

GSJ: Volume 10, Issue 8, August 2022, Online: ISSN 2320-9186  
[www.globalscientificjournal.com](http://www.globalscientificjournal.com)

































- [32]Ban Mohammed Khammas ,Alireza Monemi,Ismani Ismail ,Sulaiman mohd Nor and M.N.Marsono “Metamorphic malware detection based on support vector machine classification of malware sub-signature” TELEKOMNIKA vol.14 No.3 september 2016 .pp 1157~ 1165
- [33]Duaa Ekhtoom, Mahmoud Ali-Ayyoub,Mohammed Al-Saleh Mohammad Alsmirat and Ismail Hmeidi “A compression -based technique to classify metamorphic malware “ .
- [34] Ammar Ahmed E.Elhadi ,Mohd Aizaini Maarof ,Bazara I.A Barry , Hentabli Hamza “Enhancing the detection of metamorphic malware using call graphs” Computer & security 46(2014)62-78
- [35] Mina Gharacheh ,Vali Derhami ,Sattar Hashemi , Seyed Medhi Hazzarati Fard “Proposing an HMM-based approach to detect metamorphic malware “ 2015 4<sup>th</sup> Iranian Joint congress on fuzzy and intelligent system (CFIS)
- [36] Devendra Kumar Mahawer and A.Nagaraju ”Metamorphic malware detection using based malware identification approach “ Security and communication network published online 6 november 2013 in wiley online library (wileyonlinelibrary.com)
- [37] Reza Mirzazadeh, Mohammad Hossein Mottar,Majid Vafaei Jahan “Metamorphic malware detection using linear discriminant analysis and graph similarity” 2015 5<sup>th</sup> International Conference on computer and knowledge engineering(ICCKE).
- [38]Rodney Owens ,Weichao Wang “Non -normalizable function : A new metod to generate metamorphic malware “ The 2011 Military communication conference -Track3-Cyber security and network operation.
- [39] Prapulla SB ,Sharath j Bhat,Shobha G “Framework for detecting metamorphic malware based opcode feature extraction “ 2<sup>nd</sup> IEEE international conference on computational system and information technology for sustainable solution 2017.
- [40] Babak Bashari Rad ,Maslin Masrom ,Suahimi Ibrahim “Opcode Histogram for classifying metamorphic portable executable malware”