

2006.

Péter Fodor, Gábor Enyedi, Tibor Cinkler
FMIRA: A Fast and Efficient Traffic Engineering Method for Transport Networks
In: WGN5: V Workshop in G/MPLS Networks. Girona, Spain, March 2006.
pp. 129-140.

2007.

András Császár, Gábor Enyedi, Markus Hidell, Gábor Rétvári, Peter Sjödin
Converging the evolution of router architectures and IP networks
IEEE NETWORK **21**:(4) pp. 8-14. (2007)
Special Issue on Advances in Network Systems Architecture (USA)
July-August 2007

Gábor Enyedi, Gábor Rétvári, Tibor Cinkler
A Novel Loop-free IP Fast Reroute Algorithm
In: EUNICE2007, the 13th EUNICE Open European Summer School and IFIP TC6.6
Workshop. Twente, Netherlands, 2007.07.18-2007.07.20.
Berlin ; Heidelberg: Springer, pp. 111-119.

2008.

Gábor Enyedi, Gábor Rétvári
A Loop-Free Interface-Based Fast Reroute Technique
In: Next Generation Internet Networks, NGI 2008. Kraków, Poland, 2008.04.28-2008.04.30.
pp. 39-44.

Péter Fodor, Gábor Enyedi, Gábor Rétvári, Tibor Cinkler
An Efficient and Practical Layer-preference Policy for Routing in GMPLS Networks
In: Networks 2008: 13th International Telecommunications Network Strategy and Planning
Symposium. Budapest, Hungary, Sept.-Oct. 2008 (IEEE)
pp. 2-11.

2009.

Gábor Enyedi, Gábor Rétvári
Gyors hibajavítás IP hálózatokban
HÍRADÁSTECHNIKA **64**:(3-4) pp. 20-24. (2009)

Gábor Enyedi, Gábor Rétvári, Péter Szilágyi, András Császár
IP Fast ReRoute: Lightweight Not-Via
In: IFIP Networking 2009. Aachen, Germany, May 2009
Springer LNCS, pp. 157-168.

Gábor Enyedi, Gábor Rétvári, Péter Szilágyi, András Császár
IP Fast ReRoute: Lightweight Not-Via without Additional Addresses
In: Infocom Mini Conference. Rio de Janeiro, Brazil, April 2009

Gábor Enyedi, Gábor Rétvári, András Császár

On Finding Maximally Redundant Trees in Strictly Linear Time
In: IEEE Symposium on Computers and Communications (ISCC'09). Sousse, Tunisian
Republic, July 2009

Péter Fodor, Gábor Enyedi, Gábor Rétvári, Tibor Cinkler
Layer-preference policies in multi-layer GMPLS networks
PHOTONIC NETWORK COMMUNICATIONS
Published online: 25 February 2009