

## Images of CR manifolds

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We study CR singular submanifolds that have a removable CR singularity, that is, manifolds that are singular, but whose CR structure extends through the singularity. Bishop surfaces are trivial examples, but in higher CR dimension, generically the CR singularity is not removable. In particular, we study real codimension 2 submanifolds in  $\mathbb{C}^3$ . This is joint work with Alan Noell and Sivaguru Ravisankar.