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

META PLATFORMS, INC.
Petitioner

v.

THALES VISIONIX, INC.
Patent Owner

IPR2022-01308

DECLARATION OF DR. ULRICH NEUMANN UNDER C.F.R. §1.68 IN SUPPORT OF PETITION FOR *INTER PARTES* REVIEW OF U.S. PATENT NO. 7,725,253



TABLE OF CONTENTS

				<u>Page</u>		
I.	INT	RODI	UCTION	1		
II.	QUALIFICATIONS1					
	A.	Education Background and Career History				
	B.	Publ	lications and Patents	2		
	C.	Othe	er Relevant Qualifications	4		
	D.	Prio	r Testimony	4		
III.	UNI	DERS	TANDING OF PATENT LAW	5		
IV.	BACKGROUND OF TECHNOLOGY AND PATENTS8					
	A.	Technology Background				
		1.	Head-mounted Display in Virtual and Augmented Reality Systems	8		
		2.	Sensors for Tracking an Object in VR and AR	9		
		3.	Calibrating Sensors to Improve Tracking Accuracy	11		
		4.	Using Kalman Filters to Estimate the Position and Location of a Tracked Object	12		
	B.	The	'253 Patent	14		
V.	LEV	EL O	OF ORDINARY SKILL IN THE ART	16		
VI.	CLA	AIM C	CONSTRUCTION	17		
VII.	PRIOR ART REFERENCES					
	A.	Wel	ch Prior Art	17		
	B.	Horton20				
	C.	Ham	ris	21		



	D.	Reitn	nayr	.23
VIII.	SPEC	CIFIC	GROUNDS	.23
	A.		nd I: Claims 1-2 and 6-9 Are Rendered Obvious by Welch and Welch 1997	.24
		1.	Motivation to Combine	.24
		2.	Claim 1[preamble]: "A tracking system comprising"	.25
		3.	Claim 1[a]: "an estimation subsystem; and"	.25
		4.	Claim 1[b]: "a sensor subsystem coupled to the estimation subsystem and configured to provide configuration data to the estimation subsystem and to provide measurement information to the estimation subsystem for localizing an object;"	.27
		5.	Claim 1[c]: "wherein the estimation subsystem is configured to update a location estimate for the object based on configuration data and measurement information accepted from the sensor subsystem."	.31
		6.	Claim 2: "The system of claim 1 wherein the sensor subsystem includes one or more sensor modules, each providing an interface for interacting with a corresponding set of one or more sensing elements."	.33
		7.	Claim 6[preamble]: "A method comprising:"	.35
		8.	Claim 6[a]: "enumerating sensing elements available to a tracking system that includes an estimation subsystem that estimates a position or orientation of an object; and"	.36
		9.	Claim 6[b]: "providing parameters specific to the enumerated sensing elements to the tracking system to enable the estimation subsystem to be configured based on the parameters specific to the enumerated sensing elements to enable the estimation subsystem to estimate the position or orientation of the object."	37



	10.	Claim 7: "The method of claim 6, further comprising selecting a pair of sensing elements from a sequence of candidates of pairs of sensing elements, the selected pair of sensing elements being ready to make a measurement at the time of selection of the pair or at a predefined time after the time of selection of the pair, the selected pair having a highest expected utility of a measurement among the sequence of candidates."	37
	11.	Claim 8: "The method of claim 6 wherein the set of sensing elements comprises at least one sensor and at least one target, the sensor making a measurement with respect to the target."	39
	12.	Claim 9: "The method of claim 8 wherein the target comprises a natural feature in an environment."	40
В.	Ground II: Claims 3-5 Are Rendered Obvious by Welch 2001 and Welch 1997 in View of Harris		
	1.	Motivation to Combine	41
	2.	Claim 3: "The system of claim 2 wherein the interface enables the sensor module to perform computations independently of an implementation of the estimation subsystem."	43
	3.	Claim 4: "The system of claim 2 wherein the interface enables the estimation subsystem to perform computations independently of an implementation of the sensor modules."	50
	4.	Claim 5: "The system of claim 1 further comprising a navigation subsystem to navigate the object in an environment based on the location estimate for the object."	51
C.		nd III: Claims 3-5 Are Rendered Obvious by Welch 2001 Welch 1997 in View of Reitmayr	53
	1.	Motivation to Combine	53



	2.	Claim 3: "The system of claim 2 wherein the interface enables the sensor module to perform computations independently of an implementation of the estimation subsystem."	55
	3.	Claim 4: "The system of claim 2 wherein the interface enables the estimation subsystem to perform computations independently of an implementation of the sensor modules."	56
D.	Grou	nd IV: Claims 1-9 Are Rendered Obvious by Horton	57
	1.	Claim 1[preamble]: "A tracking system comprising:"	57
	2.	Claim 1[a]: "an estimation subsystem; and"	57
	3.	Claim 1[b]: "a sensor subsystem coupled to the estimation subsystem and configured to provide configuration data to the estimation subsystem and to provide measurement information to the estimation subsystem for localizing an object;"	59
	4.	Claim 1[c]: "wherein the estimation subsystem is configured to update a location estimate for the object based on configuration data and measurement information accepted from the sensor subsystem."	61
	5.	Claim 2: "The system of claim 1 wherein the sensor subsystem includes one or more sensor modules, each providing an interface for interacting with a corresponding set of one or more sensing elements."	62
	6.	Claim 3: "The system of claim 2 wherein the interface enables the sensor module to perform computations independently of an implementation of the estimation subsystem."	64
	7.	Claim 4: "The system of claim 2 wherein the interface enables the estimation subsystem to perform computations independently of an implementation of the sensor modules."	65



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.

