



<i>Name, academic position and degree</i>
Georgi Tomov Tomov, Master degree ,Naval Architect
<i>Affiliation – research organization, department</i>
Bulgarian Academy of Sciences, Institute of Metal Science, Equipment and Technologies „Acad. A. Balevski“ with Bulgarian Ship Hydrodynamic Centre - Varna, Design Department
<i>Education</i>
2013-2016 – PhD student: Technology and organization of shipbuilding and ship repair at Technical University – Varna
2011-2012 – Master engineer: Naval Architect at Technical University – Varna
2007-2011 - Bachelor engineer: Naval Architect at Technical University – Varna
<i>Academic positions in the last five years</i>
From 7.2014 Engineer - shipbuilding and repair Bulgarian Academy of Sciences, Institute of Metal Science, Equipment and Technologies „Acad. A. Balevski“ with Bulgarian Ship Hydrodynamic Centre – Varna in design department
<i>Main research area and subareas</i>
Technology and organization of shipbuilding and ship repair
<i>Additional research areas and subareas</i>
Study the reconditioning process of ship machines by means of selective plating (“Brush-plating”).
<i>Specializations abroad and international collaborations</i>
<i>Scientific awards and membership in scientific societies</i>
Member of Scientific and Technical Union – Varna

<i>Name, used in publications in foreign language: Georgi Tomov</i>
<i>H index (according to Scopus or Web of Science):</i>
<i>Internet address with list of scientific publications (ResearcherID, Research gate, etc.):</i>
G. Tomov, M. Manov, H. Skulev, “Investigation of protective coating morphology applied on ferrous based sintered materials”, “Fifth national conference with international participation materials science, hydro - and aerodynamics and national security ’2015”, section “Hydro - and Aerodynamics”, Varna, October, 2015, p.268 http://ims.bas.bg/wp-content/uploads/2015/05/K5_titul_sadarganie-2015.pdf



G. Tomov, M. Manov, H. Skulev, "Application of brush-plating in ship repair", "Fifth national conference with international participation materials science, hydro - and aerodynamics and national security '2015", section "Hydro - and Aerodynamics", Varna, October, 2015, p.240
http://ims.bas.bg/wp-content/uploads/2015/05/K5_titul_sadarganie-2015.pdf

Total number of scientific publications:2

From them with impact factor or impact rang:

Number of citations of the scientific publications: 1

Number of scientific publications in the last five years:2

From them with impact factor or impact rang:

Number of citations of the scientific publications in the last five years: 1

Selected scientific publications in the field of the research project

E-mail address for registration in the database of the Bulgarian National Science Fund

g.tomov@bshc.bg

Participation in projects supported by BNSF in the last five years

Competition (type and year):

Number and date of the contract:

Title:

Project coordinator:

Status of the project: (running, with intermediate or final report under review, completed)

Evaluation of the project implementation (for completed projects):

Participation in projects supported by other sources in the last five years

Financing organization:

Type of the competition and year:

Number or acronym of the project:

Title:

Project coordinator:

Status of the project: (running, with intermediate or final report under review, completed)