

1. ACKNOWLEDGEMENTS

Many thanks to all people that make such research possible by sharing their images: Tatters:) (flower), René Ehrhardt (cat), Just chaos (gorilla), shuttermonkey (coffee), ell brown (tower), foxypar4 (birds), reservoir (jake-liefer), jinterwas (eagle), Repoort (clock), PeterJot (beach), Per Ola Wiberg ~ Powi (beach), windy_- (tubes), dok1 (truck), HiggySTFC (wire), UggBoy♡UggGirl [PHOTO : WORLD : SENSE] (flowers), edachsund (climber), tentwo.teneight (dog), redgoober4life (berries), Marius Pedersen (sunset), MSRA Salient Object Database¹ (teddy).

REFERENCES

1. T. Liu, J. Sun, N.-N. Zheng, X. Tang, and H.-Y. Shum, “Learning to detect a salient object,” in *Proc. IEEE Computer Vision and Pattern Recognition (CVPR)*, (Minneapolis, Minnesota), 2007.