Docket No.: MASCER.002C5 Page 1 of 1

Please Direct All Correspondence to Customer Number 64735

REQUEST FOR CERTIFICATE OF CORRECTION

First Inventor : Jeroen Poeze

App. No. : 16/261366

Filed: January 29, 2019

Patent No. : 10,299,708

Issue Date : May 28, 2019

Title : MULTI-STREAM DATA COLLECTION SYSTEM FOR

NONINVASIVE MEASUREMENT OF BLOOD CONSTITUENTS

Conf. No. : 7910

Commissioner for Patents Office of Data Management

Attention: Certificates of Correction Branch

P.O. Box 1450

Alexandria, VA 22313-1450

Dear Commissioner:

Enclosed for filing is a Certificate of Correction in connection with the above-identified patent.

Errors cited in the Certificate of Correction appear to have been incurred through the fault of the PTO (see 35 USC § 254, 37 CFR § 1.322, and MPEP § 1480). No fee is believed to be required. Charge to our Deposit Account No. 11-1410 is authorized for any additional or remaining fees.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: June 4, 2019 By:/Scott Cromar/__

Scott A. Cromar Registration No. 65,066 Registered Practitioner Customer No. 64735

(949) 760-0404

30651293



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 10,299,708 Page 1 of 2

APPLICATION NO. : 16/261366

ISSUE DATE : May 28, 2019

INVENTOR(S) : Jeroen Poeze

It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Specification

In Column 20 at Line 62, Change "l=l_o" to --I=I_o--.

In Column 20 at Line 62, Change "lo" to --Io--.

In Column 21 at Line 3, Change " $l=l_o$ " to $--I=I_o$ --.

In Column 21 at Line 8, Change " $l_1=l_o$ " to $--I_1=I_o$ --.

In Column 21 at Line 13, Change "l₁" to --I₁--.

In Column 33 at Line 45, Change " $T=I/I_o$," to $--T=I/I_o$,--.

In Column 33 at Line 48 (approx.), Change "lo" to --Io--.

In Column 33 at Line 55 (approx.), Change " $A=-\log(I/I_o)$ " to $--A=-\log(I/I_o)$ --.

In Column 33 at Line 58, Change " $-\log(1/l_o)$ " to $--\log(I/I_o)$ --.

In Column 33 at Line 64, Change " (l_o) ," to -- (I_o) ,--.

In Column 34 at Line 47 (approx.), Change " I/I_o " to -- I/I_o --.

In Column 34 at Line 52 (approx.), Change " $l=l_o$ " to $--I=I_o--$.

In Column 34 at Line 54 (approx.), Change " $l_1 \dots l_n$ " to -- $I_1 \dots I_n$ --.

In Column 34 at Line 59 (approx.), Change " $l_n = l_o$ " to $--I_n = I_o$ --.

In Column 34 at Line 63 (approx.), Change " $l_1/\ln=(l_o*e^{-mb_1c})/(l_o*e^{-mb_nc})$ " to

 $--I_1/I_n = (I_o *e^{-mb_1c})/(I_o *e^{-mb_nc})--.$

In Column 34 at Line 64 (approx.), Change "lo," to --Io,--.

MAILING ADDRESS OF SENDER:

Scott A. Cromar KNOBBE, MARTENS, OLSON & BEAR, LLP 2040 Main Street, 14th Floor Irvine, California 92614

DOCKET NO. MASCER.002C5



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 10,299,708 Page 2 of 2

APPLICATION NO. : 16/261366

ISSUE DATE : May 28, 2019

INVENTOR(S) : Jeroen Poeze

In Column 34 at Line 66 (approx.), Change " l_1/l_n " to -- I_1/I_n --.

In Column 35 at Line 2, Change " $l_1 \dots l_n$ " to -- $I_1 \dots I_n$ --.

In Column 35 at Line 4, Change "l_o" to --I_o--.

In Column 41 at Line 8, Change "MO" to --M Ω --.

In Column 41 at Line 11, Change "MO" to --M Ω --.

In Column 41 at Line 20, Change "MO" to --M Ω --.

In Column 41 at Line 22, Change "MO" to --M Ω --.

In the Claims

In Column 44 at Lines 58-59 (approx.), In Claim 3, change "housing protrusion." to --housing.--

30648973

MAILING ADDRESS OF SENDER:

Scott A. Cromar KNOBBE, MARTENS, OLSON & BEAR, LLP 2040 Main Street, 14th Floor Irvine, California 92614

DOCKET NO. MASCER.002C5

