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Advising Theses

PARNAS K. L., A new production methodology for vacuum infusion process of advanced composite structures, Doctorate, M.POORZEINOLABEDIN(Student), 2017

PARNAS K. L., Experimental and numerical failure analysis of advanced composite structures with holes, Postgraduate, M.BİLAL(Student), 2016

PARNAS K. L., Damage characterization in composite laminates with holes, Postgraduate, O.ERARTSIN(Student), 2016

PARNAS K. L., Failure analysis of tapered composite structures under tensile loading, Postgraduate, O.ÇELİK(Student), 2016

PARNAS K. L., Development of an advanced composite external fuel tank for air platforms, Postgraduate, U.KARAHAN(Student), 2014

PARNAS K. L., Failure analysis of thick composites, Postgraduate, M.Esra(Student), 2013

PARNAS K. L., Failure analysis of advanced composites under impact by cohesive zone method, Postgraduate, O.DOĞAN(Student), 2013

PARNAS K. L., Assessment of different finite element modeling techniques on delamination growth in advanced composite structures, Postgraduate, İ.Uçak(Student), 2012

PARNAS K. L., Design of an advanced composite shell for helicopter pilot helmets, Postgraduate, E.Sünel(Student), 2012
PARNAS K. L., Process characterization of composite structures manufactured using resin impregnation techniques, Postgraduate, A.Onur(Student), 2009

PARNAS K. L., Delamination analysis by using cohesive interface elements in laminated composites, Postgraduate, B.Gözlüklü(Student), 2009

PARNAS K. L., Computational analysis of advanced composite armor systems, Postgraduate, M.Bülent(Student), 2007

PARNAS K. L., Design and analysis of filament wound composite tubes, Postgraduate, B.Balya(Student), 2004

PARNAS K. L., Analysis of fiber reinforced composite vessel under hygrothermal loading, Postgraduate, S.Sayman(Student), 2003

PARNAS K. L., Parnas K., Three dimensional failure analysis of pin jointed composite laminates, Doctorate, A.Evcil(Student), 2000

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