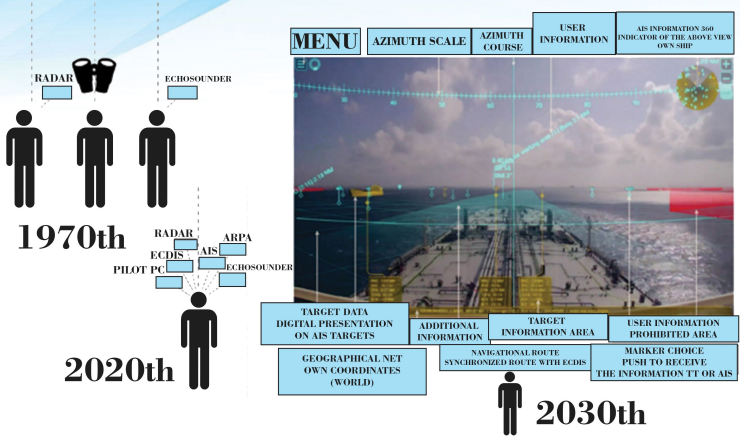
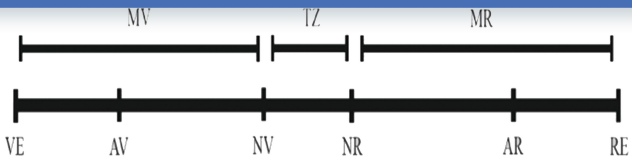


Intelligent support of the user of the e-Navigation marine ergatic system



Information – ontological continuum (A. Popov)



Comparative characteristics of real-virtual continuum (RVC) and information-ontological continuum (IOC)

	RVC (1994)	IOC (2019)
Advantages	<ul style="list-style-type: none"> * used for a long time 	<ul style="list-style-type: none"> * oriented towards the user (navigator) * opportunity of qualitative and quantitative assessment * components “coordinates” availability of information continuum * orms a new standard, namely information standard
Disadvantages	<ul style="list-style-type: none"> * oriented towards machine component of the ergatic system * opportunity of qualitative assessment only * he definite location of information continuum components is not available 	<ul style="list-style-type: none"> * under trials

IMMERSIVE LEARNING AND PROFESSIONAL ENVIRONMENTS IN THE ERGATIC SYSTEM

Readiness of the student to work in immersive learning and professional environments

Readiness of the educator to work in immersive learning and professional environments

Training facilities with virtual and augmented reality for students and navigators



READINESS OF THE EDUCATIONAL PROCESS AIMED AT WORK IN IMMERSIVE LEARNING AND PROFESSIONAL ENVIRONMENTS IN THE ERGATIC SYSTEM