

Bibliography for the final project report “Consolidating the GroIMP plant modelling platform – documentation, user-interface update, parallelization”

- [1] Heidsieck, Gaëtan; Buck-Sorlin, Gerhard; Falk, Henrik; Liebert, Andrej; Müller, Maurice; Oberländer, Tim; Kurth, Winfried (2023): The FSPM platform GroIMP, its ongoing upgrading and some new extensions and plugins. Book of Abstracts of the 10th International Conference on Functional-Structural Plant Models: FSPM2023, March 27-31 2023, Berlin, Germany (eds.: Tsu-Wei Chen, Andreas Fricke, Katrin Kahlen, Susann Müller, Hartmut Stützel), p. 51.
https://hi.converia.de/custom/media/FSPM2023/FSPM2_2ss24_BOA_2023_v1.pdf
- [2] Heidsieck, Gaëtan; Oberländer, Tim; Hay, Thomas; Kurth, Winfried (2025a): Pointcloud: Implementation of point clouds as graphs in the 3D plant modeling platform GroIMP. *Journal of Open Source Software* 10.110, 8062. DOI: 10.21105/joss.08062
- [3] Heidsieck, Gaëtan; Oberländer, Tim; Hay, Thomas; Kurth, Winfried (2025b): Plant phenotyping using an Augmented Reality headset in an FSPM platform. Proceedings of the 8th International Symposium on Plant Growth Modeling, Simulation, Visualization, and Applications (PMA2025), 2-6 November 2025, Jiangxi Agricultural University, Nanchang, China (*accepted*, acceptance letter attached).
- [4] Oberländer, Tim; Kurth, Winfried; Buck-Sorlin, Gerhard (2023): Making the FSPM platform GroIMP better accessible for non-modelers. Book of Abstracts of the 10th International Conference on Functional-Structural Plant Models: FSPM2023, March 27-31 2023, Berlin, Germany (eds.: Tsu-Wei Chen, Andreas Fricke, Katrin Kahlen, Susann Müller, Hartmut Stützel), p. 149-150.
https://hi.converia.de/custom/media/FSPM2023/FSPM2_2ss24_BOA_2023_v1.pdf
- [5] Oberländer, Tim; Heidsieck, Gaëtan; Hay, Thomas; Kurth, Winfried (2025): GroLink: A general application programming interface for the plant-modeling platform GroIMP. *Journal of Open Source Software* 10.115, 8343. DOI: 10.21105/joss.08343
- [6] Heidsieck, Gaëtan; Oberländer, Tim; Kniemeyer, Ole; Henke, Michael; et al. (2025): GroIMP wiki, <https://wiki.grogra.de/doku.php?id=start>
- [7] Ghahremani, Morteza, et al. (2021): Direct and accurate feature extraction from 3D point clouds of plants using RANSAC. *Computers and Electronics in Agriculture* 187, 106240.
- [8] Hackenberg, Jan; Bontemps, Jean-Daniel (2023): Improving quantitative structure models with filters based on allometric scaling theory. *Applied Geomatics* 15.4, 1019-1029.
- [9] Kniemeyer, Ole (2008): Design and Implementation of a Graph Grammar Based Language for Functional-Structural Plant Modelling. Ph.D. thesis, University of Technology at Cottbus (2008).
<http://nbn-resolving.de/urn/resolver.pl?urn=urn:nbn:de:kobv:co1-opus-5937>
- [10] Morales, Aidan; MacFarlane, David W. (2025): Reducing tree volume overestimation in quantitative structure models using modeled branch topology and direct twig measurements. *Forestry: An International Journal of Forest Research* 98.3, 394-409.
- [11] Oberländer, Tim (2023): GroLink: implementing and testing a general application programming interface for the plant-modelling platform GroIMP. M.Sc. thesis, Georg-August-Universität Göttingen.
- [12] Okura, Fumio (2022): 3D modeling and reconstruction of plants and trees: A cross-cutting review across computer graphics, vision, and plant phenotyping. *Breeding Science* 72.1, 31-47.
- [13] Perez, Raphaël, et al. (2023): Testing the capacity of an oil palm FSPM to simulate changes in water and carbon dioxide fluxes under a range of climatic conditions. Institute of Horticultural Production Systems.
- [14] Raunonen, Pasi, et al. (2013): Fast automatic precision tree models from terrestrial laser scanner data. *Remote Sensing* 5.2, 491-520.
- [15] Šleglová, Kristýna, et al. (2023): Measuring the canopy architecture of young vegetation using the Fastrak Polhemus 3D digitizer. *Sensors* 24.1, 109.
- [16] Wang, Weixi, et al. (2023): Branching the limits: Robust 3D tree reconstruction from incomplete laser point clouds. *International Journal of Applied Earth Observation and Geoinformation* 125, 103557.

- [17] Zhang, Fanxing, et al. (2021): Mid-air finger sketching for tree modeling. *2021 IEEE Virtual Reality and 3D User Interfaces (VR)*. IEEE.
- [18] Zheng, Chenxi, et al. (2022): Three-dimensional wheat modelling based on leaf morphological features and mesh deformation. *Agronomy* 12.2, 414.