

ProQuest Dissertations and Theses Global™

2019'da Türkiye'de En Çok Erişilen Tezler

2019'da Türkiye'de En Çok Erişilen Tezler		
01	Thermal and thermomechanical studies of beam-based powder-bed additive manufacturing processes Cheng, Bo The University of Alabama, ProQuest Dissertations Publishing, 2016	https://search.proquest.com/docview/ 1877637948
02	Heat Recovery at Wastewater Treatment Plants Using Heat Pipe Heat Exchangers Mandizadeh, Marzieh University of California, Los Angeles, ProQuest Dissertations Publishing, 2018	https://search.proquest.com/docview/ 2035443374
03	Melt Pool Geometry and Microstructure Control Across Alloys in Metal Based Additive Manufacturing Narra, Sneha Prabha Carnegie Mellon University, ProQuest Dissertations Publishing, 2017	https://search.proquest.com/docview/ 1905029472
04	Modeling and Performance Evaluation of Wireless Body Area Networks for Healthcare Applications Mishra, Amitabh University of Cincinnati, ProQuest Dissertations Publishing, 2015	https://search.proquest.com/docview /1992162286
05	Development of Smart Phthalocyanine-based Photosensitizer Photodynamic Therapy Chow, Yun Sang The Chinese University of Hong Ko (Hong Kong), ProQuest Dissertations Publishing, 201	ng https://search.proquest.com/docview/ 1944510441
06	Digital image forensics using sensor pattern noise Lukas, Jan.State University of New York at Binghamton, ProQuest Dissertations Publishing, 2006	https://search.proquest.com/docview/ 304944901
07	Thermal Modeling and Simulation of Electron Beam Melting for Rapid Prototyping on Ti6Al4V Alloys Neira Arce, Alderson -North Carolina State University, ProQuest Dissertations Publishing, 2012	https://search.proquest.com/docview/ 1345924365
08	When Should Secrets Stay Secret? Accountability, Democratic Governance, and Intelligence Lester, Genevieve Allison-University of California, Berkeley, ProQuest Dissertations Publishing, 2012	https://search.proquest.com/docview/ 1627780624
09	Analysis of a Heat Pipe Heat Exchanger Amode, Joseph Olor The University of New Mexico, ProQuest Dissertations Publishing, 1976	https://search.proquest.com/docview/ 288270907
10	Characterization of Mercury Cadmium Telluride and Mercury Cadmium Selenium Materials for Third Zhao, Wenfeng.Arizona State University, ProQuest Dissertations Publishing, 2011	https://search.proquest.com/docview /912025913
Global olarak en çok erişilen tezlerin aylık olarak güncellenen sayfasını ziyaret edin. most-accessed dissertations and theses		

Sorularınız ve görüşleriniz için <u>gulcin.basal@proquest.com</u>

