**Papers a utilizar para el Poster Científico**

Continuous deployment in 5 easy steps

<http://radar.oreilly.com/2009/03/continuous-deployment-5-eas.html>

IMVU’s Approach to Integrating Quality Assurance with Continuous Deployment

<http://engineering.imvu.com/2010/04/09/imvus-approach-to-integrating-quality-assurance-with-continuous-deployment/>

Four Principles of Low-Risk Software Releases

<http://www.informit.com/articles/article.aspx?p=1833567>

Blue/Green Deployment

<http://martinfowler.com/bliki/BlueGreenDeployment.html>

The Next 6 Months Worth Of Features Are In Facebook's Code Right Now (But We Can't See)

<http://techcrunch.com/2011/05/30/facebook-source-code/>

Quick Deploy: a distributed systems approach to developer productivity

<http://engineering.linkedin.com/developer-productivity/quick-deploy-distributed-systems-approach-developer-productivity>

Canary Deployments

<http://www.noliosoft.com/resources/videos/webinar/canary/show/1/>

Root cause analysis/Feedback loop

<http://www.startuplessonslearned.com/2008/11/five-whys.html>

Dual Track Development is not Duel Track

<https://jpattonassociates.com/dual-track-development/>

M. Shahin, M. Ali Babar, and L. Zhu, Continuous Integration, Delivery and Deployment: A Systematic Review on Approaches, Tools, Challenges and Practices”, IEEE Access, 2017.

<https://www.atlassian.com/continuous-delivery/ci-vs-ci-vs-cd>