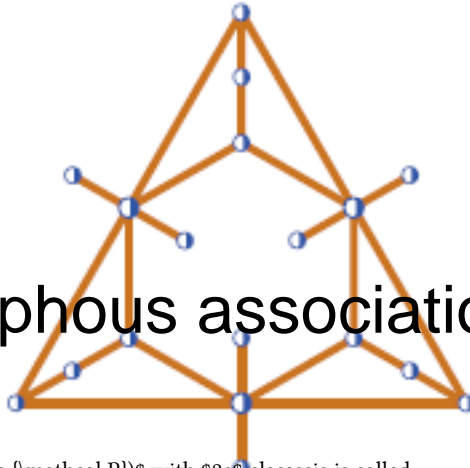


# Bled'11 - 7th Slovenian International Conference on Graph Theory

Contribution ID : 105

## On T-amorphous association schemes



### Content :

An antisymmetric scheme  $(\Omega, \{\mathcal{R}\})$  with  $2e$  classes is called T-amorphous if any of  $2^e$  possible antisymmetric fusion of its relations with two classes determines an antisymmetric scheme with two classes. In my talk I'll present some results about such schemes.

**Primary authors :** MUZYCHUK, Mikhail (Netanya Academic College)

**Co-authors :**

**Presenter :** MUZYCHUK, Mikhail (Netanya Academic College)

**Session classification :** --not yet classified--

**Track classification :** Association Schemes

**Type :** Oral presentation