PROCEEDINGS

10th International Conference

Kerpic'23

26-28 October 2023

Diyarbakır / TURKEY

"GAIN INFORMATION FROM THE TRADITIONAL EARTHEN ARCHITECTURE"







Educational, Scientific and Cultural Organization

DICLE UNIVERSITY FACULTY OF ARCHITECTURE



Kerpie²³





The aim of the conference is to gather the findings and knowledge regarding the theme "Gain Information from the Traditional Earthen Architecture" and transfer these to the new generation.

Since 1978, Kerpic Network has been conducting research on seismic response and comtemporary production techniques of earthen construction. The durability research is based on gypsum stabilized earth (alker); the seismic response research is based on horizontal energy dissipating surfaces on the load bearing walls and additional research has been conducted on production techniques of earthen materials and walls.

Prof. Dr. Bilge IŞIK





Dicle University

DICLE UNIVERSITY FACULTY OF ARCHITECTURE

Dicle University, Faculty of Architecture www.dicle.edu.tr/birimler/mimarlik-fakultesi



Kerpic Akademi & Kerpic Network www.kerpic.org www.kerpic.org/2023

ISBN: 978-605-9504-47-8



















