Dataset of images used for pothole detection

| Data · October 2015 | | |
|---|---|-------|
| DOI: 10.131 | 40/RG.2.1.3646.1520 | |
| | | |
| | | |
| CITATIONS | | READS |
| 0 | | 9,405 |
| | | |
| 3 authors, including: | | |
| | | |
| | M.J. (Thinus) Booysen | |
| | Stellenbosch University | |
| | 130 PUBLICATIONS 867 CITATIONS | |
| | SEE PROFILE | |
| | SEE PROFILE | |
| | | |
| | | |
| Some of the authors of this publication are also working on these related projects: | | |
| | | |
| Project | Water smart metering and behaviour View project | |
| | · · · | |
| | | |
| | Floatic water heating View project | |

The annotated image dataset used in the pothole detection paper is freely available at http://goo.gl/Uj38Sf

Please reference our work when you use the data.

- [1] S. Nienaber, M.J. Booysen, R.S. Kroon, "Detecting potholes using simple image processing techniques and real-world footage", SATC, July 2015, Pretoria, South Africa.
- [2] S. Nienaber, R.S. Kroon, M.J. Booysen, "A Comparison of Low-Cost Monocular Vision Techniques for Pothole Distance Estimation", IEEE CIVTS, December 2015, Cape Town, South Africa.