Mahammad Sharifov

SELECTED PUBLICATIONS

• M.H.Sharifov. Information security and requirements for web sites // I Republic scientific-practical conference after the name of natinal leader H.Aliyev, 17-18 May, 2013, p.119-122

• H.Skalska, R.Alguliev, F.Yusifov, M.Sharifov, “Web Analytics as One of the Feedback Mechanisms in Electronic Government Management”, IADIS International Conference WWW/Internet 2012, pp.483- 486

 • M.H.Sharifov. Analyse of modern condition of structuring chaotic information spaces on the network basis // Proceedings of Azerbaijan National Aerospace Agency, 2008, Vol.3(11), pp.91–96

 • M.H.Sharifov. Minimization of delivery costs in Content Delivery Networks with multilevel hierarchical architecture // AVT, 2006, Vol.40, Issue 6, pp.75-80.

• R.M.Alguliev, R.M.Aliguliyev, M.H.Sharifov. A model of the optimal placement of servers and webcontents in a Content Delivery Networks// AVT, 2006, Vol.40, Issue 4, pp.42-50

• R.M.Alguliev, R.M.Aliguliyev, M.H.Sharifov. An approach to the optimum placement of CDN servers in global networks nodes // Information technologies, 2006, Vol.11, pp.20–26

• R.M.Alquliev, I.M.Aliyev, M.H.Sharifov. Creation of dinamically formed Iintellectual Information Funds on the base of CDN technology // ANAS News, 2004, Vol.2, pp.31–34

• M.H.Sharifov. Development of content-servers for the corporate networks // 5th International Workshop “Information networks, systems and technologies”, Moscow, 2004, p.154-160

• R.M.Aliguliyev, I.M.Aliyev, M.H.Sharifov. Development of content-server networks on the base of CDN technology // 9th International Scientific Conference, Kharkov, 2003, p.54-55

• R.M.Aliguliyev, I.M.Aliyev, M.H.Sharifov. Creation of dinamically formed intellectual information funds on the base of CDN technology // 4th International Scientific Workshop “Information networks, systems and technologies”, Moscow, 2003, p.116-118

• I.M.Aliyev, M.H.Sharifov. Organization and management of contents in the Intellectual Information Fund // Information Technologies and Systems, Vladikavkaz, 2003, p.57-60