

- Engashteh, H.(2016),“Investigation of Earthfill Dams Behaviour with Special Attention to the Effect of Drainage Type (Case Study: Kabodval Dam)
- Mirizadeh, N.(2016),“Study of hydraulics Characteristics of Flow over Stepped Spillway (Case Study: Zaveh Spillway)”.
- Moradi, A.(2015),“Effect of Incomplete Injection of Contraction Joints on Behaviour of Double Curvature Arch Dams under Hydrostatics Loads”
- Arabi Jamkhaneh, A.(2015),“Numerical Analysis of Flow in the vicinity of Tunnel Spillway Aerator Ramp”
- Yazdanmehr, S.(2014)),“Stability Analysis of Earthfill Dams under various Hydraulics Loading (Case Study: Ag Chai Dam)”
- Goli, B.(2014)),“Behavioural Assessment of Earthfill Dams with especial attention to Geometrical and Mechanical Characteristics of Clay Core (Case Study: Alavian Dam)
- Cheragi, A. (2014)),“Interaction of Plastic Cut-Wall with Foundation and Earth Dam of Clay Core (case Study)”
- Shaikhlou, S.(2014)),“Numerical Simulation of Flow Scouring in Mobile Bed Culverts”
- Habibi Shafiei, A.(2013),“Surveying the Performance of Instruments installed in Earthfill Dams (Case Study: Kabodval Dam)
- Shayanseresht, S.(2013)),“Investigation of Hydraulic Characteristics of Flow over a Large Dam Spillway with especial attention to Cavitation”
- Rapel, M.(2013)),“Study of Inherent and Interlayer permeability of Roller Compacted Concrete Dams”
- Jahanian, M.A.(2013)),“Behaviour Assessment of Earthfill Dam using Results of Numerical Analysis and Instruments (Case Study: Alborz Dam)”
- Koulani Motlag, K.(2012),“Investigation of Earthfill Dam Behaviour using Dam Instruments Data and Reverse Analysis (Case Study: Urmia Shahr Chai Dam)”
- Baggali, S.(2012),“Conformal Assessment of Analytical Behaviour and Instruments data used in Earth dam (Case Study: Sattarkhan Dam)”
- Babazadeh, V.(2012),“Investigating improvement of Hydraulic Performance of Large Spillway Flip Buckets applying Numerical Simulation (Case Study: Terminal Structure of a Spillway)”
- Hassanzadeh, N.(2011),“Study of Sedimentation Procedure in Dam Reservoirs and Its Effect on Bottom Outlets Performance (Case Study: Sattarkhan Reservoir)”
- Rasouli, Y.(2010),“Performance Assessment of Double Curvature Arch Dam using Dam Instrumentation Data”