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## UniSettle and UniPile Latest Releases

UniSettle 4.0.0.55 and UniPile 5.0.0.57 (latest updates) are now available for download. A detailed history and links to the latest releases are available at <https://www.unisoftgs.com/support/releases/unisettle4/> and <https://www.unisoftgs.com/support/releases/unipile5/> respectively.

## Pile Prediction: C.F.P.B. Conference

The Proceedings of the 3rd International C.F.P.B. Conference on Deep Foundations are now available for free by visiting <http://www.cfpbolivia.com/>. The conference included performing 19 static loading tests at the B.E.S.T. experimental site and the complete test data (zip file) can be downloaded by visiting the [B.E.S.T. tab](#). The files include the raw test data in an Excel format and an initial back-analysis and fit to the records using UniPile 5.0. Volume 3 of the Proceedings includes a paper by Fellenius and Terceros (Pages 1-5) detailing the piles and tests.

A complete analysis of three of the tests (Pile A3 HD, Pile B2 HD, and Pile F1 BD) and a paper describing the arrangement of the static loading tests may be obtained by visiting the download section of our website <https://www.unisoftgs.com/downloads/papers/> or directly via this [link](#). This zip file includes the raw test data and the UniPile 5.0 files. The UniPile 5.0 files have been modified to be used by our demo version of UniPile, meaning that you don't have to be a registered user of UniPile to review the analysis.

## Trial Version Offer

The demo versions of our UniSettle and UniPile software come with a series of examples that you can use to evaluate our software. However, we understand that the best way to measure the usefulness of a software is to use it during a real project. If you are not a registered user of our UniSettle 4.0 or UniPile 5.0 software and would like to try it on a real project, just let us know and we would be glad to provide your office with a temporary license.

All our programs are network compatible meaning that even a single license may be installed on a network and shared with your colleagues (LAN or WAN).

## Red Book Update

An updated version of Basics of Foundation Design, the Red Book, by Dr. Bengt H. Fellenius, is now available for download by visiting the "Download" section of our website at <https://www.unisoftgs.com/downloads/documentation/> or by visiting Dr. Fellenius' website at <http://www.Fellenius.net/>.

The Red Book also acts as the background manual for the UniSoft programs and is installed with [UniSettle 4.0](#) and [UniPile 5.0](#).

## SEAGS-AGSSEA Honouring Dr. Fellenius

The Journal of the South-East Asia Geotechnical Society and Association of Geotechnical Societies in South-East Asia (SEAGS-AGSSEA) will honour Dr. Fellenius in their June 2019 special issue and is soliciting papers from authors on Deep Foundation Practice. Abstracts will be accepted until April 2018. If you are interested in contributing a paper, please contact Dr. Phung Duc Long at email address [phung.long@gmail.com](mailto:phung.long@gmail.com).

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