

Application Number: **2021103738**

HOME QUICK STRUCTURED ADVANCED

Australian Government IP Australia

AusPat

Application Details

MySearches (0) MyList (0)

[Return to search results](#) [Start again](#)

Record 1 of 1 search results | [Prev](#) [Next](#)

[Hide empty sections](#) | [Add to MyList](#) | [Expand all](#) | [Collapse all](#)

2021103738
: ARTIFICIAL INTELLIGENCE ENABLED DYNAMIC BANDWIDTH ALLOCATION OPTIMIZATION IN IoT FOR IMPROVED QoS

- Bibliographic data
- Specification/e-Register
- eDossier
- Lifecycle details
- Fee/Publication history
- Ownership details

HOME QUICK STRUCTURED ADVANCED

Australian Government IP Australia

AusPat

Application Details

MySearches (0) MyList (0)

[Return to search results](#) [Start again](#)

Record 1 of 1 search results | [Prev](#) [Next](#)

[Hide empty sections](#) | [Add to MyList](#) | [Expand all](#) | [Collapse all](#)

2021103738
: ARTIFICIAL INTELLIGENCE ENABLED DYNAMIC BANDWIDTH ALLOCATION OPTIMIZATION IN IoT FOR IMPROVED QoS

Bibliographic data

Application details

Australian application number	2021103738	Patent application type	Innovation		
Application status	GRANTED	Paid to date	2023-06-30	First IPC Mark	H04L 41/0896 (2022.01)
Currently under opposition	No	Proceeding type(s)			
Invention title	ARTIFICIAL INTELLIGENCE ENABLED DYNAMIC BANDWIDTH ALLOCATION OPTIMIZATION IN IoT FOR IMPROVED QoS				
Inventor(s)	Kavitha, R.; Kumar, A. Sateesh; Ashraf, Md.; Nagaraju, Thelagamalla; Vyshtnavi, R.; Ruth, Padigala; Bande, Vasavi; Tutesi, Krishna; Zaichu, Zolobesh; Saidev, D.; Sundarajan, Litesh Kumar; Yeddesetty, Srinivas				