

ZAHVALA RECENZENTIMA ACKNOWLEDGEMENT TO REVIEWERS

Review - Prikaz

The Editorial Board of Journal Metalurgija gratefully acknowledges assistance given during 2024; Metalurgija 63 (2024) 1-4, 1-496 by the following Reviewers:

Agathopoulos S., University of Science and Technology, Athene, Greece

Aguirre V., University of Technology, Madrid, Spain

Alfirević I., Fakultet strojarstva i brodogradnje, Sveučilište u Zagrebu, Zagreb, Hrvatska

Aračić S., Strojarski fakultet, Sveučilište u Slavonskom Brodu, Slavonski Brod, Hrvatska

Arinov A., Satbayev University, Almaty, Kazakhstan

Aronin A., Institute of Metallurgy, Moscow, Russia

Aubakir S.A., Satbayev University, Almaty, Kazakhstan

Avramov D., National Scientific and Technical Council on Metallurgy, Sophia, Bulgaria

Bačova V., Research and testing Institute, Košice, Slovakia

Baissanov I., Karaganda Technical University, Karaganda, Kazakhstan

Balakin V., State Metallurgical Academie of Ukraine, Dnipro, Ukraina

Balcar M., Faculty of Mechanical Engineering, Czech TU, Prag

Bazugry A., Chemical- Metallurgical Institute, Karaganda, Kazakhstan

Bohomolov A., Karpenko Physico – Mechanical Institute, Dnipro, Ukraina

Bokuvka O., Faculty of Mechanical Engineering TU of Košice, Slovakia

Bratutin V., South Ukrainian pedagogical University, Odessa, Ukraina

Brezinova J., Research and Testing Institute, Košice, Slovakia

Bukhanovski V., Institute for Problems of Strength, Kiev, Ukraina

Bukovski L., University of Brno, Brno, Czech R.

Buršák M., Faculty of Metallurgy, Technical University of Košice, Slovakia

Ceschante M., Faculty of Engineering, Bologna, Italy

Chen J., University of Science and Technology, Beijing, China

Chernogorova O., Technical University of Komsomolsk – on – Amur, Komsomolsk – on – Amur, Russia

Constantinescu D., Faculty of Science and Engineering of Materials, Politehnika University, Bucharest, Romania

Cui Z., Shenyang Ligong University, Shenyang, China

Cumin J., Strojarski fakultet, Sveučilište u Slavonskom Brodu, Slavonski Brod, Hrvatska

Čigurinski J., State Metallurgical Academie of Ukraine, Dnipro, Ukraina

Darman B., Universitas Arulyatama, Banda Aceh, Indonesia

Ding M., University of Science and Technology, Beijing, China

Dinik J., Dnipro Metallurgical Institute, Dnipro, Ukraina

Dobatkin S., Baikov Institute of Metallurgy and Materials Science, Moscow, Russia

Dobatkin T., Baikov Institute of Metallurgy and Materials Science, Moscow, Russia

Dobrovska J., Technical University of Ostrava, Ostrava, Czech R.

Dolžanski A., Karpenko Physico – Mechanical Institute, Dnipro, Ukraina

Drapala J., University of Brno, Brno, Czech R.

Drozdova E., Technical University of Komsomolsk – on – Amur, Komsomolsk – on – Amur, Russia

Duspara M., Strojarski fakultet, Sveučilište u Slavonskom Brodu, Slavonski Brod, Hrvatska

Egorova A., Siberian State University, Novokuznets, Russia

Fajfar P., Faculty of Nature Science and Engineering, University of Ljubljana, Slovenia

Frank A., Faculty of Technology, University of Pretoria, South Africa

Gajdzik B., Silesian University of Technical, Gliwice, Poland

Gao L., University of Science and Technology, Liaoning, China

Gligorov D., Faculty of Metallurgy and Material Engineering of University Sophia, Sophia, Bulgaria

Gorchenko S., Physical – Technical Institute, Minsk, Belarus

Gorny M., Maritime University of Szczecin, Szczecin, Poland

Guljajev J., State Metallurgical Academie of Ukraine, Dnipro, Ukraina

Hidveghy J., Faculty of Metallurgy, Technical University of Košice, Slovakia

Holtzer M., AGH University of Science and Technology Krakow, Poland

Hornak P., Faculty of Metallurgy, Technical University of Košice, Slovakia

Ilkić D., Tehnički fakultet Rijeka, Sveučilište u Rijeci, Rijeka, Hrvatska

Imriš I., Faculty of Metallurgy, Technical University of Košice, Slovakia

Isvant A., University of Johannesburg, South Africa

Ivčenko V., Moscow steel and alloys Institute, Moscow, Russia

Jančíkova Z., Faculty of Mechanical Engineering, Czech TU, Prague

Jankura D., Faculty of material Science and Technology, Trnava, Slovakia

Jeziński J., AGH University of Science and Technology Krakow, Poland

Juraga I., Fakultet strojarstva i brodogradnje, Sveučilište u Zagrebu, Zagreb, Hrvatska

Jurković Z., Tehnički fakultet Rijeka, Sveučilište u Rijeci, Rijeka, Hrvatska

Kawalla R., Berg Akademie Freiberg, Freiberg, Germany

Kladarić I., Strojarski fakultet, Sveučilište u Slavonskom Brodu, Slavonski Brod, Hrvatska

Kliber J., Technical University of Ostrava, Ostrava, Czech R.

- Kmita A.**, AGH University of Science and Technology Krakow, Poland
- Kniewald D.**, Faculty of Mechanical Engineering of Košice, Slovakia
- Kolmasiak C.**, Czestochowa University of Technology, Czestochowa, Poland
- Kolczyk J.**, Maritime University of Szczecin, Szczecin, Poland
- Kosec B.**, Faculty of Nature Science and Engineering, University of Ljubljana, Slovenia
- Kosec L.**, Faculty of Nature Science and Engineering, University of Ljubljana, Slovenia
- Kostelac M.**, Croatia
- Kozak D.**, Strojarški fakultet, Sveučilište u Slavanskom Brodu, Slavonski Brod, Hrvatska
- Kukoverova A.**, Faculty of Material Science and Technology, Trnava, Slovakia
- Kuman S.**, AGH University of Science and Technology Krakow, Poland
- Kvačkaj T.**, Faculty of Metallurgy, Technical University of Košice, Slovakia
- Lamut J.**, Faculty of Nature Science and Engineering, University of Ljubljana, Slovenia
- Lehnert R.**, Berg Akademie Freiberg, Freiberg, Germany
- Lenort R.**, Technical University of Ostrava, Ostrava, Czech R.
- Leonova N.**, North Siberian University, Yakutsk, Russia
- Letko I.**, Institute of Materials Research, SAS, Košice, Slovakia
- Liviv B.**, Technical University Cluj-Napoca, Romania
- Longauer M.**, Faculty of Metallurgy, Technical University of Košice, Slovakia
- Magiwerik A.**, Universitas Gadjan Mada, Yogyakarta, Indonesia
- Maglič L.**, Strojarški fakultet, Sveučilište u Slavanskom Brodu, Slavonski Brod, Hrvatska
- Maj M.**, AGH University of Science and Technology Krakow, Poland
- Mamuzić I.**, Hrvatsko metalurško društvo, Zagreb, Croatia
- Martin V.**, Faculty of Production Technologies, Prešov, TU Košice, Slovakia
- Merder T.**, Silesian University of Technology, Gliwice, Poland
- Michel J.**, Faculty of Production Technologies, Prešov, TU Košice, Slovakia
- Mihalek K.**, University of Brno, Brno, Czech R.
- Mihok L.**, Faculty of Metallurgy, Technical University of Košice, Slovakia
- Mironenko E.**, National Technical University of Ukraine, Kiev, Ukraine
- Nikulin S.**, Baikov Institute of Metallurgy, Moscow, Russia
- Odessky P.**, Institute of Building of Constructions, Moscow, Russia
- Pandula B.**, Faculty BERG, Technical University of Košice, Košice, Slovakia
- Petrinšev V.**, Lviv Politechnic State University, Lviv, Ukraine
- Pietrikov B.**, Uzhorod National University, Uzhorod, Ukraine
- Pinescu A.**, Faculty of Science and Engineering of materials, Politehnika University Bucharest, Romania
- Pinjak I.**, National Technical University of Ukraine, Kiev, Ukraine
- Poitie E.**, University of Science and Technology, Paris, France
- Projdak J.**, State Metallurgical Academie of Ukraine, Dnipro, Ukraina
- Raab G.**, Federal state University, Komsomolsk on Amur, Russia
- Rafael D.**, AGH University of Science and Technology Krakow, Poland
- Rombac A.**, Lugansk Pedagogical University, Shorelina, USA
- Roshchupkin V.**, Baikov Institute of Metallurgy and Materials Science, Moscow, Russia
- Rutkovski A.**, State Scientific Research Tube Institute, Dnipro, Ukraine
- Rybalchenko G.**, Moscow steel and alloys Institute, Moscow, Russia
- Rybalchenko O.**, Moscow steel and alloys Institute, Moscow, Russia
- Samardžić I.**, Strojarški fakultet, Sveučilište u Slavanskom Brodu, Slavonski Brod, Hrvatska
- Sanin A.**, Tavria State Agrotechnical Academy, Melitopolj, Ukraina
- Shu Z.**, School of Mechanical Engineering, Nigbo University, China
- Skuza Z.**, Czestochowa University of Technology, Czestochowa, Poland
- Smolykova M.**, UFA State Aviation Technical University, Moscow, Russia
- Sonen A.**, Institute für Vermformungs – Kunde und Hutemaschinen, Montanuniversitas, Leoben, Austria
- Spilka T.**, University of Mining and Metallurgy, Krakow, Poland
- Stoić A.**, Strojarški fakultet, Sveučilište u Slavanskom Brodu, Slavonski Brod, Hrvatska
- Stolyarov V.**, Institute for Metals Physics, Kiev, Ukraina
- Šercer M.**, Fakultet strojarstva i brodogradnje, Sveučilište u Zagrebu, Zagreb, Hrvatska
- Ševčíkova J.**, Faculty of Metallurgy, Technical University of Košice, Slovakia
- Šimunović G.**, Strojarški fakultet, Sveučilište u Slavanskom Brodu, Slavonski Brod, Hrvatska
- Šimunović K.**, Strojarški fakultet, Sveučilište u Slavanskom Brodu, Slavonski Brod, Hrvatska
- Tomaskeva N.**, Baikov Institute of Metallurgy and Materials Science, Moscow, Russia
- Trebuna F.**, Faculty of Mechanical Engineering, TU Košice, Slovakia
- Turk R.**, Faculty of Nature Science and Engineering, University of Ljubljana, Slovenia
- Uskova I.**, Baikov Institute of Metallurgy and Materials Science, Moscow, Russia
- Veličko A.**, State Metallurgical Academie, Dnipro, Ukraine
- Vetrov I.**, Physicotechnical Institute, Donetsk, Ukraine
- Vodarek V.**, Zaporozhye State Engineering Academie, Zaporozhye, Ukraine
- Zabavny A.**, Rzeszow University of Technology, Rzeszow, Poland
- Zych J.**, Technical University of Szczecin, Szczecin, Poland
- Wakimoto S.**, University of Science, Tokyo, Japan
- Wangyao B.**, Chulalongkorn University, Bangkok, Thailand
- Warzecha M.**, Czestochowa University of Technology, Czestochowa, Poland
- Warzecha P.**, Czestochowa University of Technology, Czestochowa, Poland
- Weis G.**, Faculty BERG, Technical University of Košice, Košice, Slovakia