On Köbe theorem for biholomorphic mappings of a ball in \mathbb{C}^N (based on paper by Liczberski)

Dariusz Piekarz

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During my talk I am going to discuss an upper sharp estimation of the distance between a point f(z) and the boundary of the image $f(B^n)$ for biholomorphic mappings of the unit ball B^n in \mathbb{C}^n .