00701, and IPR2017-00728. The following is my written testimony on these topics.

II. QUALIFICATIONS

2. I am currently employed as a Professor of Computer Science at Harvard University. Specifically, I am the Thomas J. Watson, Sr. Professor of Computer Science in the School of Engineering and Applied Sciences. I joined the faculty of Harvard as an Assistant Professor in January 1999. I was promoted to Associate Professor in 2002 and to Professor in 2005. In 2010, I began a three-year term as Area Dean, which is essentially equivalent to what other schools call Department Chair, of Computer Science, and held that position through June 2013. My work address is 33 Oxford Street, Cambridge, MA 02138. My primary research interests include design and analysis of algorithms, networks and data transmission, and information theory.



- 3. I received my undergraduate degree in Mathematics and Computer Science from Harvard College in 1991. I received a Certificate of Advanced Study in Mathematics from Cambridge University in 1992. I received a Ph.D. in Computer Science from the University of California at Berkeley in 1996. From August 1996 to January 1999, I was employed as a Research Scientist at Digital Systems Research Center, where my work included projects on algorithms for the Internet and error-correcting codes.
- 4. I am listed as an inventor or co-inventor on 19 issued patents, and am the co-author of a textbook entitled "Probability and Computing" published by Cambridge University Press. I am a Fellow of the Association for Computing Machinery, and currently serve as the Chair of the ACM Special Interest Group on Algorithms and Computation Theory (SIGACT).
- 5. The fields of endeavor at issue in this case are error-correction coding methods, including repeat-accumulate codes, Turbo codes, and low-density parity-check codes. I have published over 200 research papers in computer science and engineering conferences and journals, many of which have explored algorithms and data structures for error-correction codes, including both mathematical analysis and applications.



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