
Could it be that there is an \( A \) in \( \mathbb{F} \) in \( \mathbb{A}^{2} \)?

In fact, does \( \mathbb{A}^{2} \) inject into \( \mathbb{F} \)?

(Does it surject? (No, for divergence))

Is the Fock free calculus related to projectivization?

Is there a relation between anonymization and equivariant homology?