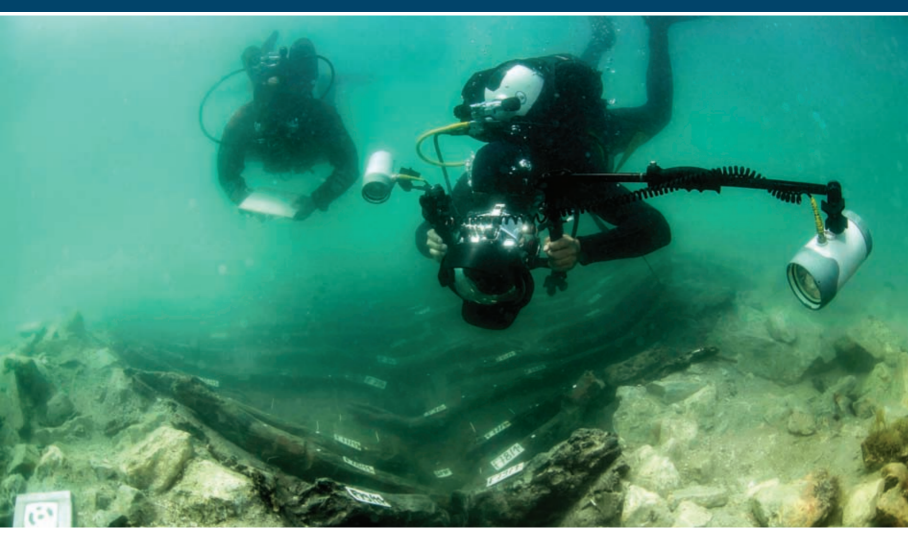


2ND UNDERWATER AND NAUTICAL ARCHAEOLOGY WORKSHOP



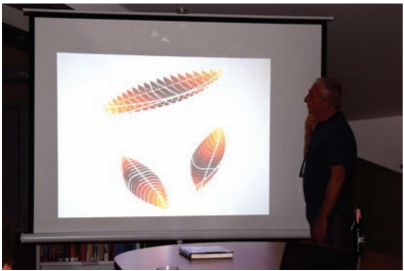
LOCATION & DATE Tkon, Croatia, 2 - 9 September 2017

ACCOMMODATION

Institute for Maritime Heritage ARS NAUTICA, Kuntrata 5, Tkon e-mail: ars.nautica.institute@gmail.com

WORKSHOP DIRECTORS

Asst. Prof Dr Irena Radić Rossi, University of Zadar, Croatia Katarina Batur, research assistant, University of Zadar, Croatia Vedran Dorušić, diving instructor, Foka NAUI Diving Centre, Šimuni (Pag)



Following the success of the 1st Underwater and Nautical Archaeology Workshop, held in September 2016, the Institute for Maritime Heritage ARS NAUTICA will provide another opportunity for theoretical and practical training in the methodology and techniques of underwater archaeological research. The workshop will be held in the Cultural centre of the Municipality of Tkon on the island of Pašman, Croatia, from 2 to 9 September 2017. The practical training, including underwater survey, trial excavation and underwater recording will be

The course provides the opportunity for archaeologists and students of archaeology or related sciences to acquire or improve their knowledge and

executed on several shallow water sites between Pašman and Tkon.



proficiency. A basic certification in scuba diving is required to participate. The course offers the possibility to obtain the NAUI certification for specialty in underwater archaeology (on request).

Accommodations will be provided in the research base of the Institute for Maritime Heritage ARS NAUTICA, Kuntrata 5, Tkon. The total cost per participant is 125 euro, which includes workshop fee, accommodations and scuba equipment rental (?). Food is not included.

The application form should be sent to ars.nautica.institute@gmail.com. The application deadline is 31 July 2017, and the workshop has a capacity of 10 participants.



			PROGE	RAMM	E		
Saturday, 2nd September 2017		Sunday, 3rd September 2017		Monday, 4th September 2017		Tuesday, 5th September 2017	
Arrival	of the participants	10:00 11:00 12:30 15:00 20:00	Welcome speech and opening of the workshop Detailed presentation of the programme Lunch Setting up the equipment Dinner	8:00 9:00 11:00 12:30 14:00 18:30 20:00	Breakfast Underwater, maritime and nautical archaeology basics Introduction to field training – Archaeological survey Lunch Field training Debriefing Dinner	8:00 9:00 11:00 12:30 14:00 18:30 20:00	Breakfast Methodology of underwater archaeological research – Introduction Briefing – Setting up th working area Lunch Field training Debriefing Dinner
Wednesday, 6th September 2017		Thursday, 7th September 2017		Friday, 8th September 2017		Saturday, 9th September 2017	
8:00 9:00 11:00 12:30 14:00 18:30 20:00	Breakfast Methodology of underwater archaeological research — Case studies Pakoštane and Caska Briefing — Excavating and recording Lunch Field training Processing of the results of the fieldwork Dinner	8:00 9:00 11:00 12:30 14:00 18:30 20:00	Breakfast Methodology of underwater archaeological research — Case study Gnalić Briefing — Underwater photography Lunch Visit to the Gnalić shipwreck site (excavation in progress) Processing of the results of the fieldwork Dinner	8:00 9:00 11:00 12:30 14:00 18:30	Breakfast History of underwater archaeological research in the Adriatic and Mediterranean Briefing — Photogrammetry Lunch Field training Knowledge verification and validation Dinner		THATOSHA AND THE STRO









ORGANIZATION:

Instritute for Maritime Heritage ARS NAUTICA

University of Zadar, Zadar, Croatia

FOKA Diving Centre - NAUI, Šimuni, Hrvatska

IN COLLABORATION WITH:

Minicipality of Tkon, Tkon, Croatia

University of Trnava in Trnava, Department of Classical Archaeology, Trnava, Slovakia

Slovak Academy of Sciences, Institute of Archaeology, Nitra, Slovakia

Croatian Science Foundation - AdriaS Project (IP-09-2014-8211)















2ND UNDERWATER & NAUTICAL ARCHAEOLOGY WORKSHOP

Tkon, Croatia, 2 - 9 September 2017

APPLICATION FORM

Surname:	Town:
First name:	Telephone:
Address:	e-mail:
Postcode:	Professional / Student status: