## המחלקה למתמטיקה, בן-גוריון

## לוגיקה, תורת הקבוצות וטופולוגיה

ביום שלישי, 24 בנובמבר, 2015

13:40 – 12:15 בשעה

101- Math⊐

ההרצאה

## clone a of action the of reconstruction the On structure algebraic its from

תינתן על-ידי

Negev) the of University (Ben-Gurion Rubin Mati

מקציר: of permutations of group a is \$G\$ fi that proved McKenzie Ralph Israel Sheva, \$A\$ on \$G\$ of action the then ,1 and 6 from dffierent cardinality with \$A\$ set a analogous The formulas. order first using \$G\$ group the from recovered be can on clones for and itsefl to \$A\$ set a from functions of semigroups for problems of analogues four present shall I seems). it (so considered been not have \$A\$ whose set a be \$A\$ Let :1 Theorem them. of one is Here theorem. McKenzie's from functions of semigroup a be \$S\$ let and ,1 and 6 from dffierent is cardinality \$A\$ on \$S\$ of action the Then \$A\$. of transpositions all containing \$A\$ to \$A\$ first using \$S\$ semigroup the of structure algebraic the from recovered be can fi semi-transposition, a called is \$A\$ to \$A\$ from \$f\$ function A formulas. order

\$c fi A\$: \in \$c every for and b\$, = \$f(a) that such A\$ \in \$a,b distinct are there dffierent cardinality whose set a be \$A\$ Let :2 Theorem \$f(c)=c\$. then a\$, \neq all containing \$A\$ to \$A\$ from functions of semigroup a be \$S\$ let and ,1 from from recovered be can \$A\$ on \$S\$ of action the Then \$A\$. of semi-transpositions Theorem formulas. order first using \$S\$ semigroup the of structure algebraic the present shall I true. also are clones for 2 and 1 Theorems of analogues The :3 clones. for and functions of semigroups for both questions open several