

# Recommended price for reviewers' averaged estimate (0–0.4) and for reviewers' averaged estimate (0.41–1)

Content No. of	Content	Averaged	Recommended price, USD	
entry	туре	estimate $\overline{R_{\Sigma}^{(j)}}$	for reviewers' averaged estimate (0– 0.4)	for reviewers' averaged estimate (0.41–1)
1	Original research	(0–1)	3	$S = -5,339 + 20,339\overline{R_{\Sigma}^{(j)}}$
2	Brief message	(0-1)	3	$S = -5,339 + 20,339\overline{R_{\Sigma}^{(j)}}$
3	Thesis	—	Depending on the author's scientific level	
4	Author's abstract	_	Depending on the a	author's scientific level
5	Monograph	_	Depending on the a	author's scientific level
6	Textbook	_	Depending on the a	author's scientific level
7	Handbook	_	Depending on the a	author's scientific level
8	Review article	(0–1)	3	$S = -5,339 + 20,339\overline{R_{\Sigma}^{(j)}}$
9	Brief review	(0–1)	3	$S = -5,339 + 20,339\overline{R_{\Sigma}^{(j)}}$
10	Research and developme nt report	(0-1)	3	$S = -5,339 + 20,339\overline{R_{\Sigma}^{(j)}}$
11	Invention	_	Depending on the a	author's scientific level
12	Regulatory documents	_	do	nation



### Price based on reviewing, recommended by the Platform (for the level of scientific novelty «1»)

Only for content types: Original research, Brief message, Review article, Brief review, Research and development report

Averaged reviewers'		Recon	nmended price	e, USD <b>S</b>	
estimate		for the le	evel of scienti	fic novelty	
$R_{\Sigma}^{(j)}$	1	2	3	4	5
00,1	3	3	3	3	3
0,11–0,2	3	3	3	3	3
0,21–0,3	3	3	3	3	3
0,31–0,4	3	3	3	3	3
0,41–0,5	3	6	9	12	15
0,51–0,6	6	12	18	24	30
0,61–0,7	8	16	24	32	40
0,71–0,8	10	20	30	40	50
0,81–0,9	12	24	36	48	60
0,91–0,95	13	26	39	52	65
0,96–1	15	30	45	60	75



## LEVEL OF SCIENTIFIC NOVELTY

Identification

#### NEW INTERESTING EVIDENCE OF KNOWN RESULTS, INCLUDING FOR BRIEF MESSAGES

1

#### For research of "Experimental" type

#### Quality of the research presentation

Is the purpose of the research well formulated?

**Research results** 

Are there real experimental data?

Is the description of the experimental part correct in terms of the materials used, methods, equipment, conditions of experiments?

Arguments about the results obtained

Is the evidence in the paper sufficient for the conclusions the author draws?

LEVEL OF S	SCIENTIFIC NOVELTY	1
Identification	NEW INTERESTING EVIDENCE OF KNOW RESULTS, INCLUDING FOR BRIEF MESSAG	N ES
For research of "Theoretical" type		
Quality of the research presentation		
Is the purpose of the research well formulated?		
Research results		
Is known fundamental knowledge used <b>OR</b> the original variant of the theoretical solution		
was proposed <b>OR</b> is a combined variant of the theoretical justification applied: known		
fundamental knowledge and the original variant of theoretical solution are used		
Is the evidence base convincing in terms of the correctness of the fundamental knowledge used or in terms of the originality of the proposed theoretical solution?		
Arguments about the results obtained		

Is the evidence in the paper sufficient for the conclusions the author draws?



LEVEL OF SCIENTIFIC NOVELTY			
Identification	EXTENSING THE SCOPE OF RESEARCH OBJE	СТ	
	TO A WIDER AREA OF DATA, INCLUDING FO BRIEF MESSAGES	)R	
Quality	of the research presentation		
Were existing data (scientific periodic	cals, reports, hands-on experience, etc.) analyzed to		
identify the problem part and the wording of the problem detected?			
Is the purpose of the research well for	mulated?		
Research results			
Are there real experimental data?			
Is the experimental data processing procedure described?			
Are the results of experimental data processing given?			
Is the description of the experimental part correct in terms of the materials used, methods,			
equipment, conditions of experiments?			
Arguments about the results obtained			
Are the results analyzed and interpreted correctly?			
Are the limits of applicability of the results described?			
Practical significance of research			
Practical testing has not been carried out or its volume is insufficient for final judgments			
about the effect of implementation, but the potential is present			



#### LEVEL OF SCIENTIFIC NOVELTY 3 Identification **IDENTIFYING NEW PROBLEMS (PARADOXES) IN SEEMINGLY KNOWN TRUTHS OR** JUDGMENTS, INCLUDING FOR BRIEF **MESSAGES** Quality of the research presentation Were existing data (scientific periodicals, reports, hands-on experience, etc.) analyzed to identify the problem part and the wording of the problem detected? **Research results** Theoretical aspects Is known fundamental knowledge used **OR** Is the original variant of the theoretical solution suggested **OR** Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used Experimental aspects Are there real experimental data? Is the experimental data processing procedure described? Are the results of experimental data processing given? Is the description of the experimental part correct in terms of the materials used, methods, equipment, conditions of experiments? Arguments about the results obtained Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research Are the results analyzed and interpreted correctly? Is the evidence in the paper sufficient for the conclusions the author draws? Are the limits of applicability of the results described?



Identification         IDENTIFICATION AND EXPLANATION OF THE ESSENCE OF THE STUDIED PROCESSES AT A QUALITATIVE LEVEL, PERHAPS BASED ON THE QUANTITATIVE INDICATORS DESCRIBING A GIVEN PROCESS, AND THE RESULTS OF PRACTICAL CONFIRMATION OF THE CONCLUSIONS DRAWN           Quality of the research presentation           Do the authors provide sufficient reasoning as to the relevance of the research?           Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results?           Research results           Theoretical aspects           Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the corecical solution are used           Experimental aspects           Are there real experimental data           Is the experimental data processing given?           Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research           Are the results analyzed and interpreted correctly?           Is the evidence in the paper sufficient for the conclusions the author draws?           Are the limits of applicability of the results described?           Are the limits of applicability of the results described?           There are documented positive results described?           The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)	LEVEL OF SCIENTIFIC NOVELTY			
ESSENCE OF THE STUDIED PROCESSES AT A QUALITATIVE LEVEL, PERHAPS BASED ON THE QUANTITATIVE INDICATORS DESCRIBING A GIVEN PROCESS, AND THE RESULTS OF PRACTICAL CONFIRMATION OF THE CONCLUSIONS DRAWN         Do the authors provide sufficient reasoning as to the relevance of the research?       I         Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results?       I         Theoretical aspects       I         Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical solution are used       I         Experimental aspects       I         Are there real experimental data?       I         Is the experimental data processing procedure described?       I         Are the results of experimental data processing given?       I         Are the results analyzed and interpreted correctly?       I         Is the evidence in the paper sufficient for the conclusions the author draws?       I         Are the limits of applicability of the results described?       I         The main results of the research       I         Is the evidence in the paper sufficient for the conclusions the author draws?       I         Are the limits of applicability of the results describ	Identification	<b>IDENTIFICATION AND EXPLANATION OF T</b>	HE	
QUALITATIVE LEVEL, PERHAPS BASED ON THE QUANTITATIVE INDICATORS DESCRIBING A GIVEN PROCESS, AND THE RESULTS OF PRACTICAL CONFIRMATION OF THE CONCLUSIONS DRAWN           Quality of the research presentation           Do the authors provide sufficient reasoning as to the relevance of the research?           Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results? <b>Research results Theoretical aspects</b> Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used <b>Experimental aspects</b> Are there real experimental data?         Is           Is the experimental data processing procedure described?         Image: Construct of the results of experimental data processing given?           Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Image: Construct of the results obtained           Are the results analyzed and interpreted correctly?         Is         Is           Is the evidence in the paper sufficient for the conclusions the author draws?         Image: Construct of the results of the results described?           Are the results of applicability of the results described?         Image: Construct of the results of the result of applicability of the result described?           Ar		ESSENCE OF THE STUDIED PROCESSES AT	A	
QUANTITATIVE INDICATORS DESCRIBING A GIVEN PROCESS, AND THE RESULTS OF PRACTICAL CONFIRMATION OF THE CONCLUSIONS DRAWN         Quality of the research presentation         Do the authors provide sufficient reasoning as to the relevance of the research?         Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results?         Theoretical aspects         Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used         Experimental aspects         Are there real experimental data?         Is the experimental data processing given?         Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws? Are the limits of applicability of the results described?         Are the limits of applicability of the results described?         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion		<b>QUALITATIVE LEVEL, PERHAPS BASED ON T</b>	THE	
GIVEN PROCESS, AND THE RESULTS OF PRACTICAL CONFIRMATION OF THE CONCLUSIONS DRAWN         Quality of the research presentation         Do the authors provide sufficient reasoning as to the relevance of the research?         Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results? <b>Research results Theoretical aspects</b> Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used <b>Experimental aspects</b> Are there real experimental data?         Is the experimental data processing given? <b>Are</b> there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results discribed? <b>Are</b> the results of paper sufficient for the conclusions the author draws?         Are there alternative data or theoretical significance of research <b>Are</b> the results of applicability of the resul		QUANTITATIVE INDICATORS DESCRIBING	A	
PRACTICAL CONFIRMATION OF THE CONCLUSIONS DRAWN           Quality of the research presentation           Do the authors provide sufficient reasoning as to the relevance of the research?           Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results? <b>Research results Theoretical aspects</b> Is known fundamental knowledge used <b>OR</b> Is the original variant of the theoretical solution suggested <b>OR</b> Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used <b>Experimental aspects</b> Are there real experimental data?           Is the experimental data processing given?         Image: Colspan="2">Colspan="2">Conclusions the author draws?           Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research           Are the results analyzed and interpreted correctly?           Is the evidence in the paper sufficient for the conclusions the author draws?           Are the limits of applicability of the results described?           Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research           Are the results analyzed and interpreted correctly?           Is the e		GIVEN PROCESS, AND THE RESULTS OF		
CONCLUSIONS DRAWN           Quality of the research presentation           Do the authors provide sufficient reasoning as to the relevance of the research?           Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results?           Research results           Theoretical aspects           Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used           Experimental aspects           Are there real experimental data?         Is the experimental data processing given?           Are the results of experimental data processing given?         Image: Colspan="2">Colspan="2"           Colspan="2">Colspan="2"           Colspan="2">Colspan="2"           Colspan="2"           Colspan="2"           Colspan="2"           Colspan="2"           Colspan="2"           Colspan="2"		PRACTICAL CONFIRMATION OF THE		
Quality of the research presentationDo the authors provide sufficient reasoning as to the relevance of the research?Image: Colspan="2">Image: Colspan="2" Image: Colspa		CONCLUSIONS DRAWN		
Do the authors provide sufficient reasoning as to the relevance of the research?         Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results?         Research results         Theoretical aspects         Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used         Experimental aspects         Are there real experimental data?         Is the experimental data processing procedure described?         Are there alternative data or theoretical bots obtained         Are there alternative data or theoretical basis that would be the evidence for the results obtained an a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Are the results of experimental correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are there alternative data or theoretical significance of research         Are there sults analyzed and interpreted correctly?         <	Quality	v of the research presentation		
Is the problem clearly formulated, the existence of which can be considered justification for the feasibility of a given research and the potential demand for its results?           Research results           Theoretical aspects           Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used           Experimental aspects         Image: Comparison of the theoretical solution are used           Are there real experimental data?         Image: Comparison of the theoretical solution are used           Are the results of experimental data processing given?         Image: Comparison of the results obtained           Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Image: Comparison of the theoretical solution of the theoretical conditions of applicability of the results described?           Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?           Are the limits of applicability of the results described?         Image: Comparison of the research           The original significance of research         Image: Comparison of the results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)           The main results of the research were obtained directly under practical conditions for which they are intended officet for any criterion <td>Do the authors provide sufficient reas</td> <td>soning as to the relevance of the research?</td> <td></td>	Do the authors provide sufficient reas	soning as to the relevance of the research?		
Research results?         Research results         Theoretical aspects         Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used <i>Experimental aspects</i> Are there real experimental data?         Is the experimental data processing procedure described?         Are the results of experimental data processing given?         Are there alternative data or theoretical basis that would be the evidence for the results obtained         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Dractical significance of research         Are the results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in an	Is the problem clearly formulated, the	e existence of which can be considered justification for		
Research results         Theoretical aspects         Is known fundamental knowledge used OR Is the original variant of the theoretical solution asuggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used <i>Experimental aspects</i> Are there real experimental data?         Is the experimental data processing procedure described?         Are the results of experimental data processing given? <b>Arguments about the results obtained</b> Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described? <b>Practical significance of research</b> The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	the feasibility of a given research and	the potential demand for its results?		
Theoretical aspects         Is known fundamental knowledge used OR Is the original variant of the theoretical solution suggested OR Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used         Experimental aspects         Are there real experimental data?         Is the experimental data processing procedure described?         Are there results of experimental data processing given?         Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         The main determined positive results of practical application of results in any part of them with a determined effect for any criterion	Research results			
Is known fundamental knowledge used <b>OR</b> Is the original variant of the theoretical solution suggested <b>OR</b> Is a combined variant of the theoretical justification applied: known fundamental knowledge and the original variant of theoretical solution are used  Experimental aspects  Are there real experimental data?  Is the experimental data processing procedure described?  Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research  Are the results analyzed and interpreted correctly?  Is the evidence in the paper sufficient for the conclusions the author draws?  Are the limits of applicability of the results described?  The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)  There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Theoretical aspects			
suggested OR is a combined variant of the theoretical justification applied: known         fundamental knowledge and the original variant of theoretical solution are used <i>Experimental aspects</i> Are there real experimental data?         Is the experimental data processing procedure described?         Are the results of experimental data processing given? <i>Are</i> there alternative data or theoretical basis that would be the evidence for the results obtained         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Is known fundamental knowledge us	ed <b>OR</b> Is the original variant of the theoretical solution		
fundamental knowledge and the original variant of theoretical solution are used         Experimental aspects         Are there real experimental data?         Is the experimental data processing procedure described?         Are the results of experimental data processing given?         Met the results of experimental data processing given?         Are there alternative data or theoretical basis that would be the evidence for the results obtained         Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	suggested <b>OR</b> Is a combined variant of the theoretical justification applied: known			
Experimental aspects         Are there real experimental data?         Is the experimental data processing procedure described?         Are the results of experimental data processing given?         Are the results of experimental data processing given?         Are there alternative data or theoretical basis that would be the evidence for the results obtained         Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	fundamental knowledge and the original variant of theoretical solution are used			
Are there real experimental data?       Is the experimental data processing procedure described?         Are the results of experimental data processing given?       Are the results of experimental data processing given?         Are there alternative data or theoretical basis that would be the evidence for the results obtained       obtained in a given research         Are the results analyzed and interpreted correctly?       Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?       Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)       There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Experimental aspects			
Is the experimental data processing procedure described? Are the results of experimental data processing given? Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research Are the results analyzed and interpreted correctly? Is the evidence in the paper sufficient for the conclusions the author draws? Are the limits of applicability of the results described? Practical significance of research The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions) There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Are there real experimental data?			
Are the results of experimental data processing given?         Arguments about the results obtained         Are there alternative data or theoretical basis that would be the evidence for the results         obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Is the experimental data processing procedure described?			
Arguments about the results obtained         Are there alternative data or theoretical basis that would be the evidence for the results obtained in a given research       Image: Colspan="2">Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?       Image: Colspan="2">Are the limits of applicability of the results described?         Mare the results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)       Image: Colspan="2">There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Are the results of experimental data processing given?			
Are there alternative data or theoretical basis that would be the evidence for the results         obtained in a given research         Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Arguments about the results obtained			
obtained in a given research       Image: Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described? <b>Practical significance of research</b> The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Are there alternative data or theoretical basis that would be the evidence for the results			
Are the results analyzed and interpreted correctly?         Is the evidence in the paper sufficient for the conclusions the author draws?         Are the limits of applicability of the results described?         Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	obtained in a given research			
Is the evidence in the paper sufficient for the conclusions the author draws? Are the limits of applicability of the results described? Practical significance of research The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions) There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Are the results analyzed and interpreted correctly?			
Are the limits of applicability of the results described?         Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Is the evidence in the paper sufficient for the conclusions the author draws?			
Practical significance of research         The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)         There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Are the limits of applicability of the results described?			
The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions) There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	Practical significance of research			
There are documented positive results of practical application of results in any part of them with a determined effect for any criterion	The main results of the research were obtained directly under practical conditions for which they are intended (experimental-industrial, etc. conditions)			
	There are documented positive results of practical application of results in any part of them with a determined effect for any criterion			



LEVEL OF SCIENTIFIC NOVELTY			
Identification	CREATING A SOLID FOUNDATION THAT SE THE VECTOR FOR FURTHER RESEARCH AN	TS ND	
Quality	of the research presentation		
Do the authors provide sufficient reas	coping as to the relevance of the research?		
Is the problem clearly formulated the	existence of which can be considered justification for		
the feasibility of the research and the	potential demand for its results?		
Were existing data (scientific periodicals, reports, hands-on experience, etc.) analyzed to			
identify the problem part and the wor	ding of the problem detected?		
Is the purpose of the research well for	rmulated?		
	Research results		
Theoretical aspects			
Is known fundamental knowledge use	ed <b>OR</b> Is the original variant of the theoretical solution		
proposed <b>OR</b> Is a combined variant o	f the theoretical justification applied: known		
fundamental knowledge and the origi	nal variant theoretical solution are used		
Is the evidence base convincing in terms of the originality of the proposed theoretical solution?			
Experimental aspects			
Are there real experimental data?			
Is the experimental data processing pr	Is the experimental data processing procedure described?		
Are the results of experimental data processing given?			
Is the description of the experimental part correct in terms of the materials used, methods,			
equipment, conditions of experiments?			
Arguments about the results obtained			
Are there alternative data or theoretical basis that would be the evidence for the results			
obtained in this research			
Are the results analyzed and interpreted correctly?			
Is the evidence in the paper sufficient for the conclusions the author draws?			
Are the limits of applicability of the results described?			
Practi	cal significance of research		
There are documented positive results of practical application of results in any part of them			
with a determined effect for any criterion OK is a significant effect of implementation			
predicted, giving grounds to capitalize the advancement (patenting)			



6

## LEVEL OF SCIENTIFIC NOVELTY

Identification	COMMUNITY DECISION
	ONLY