Rolf Muller

[3,15,1983, 1985, N/A (no coauthors), N/A (no coauthors), 0]

Rolf Muller was a mathematician who specialized in the study of Hilbert Modular forms in the area of number theory. He received his PhD from the University of Freiburg with a dissertation entitled "Hilbertsche Modulformen und Modulfunktionen zu Q(8)" under the supervision of Helmut Klingen, who was himself a student of Carl Ludwig Siegel. He only has 3 listed publications in MathSciNet with 15 citations. It is unclear what happened to Muller after the year 1985 since we do not have much evidence of his activity after that year. He supervised no doctoral students and had no mathematical descendants. Muller's work on Hilbert forms was related to Ramanujan since the application of the Ramanujan conjecture to these forms has been a fruitful area of research for mathematicians in the past few decades.