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"3.3.1 Geometry of the Mapping Torus and Radius of Convergence""3.4 The Jiang subgroup and the Nielsen zeta function"; "3.5 Polyhedra with finite fundamental group"; "3.6 Nielsen zeta function in other special cases"; "3.6.1 Pseudo-Anosov homeomorphism of a compact surface"; "3.7 The Nielsen zeta function and Serre bundles"; "3.8 Examples"; "4 Reidemeister and Nielsen zeta functions modulo normal subgroup, minimal dynamical zeta functions"; "4.1 Reidemeister and Nielsen zeta functions modulo a normal subgroup"
"4.1.1 Radius of Convergence of the mod K Nielsen zeta function"
