## BLASCHKE PRODUCTS AND NON-IDEAL IDEALS IN LIPSCHITZ ALGEBRAS

## KONSTANTIN DYAKONOV (ICREA/UB)

We study certain ideals (associated with Blaschke products) of the analytic Lipschitz algebra  $A^{\alpha}$ , with  $\alpha > 1$ , that fail to be "ideal spaces". The latter means that the ideals in question are not describable by any size condition on the function's modulus.