### Minna Silver (Ed.) Challenges, Strategies and High-Tech Applications for Saving the Cultural Heritage of Syria

### **AUSTRIAN ACADEMY OF SCIENCES**

Austrian Archaeological Institute
Department of Prehistory & West Asian/Northeast African Archaeology

## Oriental and European Archaeology

Volume 21

Series Editor: Barbara Horejs

Publications Coordinator: Ulrike Schuh

### Minna Silver (Ed.)

# Challenges, Strategies and High-Tech Applications for Saving the Cultural Heritage of Syria

Proceedings of the Workshop held at the 10th ICAANE in Vienna, April 2016



# Accepted by the Publication Committee of the Division of Humanities and the Social Sciences of the Austrian Academy of Sciences:

Michael Alram, Bert G. Fragner, Andre Gingrich, Hermann Hunger, Sigrid Jalkotzy-Deger, Renate Pillinger, Franz Rainer, Oliver Jens Schmitt, Danuta Shanzer, Peter Wiesinger, Waldemar Zacharasiewicz

Printed with support	from the	Holzhousen	Lagat of the	Austrian	A codomy c	f Sciences
Printed with support	. irom tne	: Horznausen-	Legat of the <i>i</i>	Austrian /	Academy (	or Sciences

Picture on the opposite page: Model of the entrance to Aleppo's citadel (constructed by W. Wahbeh).

This publication was subject to international and anonymous peer review.

Peer review is an essential part of the Austrian Academy of Sciences Press evaluation process. Before any book can be accepted for publication, it is assessed by international specialists and ultimately must be approved by the Austrian Academy of Sciences Publication Committee.

The paper used in this publication is DIN EN ISO 9706 certified and meets the requirements for permanent archiving of written cultural property.

English language editing: Nicola Wood Graphics and layout: Angela Schwab Coverdesign: Mario Börner, Angela Schwab

All rights reserved.
ISBN: 978-3-7001-8374-7
Copyright © Austrian Academy of Sciences, Vienna 2022

Printing: Druckerei Wograndl, Mattersburg

https://epub.oeaw.ac.at/8374-7 https://verlag.oeaw.ac.at Made in Europe