

٥١٠	تصنيف ديوى:
.Ezzeddine, Nagla Hassan Youssef	المؤلف:
On The Solution Of Some Problems Of / Integro-Differential	العنوان:
Nagla Hassan Youssef Ezzeddine ; Supervised By Mahmoud Mohamed El-Borai, Fathy Mohamed Barakat, Mustafa Hussein Fahmy, .Mohamed Abdella Abdu	بيان المسئولية:
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١١١ p .؛	الحجم:
٣٠ cm .	ابعاد الوعاء:
In The Recen Years The Theory Of Singular Integral Equations Has Assumed Increasing Importance In Applied. The Theory Of Integral Equations Has Close Contacts With Many Different Areas Of Mathematics Many Problems In The Field Of Ordinary And Partial Differential Equations Mathematical Physics Visco Dynamic Fluid Visco-Elasticity Mixed Boundary Value Problems In Physics And Engineering Astrophysics And In Biology Can Be Formulated As An Integral Equation Or An Integro-Differential Equations Of The First Kind The Second Kind Or Of The Third Kind These Different Problems lead the authors to establish different methods of solving the entegral aquations in its different kinds. these methods are the singular integral aquations (. method (saushy method	ملخص:

.Mathematics	الموضوع:
‘El-Borai, Mahmoud Mohammed	مؤلف فرعي:
‘Abdou, Mohamed Abdella	مؤلف فرعي:
‘Barakat, Fathy Mohamed	مؤلف فرعي:
‘Fahmy, Mostafa Hussein	مؤلف فرعي: