Complex affine skew Hermitian vector fields

Sławomir Dinew

Talk given at Seminar on Complex Analysis, meeting 2419, November 17th, 2025

Differentiation with non-constant vector fields is an useful tool in PDE theory. During the talk I will describe a special type of vector fields with useful computational properties and will discuss their tangential and almost-tangential properties near boundary points of domains in complex Euclidean spaces.