

BERGISCHE UNIVERSITÄT
WUPPERTAL
Gaußstraße 20
42119 Wuppertal



*Fakultät für Mathematik
und Naturwissenschaften*

Prof. Dr. Nikolay Shcherbina

Telefon: (0202) 439-3041

Raum: G.15.19

Im Rahmen der

AG Komplexe Analysis

laden wir zu folgendem Vortrag ein:

Algebraic Overshear Density Property

(Dr. Rafael Andrist)

am **Dienstag, den 06.02.2024**, um **16 Uhr c.t.** in **G.15.25**.

Abstract: We introduce the notion of the algebraic overshear density property which implies both the algebraic notion of flexibility and the holomorphic notion of the density property. As an application, we show that any smoothly bordered Riemann surface with finitely many boundary components that is embedded in a complex affine surface with the algebraic overshear density property admits a proper holomorphic embedding. Joint work with Frank Kutzschebauch.

Alle Interessenten sind herzlich eingeladen!

gez. Prof. N. Shcherbina