## كلية العلوم College of Sciences

جامعة الملك عبدالعزيز King Abdulaziz University

الزمر الانتقالية من الرتية الثالثة





## MainPage

- About College
- Files
- Researches
- Courses
- > Favorite Links
- Our Contacts

Visits Of this Page:7

Research Details :

: Finites transitive groups of rank 3

Descriptipn

Research Title

: In this thesis, rank 3 groups are studied combinatorial and in a systematic way. The first chapter is introductory, and gives some basic definitions, terminology and preliminary concepts. In Chapter 2, we study the relationship between rank 3 groups and strongly regular graphs. We also give a necessary and sufficient condition for a group G to be primitive. Finally in section 3, ~provide basic facts and parameters used in theoretical and computational work on rank 3 groups. In Cliapter 3, we discuss five families of parameters of rank 3 graphs and their corresponding automorphism groups of rank 3. In the last section, we investigate an important class of rank 3 graphs with no triangles. In Section 1 of Chapter 4, we prove that the existence of a balanced incomplete block design implies the existence of a strongly regular graph with certain parameters. In section 2, we give a new proof for the existence of a rank 3 graph having parameters (18,9,9) and find its corresponding rank 3 group. In Section 3, we prove the existence of a new rank ... 3 graph with parameters (25,8,4) and find its corresponding rank 3 group. In the fourth and final section of this Chapter, we discuss a new family of rank 3 graphs. We prove its feasibility for all integers m ~ 2. But rer\.1izability is established only for m = 2, as the classical simple group P Sp(4,3)of order 25,920 is the corresponding rank 3 group in this case. In Chapter 5, we give a classification of finite primitive permutation groups of rank 3 by determining the groups in which the socle L of G is a sporadic simple group. In Section 1, we make a complete table of all such 19 sporadic simple groups of rank 3. In Section 2, we study, in great detail, the historical Higman-Sims sporadic simple group of rank 3 of order 44,352,000 [21]. In the third and last section we discuss briefly the first nine sporadic I simple groups of rank 3 .....

Research Type	: Master
Research Year	: 1994
Publisher	: KAAU
Supervisor	د. سعيد أحمد شاد ، د. حمزة علي أبوجبل :
Added Date	: Wednesday, June 11, 2008

## Researchers :

Researcher Name (Arabic) Researcher Name (English) Researcher Type Degree Email