REFERENCE


[ANAT05] Anat Bremler-Barr and Hanoch Levy “Spoofing Prevention Method” 24th IEEE proceedings of annual joint conference of the computer and communications societies, volume 1, pages 536, 2005


[CHRI07] Christoph Hofer and Rafael Wampfler “IP SPOOFING” CISCO the internet protocol journal, Volume 10, Issue 4, 2007


[DAWN01] Dawn Xiaodong Song and Adrian Perrig “Advanced and Authenticated Marking Schemes for IP Trace back” IEEE
proceedings on twentieth annual joint conference on
computer and communications societies, Volume 2, PP.
878- 886, 2001

Internet As-Level Topology Discovery,” Proc. Sixth Int’l
Workshop Passive and Active Measurement, Mar. 2005

[ELLI06] Elliott Karpilovsky and Jennifer Rexford “Using Forgetful
Routing to Control BGP Table Size” proceedings of the
ACM CoNEXT conference Article No. 2, 2006

[FANF06] Fanglu Guo, Jiawu Chen and Tzicker Chiuheh “Spoof
Detection for Preventing DoS Attacks against DNS
Servers” 26th IEEE international conference on
distributed computing systems, PP.37, 2006

the Internet,”IEEE/ACM Trans. Networking,vol. 9, no. 6,

[FENG03] Feng Wang and Lixin gao “On Inferring and
Characterizing Internet Routing Policies” 3rd ACM
proceedings of the SIGCOMM conference on internet
measurements, PP. 15- 26, 2003


[HARI05] Hari Balakrishnan and Nick Feamster “Interdomain Internet Routing” MIT lecturer note, Lecture 4, Page (s): 20, 2005


[JAID05] Jaideep Chandrashekhar, Zhenhai Duan and Zhi Li Zhang “Limiting Path Exploration in BGP” IEEE proceedings on INFOCOMM, 24th annual joint conference of the IEEE computer and communications societies, Volume 4, PP. 2337- 2348, 2005


[PRIY06] Priya Mahadevan, Dmitri Krioukov, Marina Fomenkov, Bradley Huffaker, Xenofontas Dimitropoulos, kc claffy and Amin Vahdat “The Internet AS Level Topology: Three Data Sources and One Definitive Metric” ACM SIGCOMM computer communication review, Volume 36, Issue 1, PP. 17- 26, 2006


[SHIG05] Shigang Chen and Qingguo Song “Perimeter-Based Defense against High Bandwidth DDoS Attacks” IEEE transactions on parallel and distributed systems, volume 16, issue 6, pages 526- 537, 2005.


[STEV03] Steven J. Templeton, Karl E. Levitt “Detecting Spoofed Packets” IEEE proceedings on DARPA information survivability conference and exposition, Volume 1, PP. 164-175, 2003

[SUNG08] Sung ju Kim, Byung chul Kim, Jae yong Lee, Chan kyou Hwang and Jae Jin Lee “Rule based Defense Mechanism against Distributed Denial-of-Service Attacks” Proceedings of the World Congress on Engineering, Volume 1, 2008,


[THOM01] Thomer M. Gil and Massimiliano Poletto “MULTOPS: a data-structure for bandwidth attack detection” ACM


[XIN06] Xin Liu, Xiaowei Yang, David Wetherall and Thomas Anderson “Efficient and Secure Source Authentication with Packet Passports” ACM proceedings of 2nd conference on steps to reducing unwanted traffic on the internet, volume 2, 2006


[ZEES10] Zeeshan Shafi Khan, Nabila Akram, Khaled Alghathbar, Muhammad Sher and Rashid mehmood “Secure Single Packet IP Trace back Mechanism to Identify the Source” IEEE international conference on internet technology and secured transactions, pages 1-5, 2010

[ZHEN08] Zhenhai Duan, Xin Yuan and Jaideep Chandrasekhar “Controlling IP Spoofing through Inter domain Packet Filters” IEEE transactions on dependable and secure computing, volume 5, number 1, 2008.