## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent of:	Jeroen Poeze et al.	
U.S. Patent No.:	10,588,554	Attorney Docket No.: 50095-00013IP1
Issue Date:	March 17, 2020	
Appl. Serial No.:	16,544,713	
Filing Date:	August 19, 2019	
Title:	MULTI-STREAM I	DATA COLLECTION SYSTEM FOR
	NONINVASIVE M	EASUREMENT OF BLOOD
	CONSTITUENTS	

## **DECLARATION OF DR. THOMAS W. KENNY**

### Declaration

I declare that all statements made herein on my own knowledge are true and

that all statements made on information and belief are believed to be true, and

further, that these statements were made with the knowledge that willful false

statements and the like so made are punishable under Section 1001 of Title 18 of

the United States Code.

By: 71

Thomas W. Kenny, Ph.D.

## Contents

I.		QUALIFICATIONS AND BACKGROUND INFORMATION4
II.		OVERVIEW OF CONCLUSIONS FORMED10
III.		LEVEL OF ORDINARY SKILL IN THE ART10
IV.		LEGAL STANDARDS11
А.		Terminology11
B.		Legal Standards for Anticipation12
C.		Legal Standards for Obviousness
V.		THE '554 PATENT17
А.		Overview of the '554 Patent17
B.		Prosecution History of the '554 Patent
VI.		SUMMARY OF THE PRIOR ART
А.		Overview of Mendelson '799
B.		Overview of Ohsaki
C.		Overview of Schulz
D.		Overview of Mendelson 2006
VII. Mendelso	on '799	GROUND 1 – Claims 1-7 and 20-28 are Rendered Obvious by 9, Ohsaki, Schulz, and Mendelson 2006
A. 2006		Combination of Mendelson '799, Ohsaki, Schulz, and Mendelson 42
	1. 2. 3.	<i>Light permeable cover comprising a protruding convex surface</i> .44 <i>Opaque layer with windows corresponding to detectors</i> 50 <i>Communication of information to PDA</i> 55
B.		Claim 1
C.		Claim 2112
D.		Claim 3114
E.		Claim 4116
F.		Claim 5119
G.		Claim 6
Н.		Claim 7
I.		Claim 20

J.	Claim 21	134
K.	Claim 22	138
L.	Claim 23	139
М.	Claim 24	141
N.	Claim 25	144
О.	Claim 26	145
Р.	Claim 27	147
Q.	Claim 28	149
VIII.	CONCLUSION	151

#### I. QUALIFICATIONS AND BACKGROUND INFORMATION

 My education and experience are described more fully in the attached curriculum vitae (Exhibit 1004). For ease of reference, I have highlighted certain information below.

2. My academic and professional background is in Physics, Mechanical Engineering, Sensing, and Robotics, with a research specialization focused on microfabricated physical sensors, and I have been working in those fields since the completion of my Ph.D. more than 30 years ago. The details of my background and education and a listing of all publications I have authored in the past 35 years are provided in my curriculum vitae, Exhibit 1004. Below I provide a short summary of my education and experience which I believe to be most pertinent to the opinions that I express here.

3. I received a B.S. in Physics from University of Minnesota, Minneapolis in 1983, and a Ph.D. in Physics from University of California at Berkeley in 1989. I was educated as a Physicist specializing in sensors and measurement. My Physics Ph.D. thesis involved measurements of the heat capacity of monolayers of atoms on surfaces, and relied on precision measurements of temperature and power using time-varying electrical signals, and also on the design and construction of miniature sensor components and associated electrical circuits for conditioning and conversion to digital format. 4. After completion of my Ph.D. in Physics at U.C. Berkeley in 1989, I joined the Jet Propulsion Laboratory (JPL) in Pasadena, CA, as a staff scientist, and began working on miniature sensors and instruments for small spacecraft. This work involved the use of silicon microfabrication technologies for miniaturization of the sensors, and served as my introduction to the field of micro-electromechanical systems (MEMS), or the study of very small mechanical sensors powered by electricity and used for detection of physical and chemical signals.

5. While at JPL, we developed accelerometers, uncooled infrared sensors, magnetometers, seismometers, force and displacement sensors, soil chemistry sensors, miniature structures for trapping interstellar dust, and many other miniature devices. Some of these projects led to devices that were launched with spacecraft headed for Mars and for other interplanetary missions. Much of this work involved the use of physical sensors for detection of small forces and displacements using micromechanical sensors.

6. I am presently the Richard Weiland Professor at the Department of Mechanical Engineering at Stanford University, where I have taught for the past 26 years. I am also currently the Senior Associate Dean of Engineering for Student Affairs at Stanford.

 For 26 years, I have taught courses on Sensors and Mechatronics at Stanford University. The "Introduction to Sensors" course is a broad overview of all

## DOCKET A L A R M



# 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.