

k	p_k	t_k	λ_k	$p_k^{(\text{out})}$	Δt	Δp
1	2	14.134725	14.142881	2.001	-0.008156	0.001
2	3	21.022040	21.009774	2.999	-0.012266	-0.001
3	5	25.010858	25.028331	5.003	0.017473	0.003
4	7	30.424876	30.411209	7.001	-0.013667	0.001
5	11	32.935062	32.946800	10.998	0.011738	-0.002
6	13	37.586178	37.569991	13.002	-0.016187	0.002
7	17	40.918719	40.903440	16.999	-0.015279	-0.001
8	19	43.327073	43.345912	19.004	0.018839	0.004
9	23	48.005151	47.989332	23.002	-0.015819	0.002
10	29	49.773832	49.781990	28.999	0.008158	-0.001

Table 1: Gemeinsame Realisierung von Zeta-Nullstellen und Primzahlen durch den arithmetischen Dirac-Operator. $\Delta t = \lambda_k - t_k$, $\Delta p = p_k^{(\text{out})} - p_k$.