

IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021101447

The Commissioner of Patents has granted the above patent on 28 April 2021, and certifies that the below particulars have been registered in the Register of Patents.

Name and address of patentee(s):

Nikhil Marriwala of Assistant Professor, Electronics & Communication Engineering, Department, University Institute of Engineering and Technology Kurukshetra University, Kurukshetra India

Sunita Panda of Assistant Professor, Department of, Electrical, Electronics & Communication, Engineering, GITAM School of Technology GITAM Deemed to be University Bengaluru Campus, Karnataka India

A Tamizhselvi of St. Joseph's college of Engineering India

Avinash Sharma of Maharishi markandeshwar engineering college Mullana India

Deepali S Anarase-Jadhav of JSPM, Hadapasar Pune Maharashtra 28 India

Snehlata Beriwal of Assistant professor DAV Centenary College Faridabad India

Ashu Gautam of Assistant Prof., Electrical Electronics Engg G. D. Goenka School of Engineering India

Aarti Sangwan of Manav Rachna University Faridabad India

Sam Varghese of Assistant Professor, Division of, Electronics and Communication, Engineering, Cochin University College of Engineering Kuttanad, Kerala India

Sulakshana B.Mane of Assistant professor Bharati Vidyapeeth College of engineering, Navi Mumbai India

Javed Miya of Associate Professor, Galgotias, College of Engineering & Technology, Greater Noida, AKTU Lucknow Lucknow UP 226021 India

Suresh Kumar of Assistant Professor, Galgotias College of Engineering &, Technology Greater Noida AKTU Lucknow Lucknow, UP 226021 India

Shekhar Singh of Assistant Professor, Maharana Institute of Professional, Studies, Kanpur AKTU Lucknow Lucknow, UP 226021 India

Title of invention:

A SYSTEM FOR DATA TRANSFER ROUTING IN WIRELESS BODY AREA NETWORK AND A METHOD THEREOF

Name of inventor(s):

Marriwala, Nikhil; Panda, Sunita; Tamizhselvi, A.; Sharma, Avinash; Anarase-Jadhav, Deepali S.; Beriwal, Snehlata; Gautam, Ashu; Sangwan, Aarti; Varghese, Sam; B. Mane, Sulakshana; Miya, Javed; Kumar, Suresh and Singh, Shekhar

Term of Patent:

Eight years from 21 March 2021



Dated this 28th day of April 2021

Commissioner of Patents

PATENTS ACT 1990

The Australian Patents Register is the official record and should be referred to for the full details pertaining to this IP Right.

This data, for application number 2021101447, is current as of 2022-10-28 21:00 AEST



IP Australia

CERTIFICATE OF GRANT INNOVATION PATENT

Patent number: 2021101447

NOTE: This Innovation Patent cannot be enforced unless and until it has been examined by the Commissioner of Patents and a Certificate of Examination has been issued. See sections 120(1A) and 129A of the Patents Act 1990, set out on the reverse of this document.



Dated this 28th day of April 2021

Commissioner of Patents

Extracts from the Patents Act, 1990

Sec 128Application for relief from unjustified threats(1)Where a person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings a person aggrieved may apply to a prescribed court, or to another court having jurisdiction to hear and determine the application, for:(a)a declaration that the threats are unjustifiable; and an injunction against the continuance of the threats; and the recovery of any damages sustained by the applicant as a result of the threats.(2)Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application.Sec 129AThreats related to an innovation patent application or innovation patent and courts power to grant relief.
 Where a person, by means of circulars, advertisements or otherwise, threatens a person with infringement proceedings or other similar proceedings a person aggrieved may apply to a prescribed court, or to another court having jurisdiction to hear and determine the application, for: (a) a declaration that the threats are unjustifiable; and (b) an injunction against the continuance of the threats; and (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 (a) a declaration that the threats are unjustifiable; and (b) an injunction against the continuance of the threats; and (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 (c) the recovery of any damages sustained by the applicant as a result of the threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
 threats. (2) Subsection (1) applies whether or not the person who made the threats is entitled to, or interested in, the patent or a patent application. Sec 129A Threats related to an innovation patent application or innovation patent
Sec 129AThreats related to an innovation patent application or innovation patent
Sec 129A Threats related to an innovation patent application or innovation patent
and courts power to grant relief.
Certain threats of infringement proceedings are always unjustifiable.
(1) If:
(a) a person:
(i) has applied for an innovation patent, but the application has not been
determined; or
(ii) has an innovation patent that has not been certified; and
(b) the person, by means of circulars, advertisements or otherwise, threatens a
person with infringement proceedings or other similar proceedings in respect of
the patent applied for, or the patent, as the case may be;
then, for the purposes of an application for relief under section 128 by the
person threatened, the threats are unjustifiable.
Courts power to grant relief in respect of threats made by the applicant for an innovation patent or the
patentee of an uncertified innovation patent
 If an application under section 128 for relief relates to threats made in respect of an innovation patent that has not been certified or an application for an innovation patent, the court may grant the application the relief applied for.
Courts power to grant relief in respect of threats made by the patentee of certified innovation patent
(3) If an application under section 128 for relief relates to threats made in respect
of a certified innovation patent, the court may grant the applicant the relief
applied for unless the respondent satisfies the court that the acts about which
the threats were made infringed, or would infringe, a claim that is not shown by
the applicant to be invalid.
Schedule 1 Dictionary
certified, in respect of an innovation patent other than in section 19, means a
certificate of examination issued by the Commissioner under paragraph

101E(e) in respect of the patent

Home



Application Details

2021101447

: A SYSTEM FOR DATA TRANSFER ROUTING IN WIRELESS BODY AREA NETWORK AND A METHOD THEREOF

BIBLIOGRAPHIC DATA

Application details

Australian application number	2021101447	Patent application type	Innovation			
Application status	GRANTED	Paid to date	2023-03-21	First IPC Mark	H04W 40/32 (2021.01)	
Currently under opposition	No	Proceeding type(s)				
Invention title	A SYSTEM FOR DATA	TRANSFER ROUTIN	IG IN WIRELESS BC	DY AREA NETWORK AI	ND A METHOD THEREOF	
	Marriwala, Nikhil ; Panda, Sunita ; Tamizhselvi, A. ; Sharma, Avinash ; Anarase-Jadhav, Deepali S. ; Beriwal, Snehlata ; Gautam, Ashu ; Sangwan, Aarti ; Varghese, Sam ; B. Mane, Sulakshana ; Miya, Javed ; Kumar, Suresh ; Singh, Shekhar					
Inventor(s)	Gautam, Ashu ; Sangw					
	Gautam, Ashu ; Sangw		Sam ; B. Mane, Sulak	shana ; Miya, Javed ; Ku		
Agent name	Gautam, Àshu ; Sangw Shekhar	an, Aarti ; Varghese, S Address for legal	Sam ; B. Mane, Sulak	shana ; Miya, Javed ; Ku	imar, Suresh ; Singh,	
Inventor(s) Agent name Filing date Effective date of patent	Gautam, Àshu ; Sangw Shekhar Marriwala, Nikhil DR	an, Aarti ; Varghese, S Address for legal service Australian OPI	Sam ; B. Mane, Sulak SA 5021 Australia	shana ; Miya, Javed ; Ku show full address OPI published in	imar, Suresh ; Singh,	

Applicant details

Applicant	Singh, Shekhar MR	Applicant	Lucknow, UP 226021 India
Applicant	Marriwala, Nikhil DR	address Applicant address	Kurukshetra University, Kurukshetra India
Applicant	Panda, Sunita DR	Applicant address	Bengaluru Campus, Karnataka India
Applicant	Tamizhselvi, A DR	Applicant address	India
Applicant	Sharma, Avinash DR	Applicant address	India
Applicant	Anarase-Jadhav, Deep S	ali Applicant address	Maharashtra 28 India
Applicant	Beriwal, Snehlata	Applicant address	Faridabad India
Applicant	Gautam, Ashu	Applicant address	India
Applicant	Sangwan, Aarti	Applicant address	India
Applicant	Varghese, Sam	Applicant address	Kuttanad, Kerala India
Applicant	B.Mane, Sulakshana	Applicant address	engineering, Navi Mumbai India

10/29/22, 9:55 AM

0/29/22, 9:55 AM			IP Australia: AusPat Application Details
Applicant	Miya, Javed DR	Applicant address	UP 226021 India
Applicant	Kumar, Suresh MR	Applicant address	Lucknow, UP 226021 India
Old name(s)			

IPC details

Int CI.	v	/ersion	First Mark
104W	40/32 (2	2021.01)	Y
A61B	5/00 (2	2021.01)	Ν
G16H	40/67 (2	2021.01)	Ν
H04L	67/12 (2	2022.01)	Ν
H04W	40/12 (2	2021.01)	Ν
H04W	72/08 (2	2021.01)	Ν
H04W	84/18 (2	2021.01)	Ν
A61B	5/021 (2	2021.01)	Ν
A61B	5/024 (2	2021.01)	Ν
A61B	5/145 (2	2021.01)	Ν
H04L	12/28 (2	2021.01)	Ν
H04W	4/02 (2	2021.01)	Ν

Priority details

Earliest priority date Type	2021-03-21 Number	Filing date	Priority date	
Associated provisional	(s)			
Provisional number	Title		Filing date	

SPECIFICATION/E-REGISTER

History of Published Specifications:

Download Specification(AU-A4)

Explanation of Specification Codes

View an Extract of the Register for this patent.

EDOSSIER

Document Date	Document Title	Document Type	Document Status	File Size (KB)
2021-04-28	Innovation Patent Certificate 28-04-2021	CORRO OUT	FILED	1833
2021-04-28	Innovation Patent Notice of Grant 28-04-2021	CORRO OUT	FILED	270
2021-04-21	Claim Acc-OPI 2021101447	CLAIM	ACCEPTED	92
2021-04-21	Combined Abstract Acc-OPI 2021101447	ABSTRACT	ACCEPTED	319
2021-04-21	Description Acc-OPI 2021101447	DESCRIPTION	ACCEPTED	669
2021-04-21	Drawing Acc-OPI 2021101447	DRAWING	ACCEPTED	981
2021-03-29	Innovation Patent Application Filing Receipt 29-03-2021	CORRO OUT	FILED	321
2021-03-21	Abstract 21-03-2021 SPBI-0002511766	ABSTRACT	FILED	28
2021-03-21	Claim 21-03-2021 SPBI-0002511766	CLAIM	FILED	92
2021-03-21	Cover Sheet App Inov 21-03-2021 SPBI-0002511766	OTHER	FILED	7
2021-03-21	Description 21-03-2021 SPBI-0002511766	DESCRIPTION	FILED	669
2021-03-21	Drawing 21-03-2021 SPBI-0002511766	DRAWING	FILED	981
2021-03-21	Note Entlmnt 21-03-2021 SPBI-0002511766	NOTE ENTLMNT	FILED	5
2021-03-21	Patent Request 21-03-2021 SPBI-0002511766	PATENT REQUEST	FILED	6
2021-03-21	SPEI-0004760300 - Main Document	CORRO IN	FILED	82

LIFECYCLE DETAILS

Early termination details

10/29/22, 9:55 AM

IP Australia: AusPat Application Details

29/22, 9:55 AM			IP Australia: AusPa	at Application Details		
Status		Date applied		Published date		
Reason						
xam details						
Prior art						
documents						
Exam request		Request type		Exam request		
filing date		Eveningtion		status		
First report date		Examination section		Further report date		
Third party						
examination request date						
Acceptance detail	s					
Acceptance date	2021-04-22					
Certification detai	ils					
Granting details						
Deferment of granting	No	Granting date	2021-04-28	Granted published date	2021-05-13	3
Extension of time						
Status			Туре			
From date			To date			
Application filing of	late		Application p	oublished date		
Allowance date			Allowance pu	ublished date		
Conversion details						
Date converted						
From application		Application type				
number						
To application number		Application type		Application status		
EE/PUBLICATION	HISTORY					
Continuation/Rene	ewal fee history					
Date paid		Paid to date	2023-03-21	Next fee due	2	Fee Table
Last agency address						
Publication history	1					
Vol/Iss	Publication date	Publication actior	ı	Reason		Document kind
35/19	2021-05-13	Innovation Patents	OPI			KING AU-A4
35/19	2021-05-13	Patent Granted - Ir				·
35/14	2021-04-08	Innovation Applicat	tion Filed			
OWNERSHIP DETAI						
	•					
Change of ownersh Licence details	קור					
	קור	Type of licence		Term of licence		

Mortgage details

Mortgagee(s)

Mortgage status

OPPOSITIONS, DISPUTES & AMENDMENTS Voluntary amendments Status **Request date** Request published date Allowance date Allowance published date **Current Oppositions and Disputes Completed Oppositions and Disputes Re-examination** Court ordered amendments Court order date Court name and order number

Subscribe to notification service

Submission of Relevant Material (S27,S28)

This data is current as of 2022-10-28 18:00 AEDT.