

Advanced Technologies and Materials – List of reviewers:

1. Aleksandar Miletić, Polytechnique Montréal, Montreal, Canada ( <https://orcid.org/0000-0001-6555-6534>)
2. Aleksandar Vencl, University of Belgrade, Faculty of Mechanical Engineering, Belgrade, Serbia (<https://www.mas.bg.ac.rs/fakultet/nastavnici/34>; <https://orcid.org/0000-0002-2208-4255>)
3. Andrijana Milinović, University of Slavonski Brod, Mechanical engineering faculty, Slavonski Brod, Croatia, <https://sfsb.unisb.hr/zavod-za-inzenjerstvo-materijala/andrijana-milinovic/>; <https://orcid.org/0000-0002-3024-3519>)
4. Branka Pilić, Faculty of technology, Novi Sad, Serbia. (<https://www.tf.uns.ac.rs/katedra-08/325-dr-branka-pilic.html>; <https://orcid.org/0000-0003-0359-4791>)
5. Branko Škorić, Faculty of technical sciences, Novi Sad, Serbia (<http://www.ftn.uns.ac.rs/n1319398608/branko-skoric>; <https://orcid.org/0000-0002-3232-2544>)
6. Claus Rebholz, University of Cyprus, Nicosia, Cyprus. (<https://www.ucy.ac.cy/directory/en/profile/claus>; <https://orcid.org/0000-0001-5124-2948>)
7. Dejan Movrin, Faculty of technical sciences, Novi Sad, Serbia (<http://www.ftn.uns.ac.rs/2048309317/dejan-movrin>; <https://orcid.org/0000-0001-7812-0713>)
8. Dragan Rajnović, Faculty of technical sciences, Novi Sad, Serbia (<http://www.ftn.uns.ac.rs/1325438485/dragan-rajnovic>; <https://orcid.org/0000-0002-5303-4402>)
9. Edina KARABEGOVIĆ, Technical Faculty, University of Bihać, Bosnia and Herzegovina. (<https://tfb.ba/clanak.jsf?cid=60>; <https://orcid.org/0000-0003-3744-8979>)
10. Endre Romhanji, Faculty of Technology and Metallurgy, Belgrade, Serbia (<http://www.tmf.bg.ac.rs/en/fis/zaposlen/196#gsc.tab=0>)
11. Gyula Varga, University of Miskolc, Faculty of Mechanical Engineering and Informatics, Miskolc, Hungary (<http://geik.uni-miskolc.hu/intezetek/GTI/staff.en.php?id=120>; <https://orcid.org/0000-0003-3810-2881>)
12. Josip Stojšić, University of Slavonski Brod, Mechanical engineering faculty, Slavonski Brod, Croatia, (<https://sfsb.unisb.hr/zavod-za-proizvodno-strojarstvo/josip-stojisic/>; <https://orcid.org/0000-0001-9243-345X>)
13. Lang Lihui, School of Mechanical Engineering and Automation, Beihang University, Beijing, China. (<http://www.me.buaa.edu.cn/info/1071/2522.htm>)
14. Lazar Kovačević, Faculty of technical sciences, Novi Sad, Serbia. (<http://ftn.uns.ac.rs/1417833199/lazar-kovacevic>; <https://orcid.org/0000-0002-4087-4373>)
15. Lucyna Jaworska, AGH University of Science and Technology, Krakow, Poland. (<https://skos.agh.edu.pl/osoba/lucyna-renata-jaworska-8455.html>; <https://orcid.org/0000-0002-1240-2694>)

16. Magdalena Szutkowska, Institute of advanced manufacturing technology, Krakow, Poland (<https://labsarena.com/dr-magdalena-szutkowska-cv/>; <https://orcid.org/0000-0002-2690-8872>)
17. Marko Knežević, College of Engineering and Physical Sciences, University of New Hampshire, Durham, USA. (<https://ceps.unh.edu/person/marko-knezevic>; <https://orcid.org/0000-0001-5849-9164>)
18. Martina Petranikova, Chalmers University of Technology, Göteborg, Sweden. (<https://www.chalmers.se/en/persons/marpetr/>; <https://orcid.org/0000-0002-0957-7768>)
19. Miklos Tisza, University of Miskolc, Faculty of Mechanical Engineering and Informatics, Miskolc, Hungary (<https://gepesz.uni-miskolc.hu/staff.php?id=25>; <https://orcid.org/0000-0003-2651-642X>)
20. Milan Rakita, School of Engineering Technology, Purdue University, USA. (<https://polytechnic.purdue.edu/profile/mrakita>; <https://orcid.org/0000-0003-1048-2536>)
21. Mileta Janjić, University of Montenegro, Faculty of Mechanical Engineering; Podgorica, Montenegro (<https://www.ucg.ac.me/radnik/140292-mileta-janjic>; <https://orcid.org/0000-0001-8403-2744>)
22. Milija Kraišnik, University of East Sarajevo, Faculty of Mechanical Engineering, East Sarajevo, Bosnia and Herzegovina, (<https://www.maf.ues.rs.ba/nastavno-osoblje/prof-dr-milija-kraisnik/>; <https://orcid.org/0000-0001-9672-7121>)
23. Mirko Ficko, University of Maribor, Faculty of Mechanical Engineering, Maribor, Slovenia (<https://www.fs.um.si/en/laboratorij-za-inteligentne-obdelovalne-sisteme/zaposleni/>; <https://orcid.org/0000-0003-0903-0655>)
24. Miroslav Plančak, Faculty of technical sciences, Novi Sad, Serbia (<http://www.ftn.uns.ac.rs/n1319398644/miroslav-plancak>; <https://orcid.org/0000-0001-9035-7879>)
25. Moganraj Arivarasu, Vellore Institute of Technology, Vellore, India. (<https://research.vit.ac.in/researcher/arivarasu-m>; <https://orcid.org/0000-0002-7522-6130>)
26. Päivi Kivikytö-Reponen, VTT Technical Research Centre of Finland, Tampere, Finland. (<https://cris.vtt.fi/en/persons/paivi-kivikyto-reponen>; <https://orcid.org/0000-0003-2873-5343>)
27. Pal Terek, Faculty of technical sciences, Novi Sad, Serbia (<http://www.ftn.uns.ac.rs/2048310333/pal-terek>; <https://orcid.org/0000-0001-9994-6039>)
28. Pavel Hanus, Technical University of Liberec, Liberec, Czech Republic. (<https://kontakt.tul.cz/zamestnanec/1014>; <https://orcid.org/0000-0003-1533-1016>)
29. Pavol Hvizdoš, Slovak Academy of Sciences, Košice, Slovak Republic. ([https://www.sav.sk/?lang=en&doc=user-org-user&user\\_no=1423](https://www.sav.sk/?lang=en&doc=user-org-user&user_no=1423); <https://orcid.org/0000-0002-9536-4514>)
30. Peter Panjan, Jožef Stefan Institute, Ljubljana, Slovenia (<https://biography.omicsonline.org/slovenia/jozef-stefan-institute/peter-panjan-29665>; <https://orcid.org/0000-0001-6419-9205>)

31. Randa Abdel-Karim, Faculty of Engineering, Cairo University, Egypt.  
(<http://met.eng.cu.edu.eg/en/faculty/>; <https://orcid.org/0000-0001-9608-3426>)
32. Robert Čep, Technical University of Ostrava, Faculty of Mechanical Engineering, Ostrava, Czech Republik (<https://www.vsb.cz/personCards/personCard.jsp?lang=en&person=CEP77%2F>;  
<https://orcid.org/0000-0001-9610-4215>)
33. Saša Randelović, Faculty of mechanical engineering, Niš, Serbia  
(<http://www.masfak.ni.ac.rs/index.php/en/14-2015-02-24-13-46-59/332-r-nd-l-vic-s-s-sh>;  
<https://orcid.org/0000-0002-2334-8929>)
34. Sebastian Baloš, Faculty of technical sciences, Novi Sad, Serbia.  
(<http://www.ftn.uns.ac.rs/n1062635133/sebastian-balos>; <https://orcid.org/0000-0002-3828-8500>)
35. Shai Essel, Israel Institute of Technology, Israel Institute of Technology, Haifa, Israel  
([https://www.easn.net/files/cv/ncp/Short%20CV\\_EASN\\_Essel\\_ISRAEL.pdf](https://www.easn.net/files/cv/ncp/Short%20CV_EASN_Essel_ISRAEL.pdf))
36. Tiziano Bellezze, Università Politecnica delle Marche, Ancona, Italy.  
([https://www.univpm.it/Entra/Ingegneria\\_1/docname/L/1](https://www.univpm.it/Entra/Ingegneria_1/docname/L/1); <https://orcid.org/0000-0002-0220-5785>)
37. Tomaž Pepelnjak, Faculty of mechanical engineering, Ljubljana, Slovenia (<http://lab.fs.uni-lj.si/lap/html/pages/si-clani-tomaz-pepelnjak.htm>)
38. Tomislav Stipančić, Faculty of Mechanical Engineering and Naval Architecture, Zagreb, Croatia  
([https://www.fsb.unizg.hr/?o\\_fakultetu&ustrojstvo&zavodi&djelatnici&user=d61e4bbd6393c9111e6526ea173a7c8b](https://www.fsb.unizg.hr/?o_fakultetu&ustrojstvo&zavodi&djelatnici&user=d61e4bbd6393c9111e6526ea173a7c8b); <https://orcid.org/0000-0001-5160-9172>)
39. Valentina Gecevska, Cyril and Methodius University in Skopje, Faculty of Mechanical Engineering, Skopje, Nord Macedonia ([https://www.mf.ukim.edu.mk/sites/default/files/CV-ENG\\_valentina\\_gecevska%20February%202013\\_0.pdf](https://www.mf.ukim.edu.mk/sites/default/files/CV-ENG_valentina_gecevska%20February%202013_0.pdf); <https://orcid.org/0000-0001-9353-6899>)
40. Vesna Mandić, Faculty of Engineering, University of Kragujevac, Serbia.  
(<http://www.fink.rs/sr/zaposleni/nastavnici/96-zaposleni/nastavnici/kat-proiz-mas/267-vesna-mandic>; <https://orcid.org/0000-0003-1624-3536>)
41. Zdenka Keran, Faculty of Mechanical Engineering and Naval Architecture, Zagreb, Croatia  
([https://www.fsb.unizg.hr/?o\\_fakultetu&ustrojstvo&zavodi&djelatnici&user=072b030ba126b2f4b2374f342be9ed44](https://www.fsb.unizg.hr/?o_fakultetu&ustrojstvo&zavodi&djelatnici&user=072b030ba126b2f4b2374f342be9ed44); <https://orcid.org/0000-0001-7894-6590>)
42. Zoran Jurković (University of Rijeka, Faculty of Engineering; Rijaka, Croatia,  
<http://www.riteh.uniri.hr/osoba/zoran-jurkovic>; <https://orcid.org/0000-0002-7202-156X>)