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Im Rahmen der

AG Komplexe Analysis

laden wir zu folgendem Vortrag ein:

**Squeezing constants for the exceptional bounded symmetric
domains and more**

(Prof. Kang-Tae Kim, Postech, Pohang, Korea)

am **Freitag, den 17.01.2020, um 14 Uhr c.t. in G.15.34.**

Abstract: Research on the squeezing constants for the bounded symmetric domains have been studied as they seem to constitute the list of fundamental examples. Large part is known by H. Alexander (also by L. Lempert) and then by Kubota in the 1970s. But the cases of exceptional domains and of BSDs in Banach spaces were understood rather recently by C. Chu (London), K. Kim (POSTECH) and S. Kim (POSTECH, now Samsung). I will present this recent work with some overview.

Alle Interessenten sind herzlich eingeladen!

gez. Prof. N. Shcherbina