

page=MONALISA-1. Consultado 30 abril 2015.

[30] IALA. International Association of Marine AIDS to Navigation and Lighthouse Authorities. Disponível a <http://www.iala-aism.org/about/faqs/enav.html>. Consultado 30 abril 2015.

[31] IALA. International Association of Marine AIDS to Navigation and Lighthouse Authorities., 2013, "The reporting of results of e-Navigation testbeds". No- 1107, IALA, France, 8, pp.5, Disponível em, [http://www.e-navigation.net/uploads/Reporting%20of%20results%20of%20eNavigation%20testbeds%201107%20\(PDF%20en\).pdf](http://www.e-navigation.net/uploads/Reporting%20of%20results%20of%20eNavigation%20testbeds%201107%20(PDF%20en).pdf). Consultado 30 abril 2015.

[32] MONALISA. Securing the Chain by Intelligence at Sea 2.0 Disponível a <http://monalisaproject.eu/#!activity-item/global-sharing-of-maritime-information>. Consultado 30 abril 2015.

[33] MONALISA. Securing the Chain by Intelligence at Sea 2.0 Disponível a <http://monalisaproject.eu/#!activity-item/operational-safety-new-technology-supporting-safety-in-port-and-coastal-areas>. Consultado 30 abril 2015.

[34] Parchen, C. E., Freitas, C.O.A., and Efig, A.C., 2013, "Computação em nuvem e aspectos jurídicos da segurança da informação", 24, pp.152-167, Disponível em, <http://www.pucpr.br/arquivosUpload/1237064671374237767.pdf>. Consultado 15 abril 2015.