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Data compression

United States of America Patent

PATENT NO 6414610

SERIAL NO 09367885

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- **Jul 2, 2002**
Grant Date
- **N/A**
app pub date
- **Aug 20, 1999**
filing date
- **Feb 24, 1997**
priority date ([Note](#))
- **In Force**
status ([Latency Note](#))
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Importance

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Abstract

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A method of adapting a connection structure forming part of a dictionary in a computer memory device is provided. The structure includes a plurality of interface connections and a plurality of non-interface connections, with each interface connection representing a symbol, and the presence or absence of a chain of non-interface connections in which the symbol is represented, and each non-interface connection representing a relationship between two symbols, two non-interface connections, a symbol and a non-interface connection, or a non-interface connection and a symbol. The method includes determining alternative relationships between pairs of symbols, non-interface connections, and symbols and non-interface connections within the structure, and removing existing non-interface connections from the structure and inserting new non-interface connections into the structure according to relative numbers of occurrences of the alternative relationships within the dictionary.



First Claim

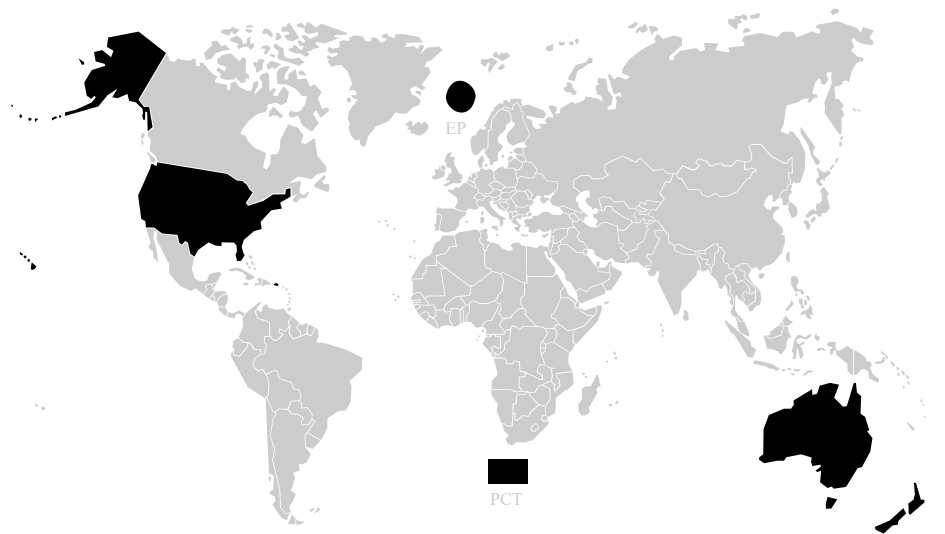
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1. A method of adapting a connection structure forming part of a dictionary in a computer memory device, said structure comprising a plurality of interface connections and a plurality of non-interface connections, each interface connection representing a symbol, and the presence or absence of a chain of non-interface connections in which the symbol is represented, and each non-interface connection representing a relationship between two symbols, two non-interface connections, a symbol and a non-interface connection, or a non-interface connection and a symbol; said method comprising: determining alternative relationships between pairs of symbols, non-interface connections, and symbols and non-interface connections within the structure, and removing existing non-interface connections from the structure and inserting new non-interface

connections into the structure according to relative numbers of occurrences of the alternative relationship within the dictionary.

Family

[all claims..](#)



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Country	kind	publication No.	Filing Date	Type	Sub-Type
AU	B2	AU699823	Dec 20, 1994	Patent	Grant
EP	A1	EP0737383	Dec 20, 1994	Patent	Application
NZ	A	NZ277894	Dec 20, 1994	Patent	Application
WO	A1	WO1995017783	Dec 20, 1994	Patent	Application
US	A	US5748955	Sep 11, 1996	Patent	Grant
WO	A2	WO1998039723	Feb 24, 1998	Patent	Application
AU	A	AU6313298	Feb 24, 1998	Patent	Application

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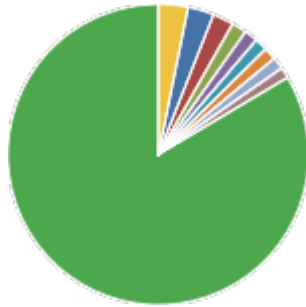
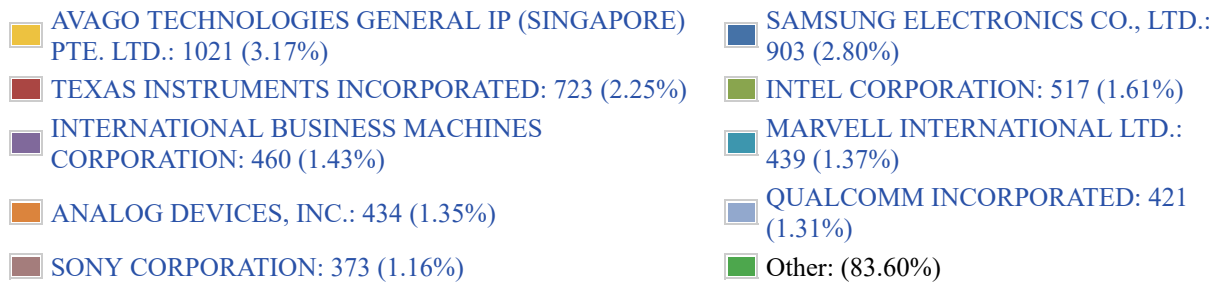
Patent Owner	Address
SMITH RODNEY J	Not Provided

International Classification(s)

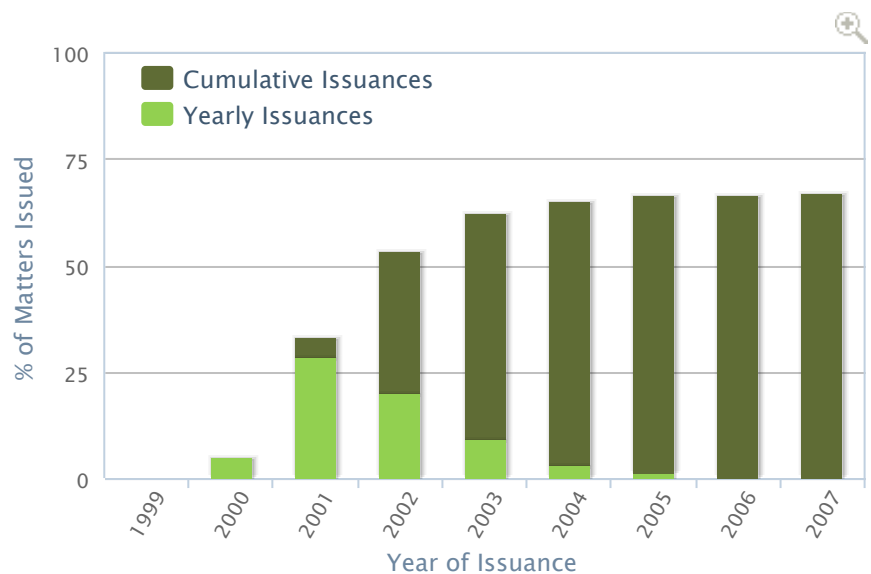


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- 32271 Total Patents



- 1999 Application Filing Year
- *H03M* Class
- 894 Applications Filed
- 596 Patents Issued To-Date
- 66.67 % Issued To-Date



Inventor(s)

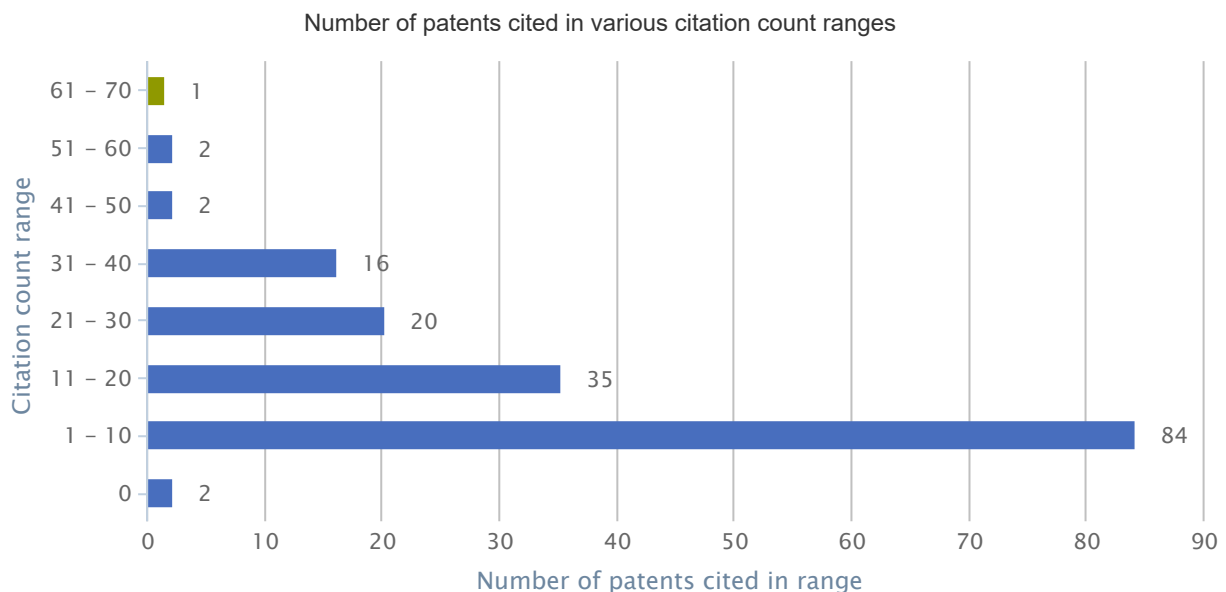
Inventor Name	Address	# of filed Patents	Total Citations
Smith, Rodney J	21 Baroda Street, Khandallah, Wellington, NZ	5	160

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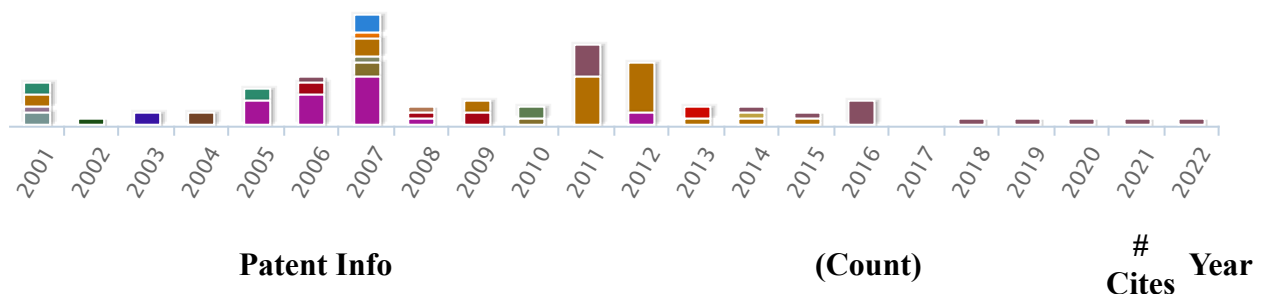
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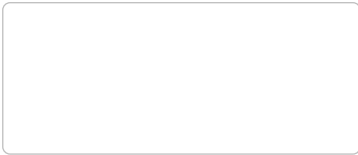
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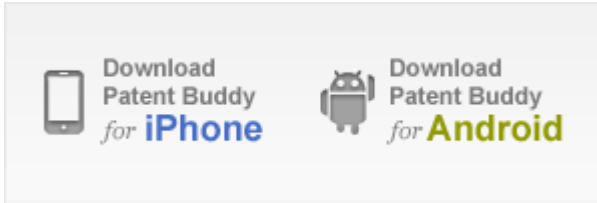
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