

Bernd Ulmann

Analog and Hybrid Computer Programming

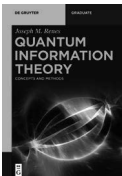
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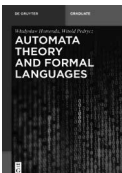


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Author

Prof. Dr. Bernd Ulmann

Schwalbacher Str. 31

65307 Bad Schwalbach

ulmann@analogparadigm.com

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For Rikka.

*“An analog computer is a thing of beauty and a joy forever.”*¹

1 JOHN H. MCLEOD, SUZETTE MCLEOD, “The Simulation Council Newsletter”, in *Instruments and Automation*, Vol. 31, March 1958, p. 488.

