Research on General Methods

Bogason, Ólafur & Werner, Kurt. (2017). Modeling Circuits With Operational Transconductance Amplifiers Using Wave Digital Filters. Accessed Online:

https://www.researchgate.net/publication/320596772_Modeling_Circuits_With_Operational_Transconductance Amplifiers Using Wave Digital Filters.

D'Angelo, Stefano. (2014). Virtual Analog Modeling of Nonlinear Musical Circuits. Accessed Online:

https://www.researchgate.net/publication/273347739_Virtual_Analog_Modeling_of_Nonlinear_Musical_Circuits

Falaize, Antoine & Hélie, Thomas. (2016). Passive Guaranteed Simulation of Analog Audio Circuits: A Port-Hamiltonian Approach. Applied Sciences. 6(10). 273. 10.3390/app6100273.

Franken, D. & Ochs, Jörg & Ochs, Karlheinz. (2005). Generation of wave digital structures for networks containing multiport elements. Circuits and Systems I: Regular Papers, IEEE Transactions on. 52, 586 - 596, 10,1109/TCSI,2004,843056.

Holters, Martin & Zölzer, Udo. (2015). A Generalized Method for the Derivation of Non-Linear State-Space Models from Circuit Schematics. 10.1109/EUSIPCO.2015.7362548.

Najm, Farid. "Circuit Simulation." (2010) Wiley-IEEE Press.

Sarti, Augusto & Sanctis, Giovanni. (2009). Systematic Methods for the Implementation of Nonlinear Wave-Digital Structures. Circuits and Systems I: Regular Papers, IEEE Transactions on. 56. 460 - 472. 10.1109/TCSI.2008.2001801.

Sanctis, Giovanni & Sarti, Augusto. (2010). Virtual Analog Modeling in the Wave-Digital Domain. Audio, Speech, and Language Processing, IEEE Transactions on. 18. 715 - 727. 10.1109/TASL.2009.2033637.

Simper, Andrew. "From Circuit to Code: Under the Hood of Analog Modeling." Accessed Online: https://www.youtube.com/watch?v=eGcqomH6aAc&t=1453s

Yeh, David. (2009). Digital Implementation of Musical Distortion Circuits by Analysis and Simulation. Accessed Online:

https://www.researchgate.net/publication/241735577_Digital_Implementation_of_Musical_Distortion_Circuits_by_Analysis_and_Simulation.

Zavalishin, Vadim. "The Art of VA Filter Design." Accessed Online: https://www.native-instruments.com/fileadmin/ni_media/downloads/pdf/VAFilterDesign_2.1.0.pdf