a_1, a_2, \ldots, a_m . If γ is a closed rectifiable curve in G which does not pass through any of the points a_k and if $\gamma \approx 0$ in G then $\frac{1}{2\pi i} \int_{\gamma} f = \sum_{k=1}^{m} n(\gamma; a_k) \operatorname{Res}(f; a_k).$

Theorem 1 (Residue Theorem). Let f be analytic in the region G except for the isolated singularities

Theorem 2 (Maximum Modulus). Let G be a bounded open set in \mathbb{C} and suppose that f is a

continuous function on
$$G^-$$
 which is analytic in G . Then
$$\max\{|f(z)|:z\in G^-\}=\max\{|f(z)|:z\in\partial G\}.$$

 $a\alpha b\beta c \partial d\delta e e e f \zeta \xi g \gamma h h h i i i j k κ μ l \ell λ m n η θ θ ο σ ζ φφωρρος r s t τ π μ μ ν υ υ ν ω ω χχ γ ψ z <math>\infty \propto \emptyset \otimes d \tilde{\partial} \ni$