507298444 05/23/2022

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7345370

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date	
STEPHANE SAVANAH	09/11/2018	

RECEIVING PARTY DATA

Name:	NCHAIN HOLDINGS LTD.	
Street Address:	44 CHURCH STREET	
City:	ST. JOHN'S	
State/Country:	ANTIGUA AND BARBUDA	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	17751457

CORRESPONDENCE DATA

Fax Number: (206)757-7779

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2066223150

Email: patentdocket@dwt.com, tessalarson@dwt.com,

janetberdine@dwt.com,nChainPatents@dwt.com

Correspondent Name: DAVIS WRIGHT TREMAINE LLP

Address Line 1: 920 FIFTH AVENUE

Address Line 2: SUITE 3300

Address Line 4: SEATTLE, WASHINGTON 98104-1610

ATTORNEY DOCKET NUMBER:	0108792-058US1
NAME OF SUBMITTER:	TESSA LARSON
SIGNATURE:	/Tessa Larson/
DATE SIGNED:	05/23/2022

Total Attachments: 11

source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANA	.H, Stephane#page1.tif
source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANA	.H, Stephane#page2.tif
source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANA	.H, Stephane#page3.tif
source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANA	H, Stephane#page4.tif
source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANA	.H, Stephane#page5.tif
source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANA	.H, Stephane#page6.tif

PATENT 507298444 REEL: 059992 FRAME: 0687

source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANAH, Stephane#page7.tif source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANAH, Stephane#page8.tif source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANAH, Stephane#page9.tif source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANAH, Stephane#page10.tif source=2022-05-23 0108792-058US1 (WP# 265) Assignment - SAVANAH, Stephane#page11.tif

<u>ASSIGNMENT OF PATENT RIGHTS</u>

BETWEEN:

STEPHANE SAVANAH

a citizen of Australia, and having a mailing address of Stephane Savanah, c/o Urquhart-Dykes & Lord LLP, 7th Floor Churchill House, Churchill Way, Cardiff, CF10 2HH, UNITED KINGDOM (hereinafter referred to as "Assignor")

and

NCHAIN HOLDINGS LTD.

a corporation of Antigua and Barbuda having an address at 44 Church Street, St. Johns, Antigua

(the "Assignee")

WHEREAS:

- (A) the Assignor is inventor of the inventions which are the subject of the patent applications set out and described in the attached Schedule "A";
- (B) the Assignor desires to assign their right, title and interest in and to certain inventions and discoveries disclosed in the patent applications set out and described in the attached Schedule "A", and all improvements thereto, and the right to claim priority; to the Assignee;

NOW THEREFORE THIS ASSIGNMENT WITNESSETH that in consideration of \$100 USD and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Assignor does hereby:

1. irrevocably assign, grant, sell, convey, transfer and make over unto the Assignee their entire right, title, and interest in and to and under (i) any and all inventions and discoveries disclosed in the patent applications set out and described in the attached Schedule "A", and all improvements thereto, (ii) any and all applications for Letters Patent of the country of filing or any other country which have been or may be filed based either in whole or in part upon any or all of said inventions or discoveries, including all divisions, continuations, continuations-in-part, and substitutions thereof, and including all rights of priority in foreign countries under international conventions and treaties and the right to file and prosecute such applications set out in Schedule "A", and (iii) any and all Letters Patent which have been or may be granted by that or any other country based either in whole or in part upon any or all of said inventions or discoveries, including all reissues, renewals and extensions thereof as set out in the attached Schedule "A";

- covenants and agrees that they will, at any time on request and at the expense of said Assignee, execute and deliver any and all papers and do all lawful acts that may be necessary or desirable to perfect and vest said rights, title and interest in Assignee, its successors and assigns;
- 3. authorize and request the Commissioner of Patents, or other proper office, to issue all patents or legal equivalents thereof based on such applications set out in Schedule "A" and on each division, continuation, substitution, reissue, renewal and extension thereof, the same to be held and enjoyed by said Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by the Assignors, had this assignment not been made; and
- covenants that they neither have executed nor will execute any instrument or perform any act in conflict with this assignment.

This Assignment shall enure to the benefit of and be binding upon the Assignor and the Assignee and their respective administrators, successors, and assigns.

The effective date of this Assignment with respect to each patent application set out and described in the attached Schedule "A" shall be the respective priority date of each application.

[Signatures appear on the next page]

۱۱ ۷ ۷ ۲۱۱۸ al				is <u>ll</u> day			i to be signed k <u>rww</u> , 2018.
					<i>c</i> /\	·	$\Delta \sqrt{}$
					STEPH	ANE	SAVANAĤ
		DECL/	ARATION (DE WITNES	<u>§</u>		
1 CERIAN	Swes		herehv	declare tha	f I was ner	sonal	ly present and
did see STSP	HANGS	M-1/4/1/					ssignment on
behalf of the As	isignor.					A	<u> Y</u>
					<i>(</i>) s	iignat	ure of Witness
			Name	CELLA	<u> 1 Jo</u> z	vel	
			Address	<u> (% 50</u>	L LLP.	Q#:	180.111.4
					Chyl Ce Ci	<u> </u>	
						2.35?	**************************************
at <u>Londo</u>	and the second of the second o	MEOR UN	, ti	is <u> </u>	/ ofSQ	(MC)	it to be signed ماريكار , 2018.
			3	ICHAIN H	OLDING	SLI	.
			Per	· · · · · · · · · · · · · · · · · · ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
			Nar Title	· · · · · · · · · · · · · · · · · · ·	<u>Perns</u> Recork		77404,51
		DECL	ARATION (OF WITNES	S		
	× * 232				7.57		W. amanani ami
I. Sweet did see <u>Ster</u> behalf of the A	'Au MATT Ssignee,	**************************************	, nereny	duly sign ar	id execute	the /	iy preserit and Assignment on
				<u> </u>	T. na. T	Ж.,	
				384,85000	S	Signat	ure of Witness
			Name	:21417	NAIK	×	
			Address	40 30	MARK		PLANE
					Mary /		

SCHEDULE "A"

- PCT Application Number PCT/IB2017/050829 for "SECURE MULTIPARTY LOSS RESISTANT STORAGE AND TRANSFER OF CRYPTOGRAPHIC KEYS FOR BLOCKCHAIN BASED SYSTEMS IN CONJUNCTION WITH A WALLET MANAGEMENT SYSTEM", filed on 14 February 2017.
- PCT Application Number PCT/IB2017/050815 for "PERSONAL DEVICE SECURITY USING ELLIPTIC CURVE CRYPTOGRAPHY FOR SECRET SHARING", filed on 14 February 2017.
- PCT Application Number PCT/IB2017/050818 for "BLOCKCHAIN-BASED EXCHANGE WITH TOKENISATION", filed on 14 February 2017.
- PCT Application Number PCT/IB2017/050819 for "UNIVERSAL TOKENISATION SYSTEM FOR BLOCKCHAIN-BASED CRYPTOCURRENCIES" filed on 14 February 2017.
- PCT Application Number PCT/IB2017/050820 for "BLOCKCHAIN IMPLEMENTED COUNTING SYSTEM AND METHOD FOR USE IN SECURE VOTING AND DISTRIBUTION" filed on 14 February 2017.
- PCT Application Number PCT/IB2017/050821 for "AGENT-BASED TURING COMPLETE TRANSACTIONS INTEGRATING FEEDBACK WITHIN A BLOCKCHAIN SYSTEM" filed on 14 February 2017.
- 7. PCT Application Number PCT/IB2017/050865 for "REGISTRY AND AUTOMATED MANAGEMENT METHOD FOR BLOCKCHAIN-ENFORCED SMART CONTRACTS" filed on 16 February 2017.
- 8. PCT Application Number PCT/IB2017/050859 for "METHODS AND SYSTEMS FOR THE EFFICIENT TRANSFER OF ENTITIES ON A BLOCKCHAIN" filed on 16 February 2017.
- PCT Application Number PCT/IB2017/050825 for "TOKENISATION METHOD AND SYSTEM FOR IMPLEMENTING EXCHANGES ON A BLOCKCHAIN" filed on 14 February 2017.
- 10. PCT Application Number PCT/IB2017/050866 for "METHODS AND SYSTEMS FOR EFFICIENT TRANSFER OF ENTITIES ON A PEER-TO-PEER DISTRIBUTED LEDGER USING THE BLOCKCHAIN" filed on 16 February 2017.

- 11. PCT Application Number PCT/IB2017/050980 for "CONSOLIDATED BLOCKCHAIN-BASED DATA TRANSFER CONTROL METHOD AND SYSTEM" filed on 21 February 2017.
- 12.PCT Application Number PCT/IB2017/050867 for "METHOD AND SYSTEM FOR EFFICIENT TRANSFER OF CRYPTOCURRENCY ASSOCIATED WITH A PAYROLL ON A BLOCKCHAIN THAT LEADS TO AN AUTOMATED PAYROLL METHOD AND SYSTEM BASED ON SMART CONTRACTS" filed on 16 February 2017.
- 13.PCT Application Number PCT/IB2017/051715 for "METHODS AND SYSTEMS FOR RECORDING MULTIPLE TRANSACTIONS ON A BLOCKCHAIN" filed on 24 March 2017.
- 14. PCT Application Number PCT/IB2017/052466 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 28 April 2017.
- 15.PCT Application Number PCT/IB2017/052062 for "A METHOD FOR SECURE PEER-TO-PEER COMMUNICATION ON A BLOCKCHAIN" filed on 10 April 2017.
- 16.PCT Application Number PCT/IB2017/052061 for "COMPUTER-IMPLEMENTED METHODS AND SYSTEMS FOR VALIDATING TOKENS FOR BLOCKCHAIN-BASED CRYPTOCURRENCIES" filed on 10 April 2017.
- 17.PCT Application Number PCT/IB2017/052464 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 28 April 2017.
- 18.PCT Application Number PCT/IB2017/052465 for "OPERATING SYSTEM FOR BLOCKCHAIN IOT DEVICES" filed on 28 April 2017.
- 19. PCT Application Number PCT/IB2017/052467 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 28 April 2017.
- 20.PCT Application Number PCT/IB2017/050827 for "A METHOD AND SYSTEM FOR SECURING COMPUTER SOFTWARE USING A DISTRIBUTED HASH TABLE AND A BLOCKCHAIN" filed on 14 February 2017.
- 21. PCT Application Number PCT/IB2017/050861 for "A METHOD AND SYSTEM FOR THE SECURE TRANSFER OF ENTITIES ON A BLOCKCHAIN" filed on 16 February 2017.
- 22.PCT Application Number PCT/IB2017/052463 for "A METHOD AND SYSTEM FOR CONTROLLING THE PERFORMANCE OF A CONTRACT USING A

- 34. PCT Application Number PCT/IB2018/054971 for "BLOCKCHAIN COMPILER" filed on 5 July 2018.
- 35. PCT Application Number PCT/IB2017/054114 for "COMPUTER-IMPLEMENTED SYSTEM AND METHOD" filed on 7 July 2017.
- 36. PCT Application Number PCT/IB2018/055604 for "THRESHOLD DIGITAL SIGNATURE METHOD AND SYSTEM" filed on 26 July 2018.
- 37.UK Application Number 1603117.1 for "DETERMINING A COMMON SECRET FOR TWO BLOCKCHAIN NODES FOR THE SECURE EXCHANGE OF INFORMATION" filed on 23 February 2016.
- 38.UK Application Number 1605026.2 for "SECURE MULTIPARTY LOSS RESISTANT STORAGE AND TRANSFER OF CRYPTOGRAPHIC KEYS FOR BLOCKCHAIN BASED SYSTEMS IN CONJUNCTION WITH A WALLET MANAGEMENT SYSTEM" filed on 24 March 2016.
- 39. UK Application Number 1619301.3 for "DETERMINING A COMMON SECRET FOR TWO BLOCKCHAIN NODES FOR THE SECURE EXCHANGE OF INFORMATION" filed on 15 November 2016.
- 40.UK Application Number 1603122.1 for "PERSONAL DEVICE SECURITY USING CRYPTOCURRENCY WALLETS" filed on 23 February 2016.
- 41. UK Application Number 1603123.9 for "P2P CRYPTOCURRENCY EXCHANGE WITH TOKENISATION" filed on 23 February 2016.
- 42.UK Application Number 1603125.4 for "UNIVERSAL TOKENISATION SYSTEM FOR BLOCKCHAIN BASED CRYPTOCURRENCIES" filed on 23 February 2016.
- 43.UK Application Number 1604225.1 for "METHOD AND SYSTEM FOR THE EFFICIENT TRANSFER OF TOKENS ON A BLOCKCHAIN BASED ON A CODIFICATION PROCESS" filed on 11 March 2016.
- 44. UK Application Number 1603112.2 for "BLOCKCHAIN IMPLEMENTED COUNTING SYSTEM AND METHOD FOR USE IN SECURE VOTING AND DISTRIBUTION" filed on 23 February 2016.
- 45. UK Application Number 1603114.8 for "AGENT-BASED TURING COMPLETE TRANSACTIONS INTEGRATING FEEDBACK WITHIN A BLOCKCHAIN SYSTEM" filed on 23 February 2016.

- DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 28 April 2017.
- 23. PCT Application Number PCT/IB2017/050978 for "BLOCKCHAIN-IMPLEMENTED METHOD FOR CONTROL AND DISTRIBUTION OF DIGITAL CONTENT" filed on 21 February 2017.
- 24 PCT Application Number PCT/IB2017/052800 for "A METHOD AND SYSTEM FOR VERIFYING INTEGRITY OF A DIGITAL ASSET USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 12 May 2017.
- 25.PCT Application Number PCT/IB2017/052801 for "A METHOD AND SYSTEM FOR VERIFYING OWNERSHIP OF A DIGITAL ASSET USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 12 May 2017.
- 26 PCT Application Number PCT/IB2017/052804 for "A METHOD AND SYSTEM FOR VERIFYING OWNERSHIP OF A DIGITAL ASSET USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 12 May 2017.
- 27. PCT Application Number PCT/IB2017/054425 for "BLOCKCHAIN-IMPLEMENTED SYSTEM AND METHOD" filed on 21 July 2017.
- 28. PGT Application Number PCT/IB2017/054462 for "BLOCKCHAIN IMPLEMENTED METHOD AND SYSTEM" filed on 24 July 2017.
- 29. PCT Application Number PCT/IB2017/054110 for "COMPUTER-IMPLEMENTED SYSTEM AND METHOD" filed on 7 July 2017.
- 30. PCT Application Number PCT/IB2018/054969 for *CONTROL FLOW IN BLOCKCHAIN SCRIPTS" filed on 5 July 2018.
- 31. PCT Application Number PCT/IB2017/050856 for "DETERMINING A COMMON SECRET FOR THE SECURE EXCHANGE OF INFORMATION AND HIERARCHICAL, DETERMINISTIC CRYPTOGRAPHIC KEYS" filed on 16 February 2017.
- 32. PCT Application Number PCT/IB2017/054113 for "COMPUTER-IMPLEMENTED SYSTEM AND METHOD" filed on 7 July 2017.
- 33. PCT Application Number PCT/IB2018/054970 for "METHODS AND SYSTEMS FOR PROVIDING HIGH-LEVEL OPERATIONS ON A BLOCKCHAIN" filed on 5 July 2018.

- 46. UK Application Number 1605571.7 for "REGISTRY AND AUTOMATED MANAGEMENT METHOD FOR BLOCKCHAIN-ENFORCED SMART CONTRACTS" filed on 1 April 2016.
- 47. UK Application Number 1604244.2 for "METHODS AND SYSTEMS FOR THE EFFICIENT TRANSFER OF ENTITIES ON A PEER-TO-PEER DISTRIBUTED LEDGER USING THE BLOCKCHAIN" filed on 11 March 2016.
- 48. UK Application Number 1607249.8 for "TOKENISATION METHOD AND SYSTEM FOR IMPLEMENTING NON-DEBT RELATED EXCHANGES ON A BLOCKCHAIN" filed on 26 April 2016
- 49. UK Application Number 1606630,0 for "SYSTEM AND METHOD FOR CONTROLLING ASSET-RELATED PAYMENTS VIA A BLOCKCHAIN" filed on 15 April 2016.
- 50. UK Application Number 1604493.5 for "METHODS AND SYSTEMS FOR EFFICIENT TRANSFER OF ENTITIES ON A PEER-TO-PEER DISTRIBUTED LEDGER USING THE BLOCKCHAIN" filed on16 March 2016
- 51. UK Application Number 1604498.4 for "METHOD AND SYSTEM FOR EFFICIENT DETERMINATION OF TRANSFERS OF ENTITIES ON A PEER—TO-PEER DISTRIBUTED LEDGER THAT CAN BE USED TO PROVIDE A CONSOLIDATED BLOCKCHAIN BASED ACCOUNTING SYSTEM" filed on 16 March 2016.
- 52. UK Application Number 1604495.0 for "METHOD AND SYSTEM FOR EFFICIENT TRANSFER OF CRYPTOCURRENCY ASSOCIATED WITH A PAYROLL ON A PEER-TO-PEER DISTRIBUTED LEDGER THAT LEADS TO A AUTOMATED PAYROLL METHOD AND SYSTEM BASED ON SMART CONTRACTS" filed on 16 March 2016.
- 53.UK Application Number 1605032.0 for "RECORDING MULTIPLE TRANSACTIONS ON A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 24 March 2016.
- 54. UK Application Number 1607569.9 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 55. UK Application Number 1607553.3 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 56. UK Application Number 1607539.2 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.

- 57. UK Application Number 1607541.8 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 58. UK Application Number 1607566.5 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 59. UK Application Number 1606067.5 for "A METHOD FOR SECURE PEER-TO-PEER LENDING ON A BLOCKCHAIN" filed on 11 April 2016.
- 60. UK Application Number 1606065.9 for "COMPUTER-IMPLEMENTED METHODS AND SYSTEMS FOR VALIDATING TOKENS FOR BLOCK CHAIN BASED CRYPTOCURRENCIES" filed on 11 April 2016.
- 61.UK Application Number 1607555.8 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 62. UK Application Number 1607584.8 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 63. UK Application Number 1607472.6 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 64. UK Application Number 1607530.1 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 65. UK Application Number 1607564.0 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016
- 66. UK Application Number 1607537.6 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 67. UK Application Number 1607520.2 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 68. UK Application Number 1607525.1 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 69. UK Application Number 1607527.7 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 70. UK Application Number 1607561.6 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.

- 71. UK Application Number 1607552.5 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 72. UK Application Number 1607529.3 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 73. UK Application Number 1607554.1 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 74. UK Application Number 1607558.2 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 75. UK Application Number 1607476.7 for "OPERATING SYSTEM FOR BLOCKCHAIN IOT DEVICES" filed on 29 April 2016.
- 76. UK Application Number 1607538.4 for "IMPLEMENTING LOGIC GATE FUNCTIONALITY USING A BLOCKCHAIN" filed on 29 April 2016.
- 77. UK Application Number 1607058.3 for "A METHOD AND SYSTEM FOR SECURING COMPUTER SOFTWARE USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 22 April 2016.
- 78. UK Application Number 1607063.3 for "A METHOD AND SYSTEM FOR THE TRANSFER OF ENTITIES ON A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 22 April 2016.
- 79.UK Application Number 1607477.5 for "A METHOD AND SYSTEM FOR CONTROLLING THE PERFORMANCE OF A CONTRACT USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 29 April 2016.
- 80. UK Application Number 1607484.1 for "PAYMENT AND DISTRIBUTION OF DIGITAL CONTENT" filed on 29 April 2016.
- 81.UK Application Number 1608463.4 for "A METHOD AND SYSTEM FOR VERIFYING INTEGRITY OF A COMPUTER SOFTWARE USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 13 May 2016.
- 82.UK Application Number 1608456.8 for "A METHOD AND SYSTEM FOR VERIFYING OWNERSHIP OF A COMPUTER SOFTWARE USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 13 May 2016.

- 83. UK Application Number 1608454.3 for "A METHOD AND SYSTEM FOR VERIFYING OWNERSHIP OF A COMPUTER SOFTWARE USING A DISTRIBUTED HASH TABLE AND A PEER-TO-PEER DISTRIBUTED LEDGER" filed on 13 May 2016.
- 84. UK Application Number 1613174.0 for "COMPUTER-IMPLEMENTED SYSTEM AND METHOD" filed on 29 July 2016.
- 85. UK Application Number 1613109.6 for "COMPUTER IMPLEMENTED METHOD AND SYSTEM" filed on 29 July 2016.
- 86. UK Application Number 1710971.1 for "COMPUTER-IMPLEMENTED SYSTEM AND METHOD" filed on 7 July 2017.
- 87.UK Application Number 1710974.5 for "COMPUTER-IMPLEMENTED SYSTEM AND METHOD" filed on 7 July 2017.
- 88. UK Application Number 1710967.9 for "COMPUTER-IMPLEMENTED SYSTEM AND METHOD" filed on 7 July 2017.
- 89. UK Application Number 1713064.2 for "COMPUTER-IMPLEMENTED METHODS AND SYSTEMS" filed on 15 August 2017.

RECORDED: 05/23/2022