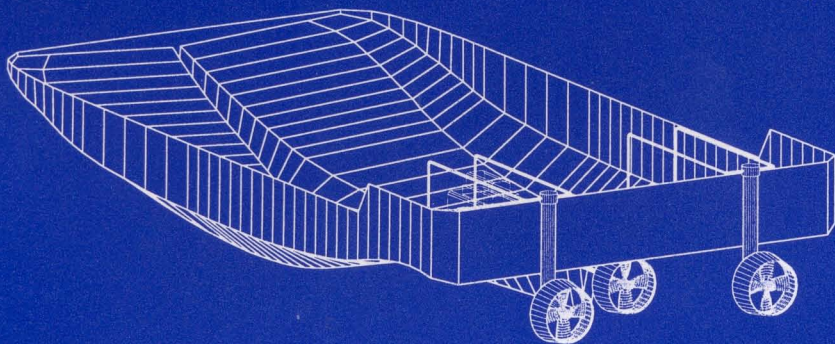


# News in river pushing technology

b



Belgrade 1997

INSTITUTE OF TECHNICAL SCIENCES  
*SERBIAN ACADEMY OF SCIENCES AND ARTS*

PROF. DR BRANISLAV BILEN

**NEWS IN RIVER PUSHING  
TECHNOLOGY**

BELGRADE  
1997.

## CONTENTS

Contents	
Preface	
1. Introduction	1
2. European inland waterways	3
2.1 European inland network of waterways	3
2.2 Classification of European inland waterways	4
2.3 The Transeuropean major inland waterway	
Rhine -Main-Danube (RMD)	7
2.3.1. General	7
2.3.2. The River Danube	7
2.3.3. The Canal Main-Danube	14
2.3.4. The River Main waterway	15
2.3.5. The River Rhine waterway	15
2.4. Yugoslav waterways	15
2.5. Conclusion	18
3. Existing pushing fleet in Yugoslavia	21
4. Resistance and propulsion review	25
4.1. Resistance	25
4.2. Propulsion	28
5. Determination of a pusher tug's optimal power	35
5.1. Profitability calculation of different pushing barge trains	35
5.2. Navigation on the highest waterway class (VIc, VII)	39
5.3. Navigation on different waterway classes	40
5.4. Navigation in the integrated pushing formation (IPF)	41
5.5. Propulsion comparison of the conventional (CPF) and integrated (IPF) pushing formation	44
5.6. Discussion of results	46
6. Optimization of low power pusher tug design	47
6.1. General	47
6.2. Conventional pusher tug	49
6.3. Hybrid pusher tug with two driving engines	53
6.3.1. Introduction	53
6.3.2. Steering and propulsion system	56
6.4. Hybrid pusher tug with one driving engine	59
6.5. Reverse reduction gear with controllable reduction ratio	63

7. Additional innovations	67
7.1. The module system of hull and superstructure building	67
7.2. Shaft generator	70
7.2.1. General	70
7.2.2. Development of a shaft generator	71
7.2.3. Shaft generator with hydrostatic drive	72
7.2.4. Shaft generator with regulation of the secondary unit	74
7.3. Impressed current cathodic protection	75
7.3.1. General	75
7.3.2. Description of the system	76
7.3.3. Determination of the systems components	78
7.3.4. Measurements of the protection potential	79
7.3.5. Conclusion	80
8. New pushing barge types	81
8.1. General	81
8.2. Special pushing barge types	82
Literatura	87