¡div id=content¿ ¡div id=menu¿

- [../../HOME/INDEX.HTML]HOME
- $\bullet$  [../../Publications/Index.html]Publications
- $\bullet$  [../../RESEARCH/INDEX.HTML] RESEARCH AND CODE
- $\bullet$  [../../ARCHIVES/INDEX.HTML]ARCHIVE
- $\bullet$  [../../Personal/Index.html]Personal
- [../../ABOUT/INDEX.HTML]ABOUT ME

j/div¿

## Best Student Paper Award at Document Engineering 2016

Sep. 20 2016

Our paper Ceccarelli, D., Lucchese, C., Orlando, S., Perego, R., and Trani, S., **SEL:** a unified algorithm for entity linking and saliency detection accepted at DocEng 16: Proceedings of the 2015 ACM Symposium on Document Engineering was awarded **Best Student Paper**[1].

## $\operatorname{section}^*\mathbf{References}$

[1] Diego Ceccarelli, Claudio Lucchese, Salvatore Orlando, Raffaele Perego, and Salvatore Trani. SEL: a unified algorithm for entity linking and saliency detection. In *DocEng '16: Proceedings of the 2015 ACM Symposium on Document Engineering*, 2016. (best student paper).

¡div class="sharingtools"¿Share on ¡a class="facebook" href="http://www.facebook.com/share.php?u=htt ¡a class="twitter" href="https://twitter.com/intent/tweet?url=http://hpc.isti.cnr.it/~claudio/web/archives/2 ¡a class="linkedin" href="https://www.linkedin.com/shareArticle?mini=trueurl=http://hpc.isti.cnr.it/~claudio/web/archives/idiv¿

i/divi.

¡div class="copyright"; ¡span xmlns:cc="http://creativecommons.org/ns#" property="cc:attributionName"; Claudio Lucchese; /span; ¡img src="../../images/cc-by.png"/; ¡a rel="license" href="http://creativecommons.org/licenses/by/4.0/"; Some rights reserved; /a¿¡/div;