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| University of Baghdad |
| Economics and administration  | College Name |
| statistics | Department |
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| marwanalobiady@yahoo.com | e-mail |
| **Professor**  | **Assistant Professor**  |  **Lecturer** |  **Assistant Lecturer**  | Career  |
| **Using Transfer Function for Forecasting of Cash Flow And Decision Making,** | Research Title  |
| Single |  | Shared name  | Shared or Single |
| The 2rd word Arab statistician conference | Published Journal title  |
|  | Volume Number |
|  | Page  |
| 2009 | Year |
| The Purpose of This Paper is to Using Transfer Function for Forecasting of Cash Flow .for Management Help in Planning, Control, and Performance Evaluation of Sales Activity of the State Company of Baghdad Elecricity Distribution, also Study & Analysis of System behavior. In Addition, Using the Simulation for Study of System Behavior and the Experience Acquirement.  | Abstract |

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| **Professor**  | **Assistant Professor**  |  **Lecturer** |  **Assistant Lecturer**  | Career  |
| **Fuzzy Linear Programming problems, Fuzzy Linear Programming problems,**  | Research Title  |
| Single |  | Shared name  | Shared or Single |
| Economics and administration | Published Journal title  |
| 56 | Volume Number |
|  | Page  |
| **2009** | Year |
| The purpose of this research is to combine fuzzy constraints and potential. It also aims to discuss the most cases of fuzzy programming problems are common when the problem tracking fuzzy function of belonging once Alatnme trigonometric function again, through the practical application and experimental. As well as on the employment of fuzzy linear programming problems in dealing with the planning and production scheduling for Iraq for the furniture industry, as well as quantitative methods were used to predict demand and adoption of a constraint in a probabilistic mathematical model | Abstract |

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| **Professor**  | **Assistant Professor**  |  **Lecturer** |  **Assistant Lecturer**  | Career  |
| **Solidness Linear Programming in Markov Decision Processes** | Research Title  |
| Single |  | Shared name  | Shared or Single |
| Economics and administration-almustansiryah university | Published Journal title  |
| 79 | Volume Number |
|  | Page  |
| **2009** | Year |
| The purpose of this paper is to Present discuss Linear programming as alternative model rather than markov decision processes (MDP), the linear programming was employed to optimal policy. And improvement of the optimal policy by linear programming. There for implementing minimization cost to ensure achieving optimal maintenance by optimal policy taking all alternatives and non sensitivity and solidness into consideration in Baghdad plant for furniture production. A mixture of markov process and linear programming implemented to assist decision Maker in planning for maintenance and performing Solidness and optimal maintenance policy. The key words are: Markov Process, Linear Programming, Maintenance and Dissection Making. | Abstract |

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| **Professor**  | **Assistant Professor**  |  **Lecturer** |  **Assistant Lecturer**  | Career  |
| **Using Fuzzy linear programming to solving aggregate planning problem**  | Research Title  |
| Single |  | Shared name  | Shared or Single |
| The 3rd word Arab statistician conference | Published Journal title  |
|  | Volume Number |
|  | Page  |
| **2011** | Year |
| The purpose of this research is to modeling for Aggregate planning the overall production using fuzzy linear programming, and using forecasting method for demand prediction (chance constraint) in mathamtical modelling , the primary key are: Fuzzy Linear Programming, the Aggregate Planning, forecasting methods | Abstract |