

Department of Mathematics, BGU

PRO (Presenting Results of Others) Seminar

On Thursday, July 2 2026

At 10:00 – 11:00

In 101-

Eli Shamovich

will talk about

On a linearization trick by G. Pisier

Abstract: I will tell you about a nice little paper of Pisier describing a rather general approach ubiquitous in my corner of mathematics. Namely, “if you want to know more about an object consider matrices over it”. The applications of this result are to strong convergence, such as results of Haagerup and Thorbjornsen and Collins and Male.

Link to paper¹

¹<https://arxiv.org/abs/1802.03742>