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Diederich-Fornaess theorem

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Author jirka (4157) Entry type Theorem Classification msc 32V40 Classification msc 32C07 **Theorem** (Diederich-Fornaes). Let $X \subset \mathbb{C}^n$ be a compact real analytic subvariety. Then X contains no germ of a nontrivial complex analytic subvariety.

In particular, all compact real analytic subvarieties (or submanifolds) are D'Angelo finite type at every point.

References

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- [3] Klas Diederich, John E. Fornaess. Ann. Math. (2) **107** (1978), no. 2, 371–384.