

SCIENTIFIC AND
RESEARCH PROJECT
MORTAR DESIGN
FOR CONSERVATION -
DANUBE ROMAN FRONTIER -
2000 YEARS AFTER
(MODECO2000)



ARCHAEOLOGY AND
CONSERVATION SCIENCE

WITH
ARCHAEOLOGY
ARCHITECTURE
HISTORY
GEOLOGY
CHEMISTRY
MATERIALS SCIENCE
PHYSICS
CIVIL ENGINEERING
BIOLOGY
ART

FOR THE CONSERVATION
OF THE DANUBE LIMES IN SERBIA



ILLUSTRATION BY NIKOLA KORAC



MODECO2000.COM
OUR-MODECO2000.COM

MODECO2000@ALAC.RS

#MODECO2000#OURMODECO2000#PROMIS#FONDZANAUKU

@MODECO2000
@ФондзанаукуРепубликеСрбије

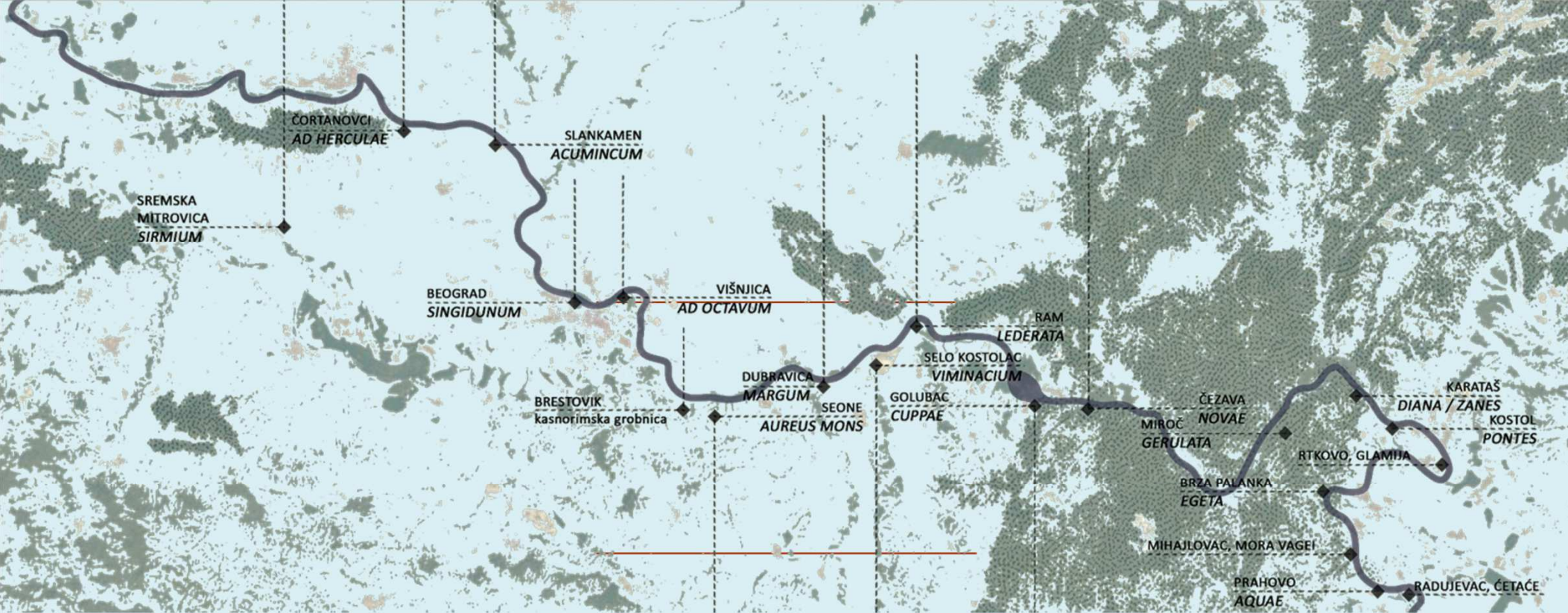
THE MODECO2000 PROJECT IS SOLELY RESPONSIBLE FOR THE
CONTENT OF THIS PUBLICATION AND IT DOES NOT EXPRESS THE
VIEWS OF THE SCIENCE FUND OF THE REPUBLIC OF SERBIA.



SCIENCE
FOR CONSERVATION
OF THE DANUBE LIMES

1ST INTERNATIONAL
CONFERENCE
WITH
WORKSHOP

VIMINACIUM, SERBIA
JUNE 27TH – JULY 1ST 2022



LECTURERS FROM:

ENGLAND ITALY
 GREECE SPAIN
 ISRAEL TURKEY
 BULGARIA CROATIA
 NORTH MACEDONIA
 ROMANIA SERBIA



PRACTICAL WORKSHOPS:

ON LIME MORTARS AND CONSERVATION
 WITH
 NIGEL COPSEY