D+ Distortion and Tubescreamer Research

Holmes, Ben & Van Walstijn, Maarten. (2015). Improving the robustness of the iterative solver in state-space modelling of guitar distortion circuitry. Accessed online:

https://www.researchgate.net/publication/284672856_Improving_the_robustness_of_the_iterative solver in state-space modelling of guitar distortion circuitry.

Werner, Kurt & Nangia, Vaibhav & Smith, Julius & Abel, Jonathan. (2015). Resolving Wave Digital Filters with Multiple/Multiport Nonlinearities. Accessed online: https://www.researchgate.net/publication/281628928_Resolving_Wave_Digital_Filters_with_MultipleMultiport_Nonlinearities.

Werner, Kurt & Bernardini, Alberto & Smith, Julius & Sarti, Augusto. (2018). Modeling Circuits With Arbitrary Topologies and Active Linear Multiports Using Wave Digital Filters. IEEE Transactions on Circuits and Systems I: Regular Papers. PP. 1-14. 10.1109/TCSI.2018.2837912. Accessed online:

https://www.researchgate.net/publication/325566665 Modeling Circuits With Arbitrary Topologies and Active Linear Multiports Using Wave Digital Filters.

Werner, Kurt & Dunkel, Ross & Rest, Maximilian & Olsen, Michael & Smith, Julius. (2016). Wave Digital Filter Modeling of Circuits with Operational Amplifiers. 10.1109/EUSIPCO.2016.7760405. Accessed online:

https://www.researchgate.net/publication/305982704_Wave_Digital_Filter_Modeling_of_Circuits with Operational Amplifiers.

Werner, Kurt & Nangia, Vaibhav & Bernardini, Alberto & Smith, Julius & Sarti, Augusto. (2015). An Improved and Generalized Diode Clipper Model for Wave Digital Filters. Accessed online: https://www.researchgate.net/publication/299514713 An Improved and Generalized Diode C lipper Model for Wave Digital Filters.

Yeh, David & Abel, Jonathan & Smith, Julius. (2007). Simulation of the diode limiter in guitar distortion circuits by numerical solution of ordinary differential equations. Accessed online: https://www.researchgate.net/publication/266049262_Simulation_of_the_diode_limiter_in_guitar_distortion_circuits_by_numerical_solution_of_ordinary_differential_equations.