

4th International Conference of Sustanble Development & Urban Construction December, 17-19, 2014



Iranian Structure, Bridge Research

Roya Shini Gholam Pour

roya_gholampour@yahoo.com

Abstract

Bridge is one of the engineering structures which enable the two places to reach each other. In the past they said, that bridge is a arch over the river or any passage that enable the going and coming, but nowadays, bridge is a structure for passage of the physical abstractions so that to use the space (not only ground area) can ease the traffic and access to buildings and places. In this article we are to review one of article which called bridge and to discuss it's the local technologies and its reinforcement and methodology of this research is historic – appraisal for intensification and introduction of bride and circle studies with help of historic – appraisal studies for analyze/comparison reviews any researches. Therefore for reaching to this research objective in has began with description and ended with analyze.

Methodology of findings and data gathering in this research have been as library and fiend studies. In this research with view to subject and so round was - no quantity analyzes have been done. But have tried that studies and analysis accompany with real experiments.

Keywords: ancient buildings, bridge structure, ridge, bridge cover.

