

Resource Efficient Data Compression Algorithms for WSN based Demanding Medical Applications

Journal:	<i>Transactions on Knowledge and Data Engineering</i>
Manuscript ID:	Draft
Manuscript Type:	Regular
Keywords:	C.2.0.b Data communications < C.2.0 General < C.2 Communication/Networking and Information Technology < C Computer Systems Organization, C.2.0.c Emerging technologies < C.2.0 General < C.2 Communication/Networking and Information Technology < C Computer Systems Organization, C.2.1.k Wireless communication < C.2.1 Network Architecture and Design < C.2 Communication/Networking and Information Technology < C Computer Systems Organization, Compression algorithms, Wireless sensor networks, Biomedical signal processing, I.5.5.b Real-time systems < I.5.5 Implementation < I.5 Pattern Recognition < I Computing Methodologies, J.2.g Engineering < J.2 Physical Sciences and Engineering < J Computer Applications, E.0.a Data communications aspects < E.0 General < E Data, E.0.b Data dependencies < E.0 General < E Data