

[Home](#)[Quick Structured Advanced](#)

Application Details

2021106050

: AN EFFICIENT TECHNIQUE FOR HETEROGENOUS DATA USING EXTREME LEARNING APPROACH VIA UNSUPERVISED MULTIPLE KERNELS

BIBLIOGRAPHIC DATA

Application details

Australian application number	2021106050	Patent application type	Innovation		
Application status	GRANTED	Paid to date	2023-08-19	First IPC Mark	G06F 16/30 (2021.01)
Currently under opposition	No	Proceeding type(s)			
Invention title	AN EFFICIENT TECHNIQUE FOR HETEROGENOUS DATA USING EXTREME LEARNING APPROACH VIA UNSUPERVISED MULTIPLE KERNELS				
Inventor(s)	Mune, Ankit ; Bhura, Sohel ; Bamnote, Gajendra ; Shandilya, Vijaya ; Amdani, Salim ; Pund, Mahendra ; Deshmukh, Hemant ; Gupta, Sunil ; Chaudhari, Anand ; Karwa, Roshan ; Khan, Zeeshan ; Ingale, Sumedh				
Agent name	Ballal, Makarand Sudhakar	Address for legal service	VIC 3008 Australia show full address		
Filing date	2021-08-19	Australian OPI date	2021-11-25	OPI published in journal	
Effective date of patent	2021-08-19	Expiry date	2029-08-19		
Additional/Divisional application number			Additional/Divisional relationship		

Applicant details

Applicant	Amdani, Salim	Applicant address	Maharashtra India
Applicant	Shandilya, Vijaya DR	Applicant address	Maharashtra India
Applicant	Bamnote, Gajendra	Applicant address	Maharashtra India
Applicant	Bhura, Sohel	Applicant address	Maharashtra India
Applicant	Mune, Ankit	Applicant address	Maharashtra India
Applicant	Khan, Zeeshan MR	Applicant address	Maharashtra India
Applicant	Gupta, Sunil	Applicant address	Maharashtra India
Applicant	Chaudhari, Anand	Applicant address	Maharashtra India
Applicant	Karwa, Roshan	Applicant address	Maharashtra India
Applicant	Pund, Mahendra	Applicant address	Maharashtra India
Applicant	Ingale, Sumedh	Applicant address	Maharashtra India
Applicant	Deshmukh, Hemant DR	Applicant address	Maharashtra India
Old name(s)			

IPC details

Int Cl.	Version	First Mark
G06F	16/30 (2021.01)	Y
G05B	23/02 (2021.01)	N

Priority details

Earliest priority date	2021-08-19	Type	Number	Filing date	Priority date
------------------------	------------	------	--------	-------------	---------------

Associated provisional(s)

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)
2021-11-10	Innovation Patent Certificate 10-11-2021	CORRO OUT	FILED	1828
2021-11-10	Innovation Patent Notice of Grant 10-11-2021	CORRO OUT	FILED	270
2021-11-02	Abstract Acc-OPI 2021106050	ABSTRACT	ACCEPTED	25
2021-11-02	Claim Acc-OPI 2021106050	CLAIM	ACCEPTED	57
2021-11-02	Description Acc-OPI 2021106050	DESCRIPTION	ACCEPTED	200
2021-10-22	Innovation Patent Application Filing Receipt 22-10-2021	CORRO OUT	FILED	315
2021-08-19	Abstract 19-08-2021 AMCZ-2110377610	ABSTRACT	FILED	25
2021-08-19	Claim 19-08-2021 AMCZ-2110377610	CLAIM	FILED	57
2021-08-19	Cover Sheet App Inov 19-08-2021 AMCZ-2110377610	OTHER	FILED	7
2021-08-19	Description 19-08-2021 AMCZ-2110377610	DESCRIPTION	FILED	200
2021-08-19	Note Entlmnt 19-08-2021 AMCZ-2110377610	NOTE ENTLMNT	FILED	4
2021-08-19	Patent Request 19-08-2021 AMCZ-2110377610	PATENT REQUEST	FILED	6

LIFECYCLE DETAILS

Early termination details

Exam details

Acceptance details

Certification details

Granting details

Extension of time

Conversion details

FEE/PUBLICATION HISTORY

OWNERSHIP DETAILS

OPPOSITIONS, DISPUTES & AMENDMENTS

[Subscribe to notification service](#)

[Submission of Relevant Material \(S27,S28\)](#)

This data is current as of **2022-12-22 18:00 AEDT**.