

Personalia

CONGRATULATIONS TO

a Doctor of Physical and Mathematical Sciences; a Professor,
a Head of the Department of Physico-Mechanical Fields of
Pidstryhach IAPMM of the National Academy of Sciences of Ukraine

Olexandr Hachkevych



Olexandr Hachkevych is a renowned expert in the field of mathematical problems of the mechanics of a deformable solid, an author of more than 780 scientific papers, including 10 monographs, 12 copyright certificates and patents for inventions in problems of interaction of fields of different physical nature, thermomechanical behavior of heterogeneous bodies and its optimization, effects of electromagnetic, temperature, and force fields on the properties of materials, thermomechanics with taking into account structural transformations.

Under his supervision and advice, 11 candidates and 3 doctors of sciences have been trained and defended. A member of the Specialized Academic Board for the defense of Doctoral and PhD theses at Pidstryhach IAPMM of the National Academy of Sciences of Ukraine on issues of awarding the degree of Doctor of Philosophy and Doctor of Science. He was a member of Specialized Academic Boards at Lviv Polytechnic National University and Karpenko Physico-Mechanical Institute of the National Academy of Sciences of Ukraine, as well as a member of the Expert Council of the Department of State Attestation Commission of Ministry of Education and Science of Ukraine on mechanics.

He has created a scientific school of non-classical directions of research in the field of mathematical problems of thermomechanics and mechanothermodiffusion of bodies of different electrical conductivity and the ability to magnetization and polarization under the effects of quasi-stationary electromagnetic radiation. Investigations of this school stimulated the development of certain aspects of the theory of thermomechanics of bodies with pulsed electromagnetic loads, and also became sources of new classes of problems of magnetothermechanics. He was a leader of a number of research themes, projects of the International Science Foundation (ICF) and the Government of Ukraine, and of scientific and innovation projects, projects of the State Fund for Fundamental Researches of Ukraine, he took part in the development of production of new equipment that was introduced into use.

Since 1995 he has been a Head of the 13-th department of Pidstryhach IAPMM of the National Academy of Sciences of Ukraine, a Deputy Chairman of the Section of Mathematical Problems of Mechanics and Mathematical Modeling of the Academic Board of this Institute. He participates in

organization of the periodically active international conference “Mathematical problems of mechanics of heterogeneous structures”, he is a deputy editor-in-chief of the journal “Mathematical methods and physico-mechanical fields” and the scientific journal “Problems of mechanics and mathematics”, a member of the editorial board of the journals “Machine Science” and “Mathematical Modeling and Computing” and of two thematical journals. Olexandr Hachkevych is a full member of the Shevchenko Scientific Society and of the National Committee of Ukraine on Theoretical and Applied Mechanics and a member of the Regional International Commission on Building Engineering at the Katowice department of the Polish Academy of Sciences.

Olexandr Hachkevych is a Laureate of M. M. Krylov Prize of the National Academy of Sciences of Ukraine and of the State Prize of Ukraine in the field of science and technology (2017), He has been awarded the Distinction of the National Academy of Sciences of Ukraine “For the training of scientific successors” and the Distinction of the National Academy of Sciences of Ukraine “For scientific achievements”.

AUTHOR INDEX OF VOL. 6, No. 1 (2019)

Biletskyi Y., 69	Mashkov O., 85
Budz S., 21	Musij R., 30
Chumakevych V., 85	Nakonechnyi O., 92
Chyrun L., 85	Olyvko R., 101
Demkiv I., 1	Paranchuk Y., 69
Didyk A., 37	Peleshchak I., 101
Dombrowski M., 14	Peleshchak R., 101
Dombrowski Z., 14	Pizyur Ya., 77
Doroshenko M., 101	Polovyi V., 109
Drobenko B., 21	Prytula M., 116
Dzeryn O., 44	Prytula N., 116
Dzikovskyi D., 144	Pyanylo Ya., 116
Gaiduchok O., 129	Ryzha I., 129
Hachkevych O., 30	Sachenko A., 14
Hnativ B., 37	Sachenko O., 14
Ivasiuk I., 1	Semenov V., 137
Javorskyj I., 44	Shevchuk I., 92
Khymko O., 116	Sokulsky O., 85
Kopach M., 1	Stelmakh O., 144
Kostrobij P., 58, 109	Tokarchuk M., 37, 58
Kruhlyk O., 137	Vavrukh M., 144
Lozynskyi A., 69	Viznovych O., 58
Lozynskyi O., 69	Yuzefovych R., 44
Lytvyn V., 101	Zelinska I., 58
Malachivskyy P., 77	Zinko P., 92
Markovych B., 58	

INSTRUCTIONS TO THE AUTHORS

Submission: Submission of a manuscript to the Editorial Board implies that the work described has not been published previously (except in the form of an abstract or as part of an academic thesis or e-preprint) and is not currently under consideration for publication elsewhere. A manuscript, written in English (up to 15 pages), should be prepared with the help of publishing system \LaTeX (see Preparation of manuscript). The author's files (\LaTeX +Artworks+PDF files united in one archive (zip-file)) with two hard copies of PDF-file (with supporting documentation for Ukrainian authors) are to be submitted to the Editorial Board on a CD disk or by e-mail. Electronic submission also implies the delivery of two hard copies to **the Editorial Board**:

Lviv Polytechnic National University
1 St. Yura square, room 127
79013, Lviv, Ukraine
e-mail: mmc@lpnu.ua

Preparation of manuscripts: The style files for manuscripts preparing may be obtained via the WWW (<http://science.lpnu.ua/mmc>) or e-mail by sending a message to mmc@lpnu.ua with subject: get templates. Instructions how to use style files are in the readme file. If for some reasons the authors do not have access to Internet, the manuscripts can be typesetted using standard \LaTeX styles by placing in its preamble the following commands:

```
\documentclass[11pt]{article}
\textheight=240mm
\textwidth=170mm
```

Manuscripts must be arranged in the following order: the title of the article, the author's name/names and their affiliations, a short title of no more than 45 characters, an abstract (up to 150 words), up to six key words, 2000 MSC and UDC numbers, the text of the article, acknowledgments, appendices, references. Separately the contributors are asked to provide the title, the author's name/names and their affiliations, an abstract and key words in Ukrainian. Figures and tables should be included in the text where they are to be placed.

Artwork: Artworks should be prepared in a computer-readable form (EPS, PS or any black and white bitmap). Bitmapped graphics should have 600 or 300 dpi resolution.

References: References are to be numbered sequentially through the text and listed at the end of the paper using only roman font of the same size with pointing out the titles for books and for conference proceedings. A typical example of a reference list is:

```
\bibitem{Mittelbach} Mittelbach\F., Goossens\M., Braams\J., Carlisle\D.,
Rowley\C. The \LaTeX\ Companion (Tools and Techniques
for Computer Typesetting).
Addison-Wesley Professional; 2nd edition (2004).
```

```
\bibitem{Oetiker} \verb"http://ctan.org/tex-archive/info/lshort/"
```

```
\bibitem{Burnside} Burnside\W. A rapidly convergent series for  $\log N!$ 
Messenger Math. \textbf{46}, 157 (1917).
```