

המחלקה למתמטיקה, בן-גוריון

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## לוגיקה, תורת הקבוצות וטופולוגיה

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ביום שלישי, 24 בנובמבר, 2015

בשעה 12:15 – 13:40

בMath-101

ההרצאה

### On the reconstruction of the algebraic structure from its clones

חינתן על-ידי

Mati Rubin (Ben-Gurion University of the Negev)

**תקציר:** Beer University, Gurion Ben Rubin Matatyahu and Maissel Yonah  
of permutations of group  $G$  that proved McKenzie Ralph Israel Sheva,  
on  $G$  of action the then, 1 and 6 from different cardinality with  $A$  set a  
analogous The formulas. order first using  $G$  group the from recovered be can  
on clones for and itself 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 different 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

