

(Ir)regularity of CR maps

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We discuss some recent results obtained in joint work with Nordine Mir concerning regularity of (smooth) CR maps from an (abstract) CR manifold into complex euclidean space. On one hand, we talk about the regularity of maps whose range is inside of a smooth real submanifold of D'Angelo finite type and on the other hand, we talk about results concerning the regularity of CR maps into targets which are foliated by complex subvarieties.
