

*Додаток 1*

**РІЧНИЙ ЗВІТ ПРО ВИКОНАННЯ КРИТЕРІЇВ НАДАННЯ ТА  
ПІДТВЕРДЖЕННЯ СТАТУСУ НАЦІОНАЛЬНОГО**

Повна назва національного закладу вищої освіти

**Тернопільський національний технічний університет імені Івана Пулюя**

Код ЄДРПОУ **05408102**

Код ЄДЕБО **166**

Присвоєння статусу національного

**11 грудня 2009 р. Указ Президента України № 1024/2009 р.**

Адреса офіційного веб-сайту національного закладу вищої освіти

**www.tntu.edu.ua**

Звітний період **календарний рік 2018 р.**

**I. Повідомлення про виконання обов'язкових критеріїв надання та підтвердження статусу національного закладу вищої освіти**

Повідомляємо, що **Тернопільський національний технічний університет імені Івана Пулюя** виконує обов'язкові критерії надання та підтвердження статусу національного закладу вищої освіти, якими є:

1) виконання Законів України “Про освіту” та “Про вищу освіту”, Ліцензійних умов провадження освітньої діяльності закладів освіти.

До звіту додаються відомості про здійснення заходів державного контролю (нагляду) за дотриманням законодавства у сфері освіти, виявлені ними порушення та вжиті заходи для їх усунення, у відповідному році.

2) позитивна оцінка (сертифікація) системи забезпечення закладом вищої освіти якості освітньої діяльності та якості вищої освіти (системи внутрішнього забезпечення якості) відповідно до вимог абзацу одинадцятого частини другої статті 16 Закону України “Про вищу освіту” (*критерій починає застосовуватися через два роки після затвердження Національним агентством із забезпечення якості вищої освіти відповідних вимог, до цього його виконання не є обов'язковим*);

3) відсутність виявлених раніше порушень Ліцензійних умов провадження освітньої діяльності закладів освіти.

До звіту додаються відомості про здійснення заходів контролю за дотриманням Ліцензійних умов провадження освітньої діяльності, виявлені ними порушення та вжиті заходи для їх усунення у відповідному році.

4) наявність єдиного інформаційного середовища закладу вищої освіти, в якому забезпечується автоматизація основних процесів діяльності.

До звіту додається опис єдиного інформаційного середовища закладу вищої освіти.

5) розміщення на офіційному веб-сайті закладу вищої освіти обов'язкової інформації, передбаченої законодавством.

**Таблиця 1. Оприлюднення інформації на офіційному веб-сайті закладу вищої освіти**

<b>Назва документа або вид інформації</b>	<b>Нормативний акт, який передбачає оприлюднення документа або інформації</b>	<b>Посилання на документ або інформацію на офіційному веб-сайті закладу вищої освіти</b>
Статут (інші установчі документи)	ч. 3 ст. 79 Закону України «Про вищу освіту», ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/info/documents/statute">https://tntu.edu.ua/?p=uk/info/documents/statute</a> <a href="https://tntu.edu.ua/?p=uk/info/documents">https://tntu.edu.ua/?p=uk/info/documents</a>
Документи закладу вищої освіти, якими регулюється порядок здійснення освітнього процесу	ч. 3 ст. 79 Закону України «Про вищу освіту»	<a href="https://tntu.edu.ua/?p=uk/info/documents">https://tntu.edu.ua/?p=uk/info/documents</a>
Інформація про структуру та склад керівних органів	ч. 3 ст. 79 Закону України «Про вищу освіту», ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/structure/rectorate">https://tntu.edu.ua/?p=uk/structure/rectorate</a>
Кошторис закладу вищої освіти та всі зміни до нього	ч. 4 ст. 79 Закону України «Про вищу освіту»	<a href="https://tntu.edu.ua/?p=uk/info/calculation">https://tntu.edu.ua/?p=uk/info/calculation</a>
Звіт про використання та надходження коштів	ч. 4 ст. 79 Закону України «Про вищу освіту»	<a href="https://tntu.edu.ua/?p=uk/info/financial-report">https://tntu.edu.ua/?p=uk/info/financial-report</a>
Інформацію щодо проведення тендерних процедур	ч. 4 ст. 79 Закону України «Про вищу освіту»	<a href="https://tntu.edu.ua/?p=uk/info/purchasing">https://tntu.edu.ua/?p=uk/info/purchasing</a>
Штатний розпис	ч. 4 ст. 79 Закону України «Про вищу освіту»	<a href="https://tntu.edu.ua/?p=uk/info/shr">https://tntu.edu.ua/?p=uk/info/shr</a>
Ліцензія на провадження освітньої діяльності	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/info/licenses">https://tntu.edu.ua/?p=uk/info/licenses</a>
Сертифікати про акредитацію освітніх програм, сертифікат про інституційну акредитацію (за наявності)	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/info/licenses">https://tntu.edu.ua/?p=uk/info/licenses</a>
Освітні програми, що реалізуються в закладі освіти, та перелік освітніх компонентів, що передбачені	ч. 2 ст. 30 Закону України «Про освіту», п. 2 наказу МОН України від 30 жовтня 2017 р. № 1432, зареєстрованого у Міністерстві юстиції України 21 листопада 2017 р. за №1423/31291.	<a href="https://tntu.edu.ua/?p=uk/structure/faculties">https://tntu.edu.ua/?p=uk/structure/faculties</a> 131 Прикладна механіка <a href="https://tntu.edu.ua/storage/pages/00000484/op131b.pdf">https://tntu.edu.ua/storage/pages/00000484/op131b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000484/op131m.pdf">https://tntu.edu.ua/storage/pages/00000484/op131m.pdf</a>

відповідною освітньою програмою

<https://tntu.edu.ua/storage/pages/00000484/op131m2.pdf>

133 Галузеве машинобудування

<https://tntu.edu.ua/storage/pages/00000484/op133b.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op133m.pdf>

181 Харчові технології

<https://tntu.edu.ua/storage/pages/00000484/op181b-m.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op181b-h.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op181m-m.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op181m-p.pdf>

192 Будівництво та цивільна інженерія

<https://tntu.edu.ua/storage/pages/00000484/op192b.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op192m.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op192mn.pdf>

274 Автомобільний транспорт

<https://tntu.edu.ua/storage/pages/00000484/op274b.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op274m.pdf>

275 Транспортні технології (автомобільний транспорт)

<https://tntu.edu.ua/storage/pages/00000484/op275b.pdf>

<https://tntu.edu.ua/storage/pages/00000484/op275m.pdf>

141 Електроенергетика, електротехніка та електромеханіка

<https://tntu.edu.ua/storage/pages/00000485/op141b.pdf>

<https://tntu.edu.ua/storage/pages/00000485/op141m.pdf>

151 Автоматизація та комп'ютерно-інтегровані технології

<https://tntu.edu.ua/storage/pages/00000485/op151b.pdf>

<https://tntu.edu.ua/storage/pages/00000485/op151m.pdf>

152 Метрологія та інформаційно-вимірвальна техніка

<https://tntu.edu.ua/storage/pages/00000485/op152b.pdf>

<https://tntu.edu.ua/storage/pages/00000485/op152m.pdf>

153 Мікро- та наносистемна техніка

<https://tntu.edu.ua/storage/pages/00000485/op153b.pdf>

		<p><a href="https://tntu.edu.ua/storage/pages/00000485/op153m.pdf">https://tntu.edu.ua/storage/pages/00000485/op153m.pdf</a>  163 Біомедична інженерія  <a href="https://tntu.edu.ua/storage/pages/00000485/op163b.pdf">https://tntu.edu.ua/storage/pages/00000485/op163b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000485/op163m.pdf">https://tntu.edu.ua/storage/pages/00000485/op163m.pdf</a>  172 Телекомунікації та радіотехніка  <a href="https://tntu.edu.ua/storage/pages/00000485/op172b.pdf">https://tntu.edu.ua/storage/pages/00000485/op172b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000485/op172m.pdf">https://tntu.edu.ua/storage/pages/00000485/op172m.pdf</a>  121 Інженерія програмного забезпечення  <a href="https://tntu.edu.ua/storage/pages/00000120/op121b.pdf">https://tntu.edu.ua/storage/pages/00000120/op121b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000120/op121m.pdf">https://tntu.edu.ua/storage/pages/00000120/op121m.pdf</a>  122 Комп'ютерні науки  <a href="https://tntu.edu.ua/storage/pages/00000120/op122b.pdf">https://tntu.edu.ua/storage/pages/00000120/op122b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000120/op122m.pdf">https://tntu.edu.ua/storage/pages/00000120/op122m.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000120/op122mn.pdf">https://tntu.edu.ua/storage/pages/00000120/op122mn.pdf</a>  123 Комп'ютерна інженерія  <a href="https://tntu.edu.ua/storage/pages/00000120/op123b.pdf">https://tntu.edu.ua/storage/pages/00000120/op123b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000120/op123m.pdf">https://tntu.edu.ua/storage/pages/00000120/op123m.pdf</a>  124 Системний аналіз  <a href="https://tntu.edu.ua/storage/pages/00000120/op124m.pdf">https://tntu.edu.ua/storage/pages/00000120/op124m.pdf</a>  125 Кібербезпека  <a href="https://tntu.edu.ua/storage/pages/00000120/op125b.pdf">https://tntu.edu.ua/storage/pages/00000120/op125b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000120/op125m.pdf">https://tntu.edu.ua/storage/pages/00000120/op125m.pdf</a>  126 Інформаційні системи та технології  <a href="https://tntu.edu.ua/storage/pages/00000120/op126b.pdf">https://tntu.edu.ua/storage/pages/00000120/op126b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000120/op126m.pdf">https://tntu.edu.ua/storage/pages/00000120/op126m.pdf</a>  051 Економіка  <a href="https://tntu.edu.ua/storage/pages/00000486/op051b.pdf">https://tntu.edu.ua/storage/pages/00000486/op051b.pdf</a>  <a href="https://tntu.edu.ua/storage/pages/00000486/op051m.pdf">https://tntu.edu.ua/storage/pages/00000486/op051m.pdf</a>  053 Психологія  <a href="https://tntu.edu.ua/storage/pages/00000486/op053b.pdf">https://tntu.edu.ua/storage/pages/00000486/op053b.pdf</a></p>
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		<a href="https://tntu.edu.ua/storage/pages/00000486/op053m.pdf">https://tntu.edu.ua/storage/pages/00000486/op053m.pdf</a> 071 Облік і оподаткування <a href="https://tntu.edu.ua/storage/pages/00000486/op071b.pdf">https://tntu.edu.ua/storage/pages/00000486/op071b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op071m.pdf">https://tntu.edu.ua/storage/pages/00000486/op071m.pdf</a> 072 Фінанси, банківська справа та страхування <a href="https://tntu.edu.ua/storage/pages/00000486/op072b.pdf">https://tntu.edu.ua/storage/pages/00000486/op072b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op072m.pdf">https://tntu.edu.ua/storage/pages/00000486/op072m.pdf</a> 073 Менеджмент <a href="https://tntu.edu.ua/storage/pages/00000486/op073b.pdf">https://tntu.edu.ua/storage/pages/00000486/op073b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op073m.pdf">https://tntu.edu.ua/storage/pages/00000486/op073m.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op073m2.pdf">https://tntu.edu.ua/storage/pages/00000486/op073m2.pdf</a> 075 Маркетинг <a href="https://tntu.edu.ua/storage/pages/00000486/op075b.pdf">https://tntu.edu.ua/storage/pages/00000486/op075b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op075m.pdf">https://tntu.edu.ua/storage/pages/00000486/op075m.pdf</a> 076 Підприємництво, торгівля та біржова діяльність <a href="https://tntu.edu.ua/storage/pages/00000486/op076b.pdf">https://tntu.edu.ua/storage/pages/00000486/op076b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op076m.pdf">https://tntu.edu.ua/storage/pages/00000486/op076m.pdf</a> 241 Готельно-ресторанна справа <a href="https://tntu.edu.ua/storage/pages/00000486/op241b.pdf">https://tntu.edu.ua/storage/pages/00000486/op241b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op241m.pdf">https://tntu.edu.ua/storage/pages/00000486/op241m.pdf</a> 281 Публічне управління та адміністрування <a href="https://tntu.edu.ua/storage/pages/00000486/op281b.pdf">https://tntu.edu.ua/storage/pages/00000486/op281b.pdf</a> <a href="https://tntu.edu.ua/storage/pages/00000486/op281m.pdf">https://tntu.edu.ua/storage/pages/00000486/op281m.pdf</a>
Ліцензований обсяг та фактична кількість осіб, які навчаються у закладі освіти	ч. 2 ст. 30 Закону України «Про освіту»	<a href="http://tntu.edu.ua/storage/pages/00000494/zvit-rektora2018.pdf">http://tntu.edu.ua/storage/pages/00000494/zvit-rektora2018.pdf</a>
Мова (мови) освітнього процесу	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://docs.tntu.edu.ua/base/document?id=12">https://docs.tntu.edu.ua/base/document?id=12</a> (розділ 3 пункт 3.5, 3.6 )

Наявність вакантних посад, порядок і умови проведення конкурсу на їх заміщення (у разі його проведення)	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://docs.tntu.edu.ua/base/document?id=113">https://docs.tntu.edu.ua/base/document?id=113</a> <a href="https://docs.tntu.edu.ua/base/document?id=321">https://docs.tntu.edu.ua/base/document?id=321</a> <a href="https://docs.tntu.edu.ua/base/document?id=323">https://docs.tntu.edu.ua/base/document?id=323</a>
Матеріально-технічне забезпечення закладу освіти (згідно з ліцензійними умовами)	ч. 2 ст. 30 Закону України «Про освіту»	<a href="http://tntu.edu.ua/storage/pages/00000287/pokaznyky_mtz.pdf">http://tntu.edu.ua/storage/pages/00000287/pokaznyky_mtz.pdf</a>
Напрями наукової та/або мистецької діяльності (для закладів вищої освіти)	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/about/research">https://tntu.edu.ua/?p=uk/about/research</a>
Наявність гуртожитків та вільних місць у них, розмір плати за проживання	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/about/building-locations">https://tntu.edu.ua/?p=uk/about/building-locations</a> <a href="https://tntu.edu.ua/?p=uk/info/paid-services">https://tntu.edu.ua/?p=uk/info/paid-services</a>
Результати моніторингу якості освіти	ч. 2 ст. 30 Закону України «Про освіту»	<a href="http://tntu.edu.ua/?p=uk/info/students-rating">http://tntu.edu.ua/?p=uk/info/students-rating</a>
Річний звіт про діяльність закладу освіти	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/info/rectors-report">https://tntu.edu.ua/?p=uk/info/rectors-report</a>
Правила прийому до закладу освіти у відповідному році	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/admission/rules">https://tntu.edu.ua/?p=uk/admission/rules</a>
Умови доступності закладу освіти для навчання осіб з особливими освітніми потребами	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/admission/docs">https://tntu.edu.ua/?p=uk/admission/docs</a>
Розмір плати за навчання, підготовку, перепідготовку,	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/admission/prices">https://tntu.edu.ua/?p=uk/admission/prices</a>

підвищення кваліфікації здобувачів освіти		
Перелік додаткових освітніх та інших послуг, їх вартість, порядок надання та оплати	ч. 2 ст. 30 Закону України «Про освіту»	<a href="https://tntu.edu.ua/?p=uk/info/paid-services">https://tntu.edu.ua/?p=uk/info/paid-services</a>



## II. Звіт про значення показників порівняльних критеріїв надання та підтвердження статусу національного закладу вищої освіти

Таблиця 2. Здобувачі вищої освіти

Ступінь (ОКР)	Код та спеціальність	Кількість <sup>1</sup>	Проходили стажування в іноземних ЗВО <sup>2</sup>	Здобули призові місця <sup>3</sup>	Іноземних громадян <sup>4</sup>	Громадян з країн членів ОЕСР <sup>5</sup>
1	2	3	4	5	6	7
Бакалавр	051 – Економіка	30				
	053 – Психологія	48				
	071 – Облік і оподаткування	65				
	072 – Фінанси, банківська справа та страхування	39				
	073 – Менеджмент	68			24	
	074 – Публічне управління та адміністрування	3				
	075 – Маркетинг	59			1	
	076 – Підприємництво, торгівля та біржова діяльність	40				
	241 – Готельно-ресторанна справа	55				
	281 – Публічне управління та адміністрування	16				
	121 – Інженерія програмного забезпечення	144				
	122 – Комп’ютерні науки та інформаційні технології	43			2	
	122 – Комп’ютерні науки	161			29	
	123 – Комп’ютерна інженерія	164			27	
	125 – Кібербезпека	64				
141 – Електроенергетика, електротехніка та електромеханіка	129				13	
1	2	3	4	5	6	7

Бакалавр	151 – Автоматизація та комп'ютерно-інтегровані технології	116				
	152 – Метрологія та інформаційно-вимірвальна техніка	31				
	153 – Мікро-та наносистемна техніка	6				
	163 – Біомедична інженерія	39			5	
	172 – Телекомунікації та радіотехніка	90				
	126 – Інформаційні системи та технології	8		6		
	131 – Прикладна механіка	121			22	1
	133 – Галузеве машинобудування	155				
	181 – Харчові технології	92			1	
	192 – Будівництво та цивільна інженерія	159			53	1
	274 – Автомобільний транспорт	95				
	275.03 – Транспортні технології ( Транспортні технології (на автомобільному транспорті))	104		1		
	6.030102 – Психологія	14				
	6.030502 – Економічна кібернетика	15		1		
	6.030504 – Економіка підприємства	18				
	6.030507 – Маркетинг	16				
	6.030508 – Фінанси і кредит	8				
	6.030509 – Облік і аудит	7				
	6.030601 – Менеджмент	23			6	
	6.050101 – Комп'ютерні науки	33			4	
	6.050102 – Комп'ютерна інженерія	33			9	
6.050103 – Програмна інженерія	32					
6.170101 – Інженерія програмного забезпечення	15					
6.050202 – Автоматизація та комп'ютерно-інтегровані технології	31					
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>

Бакалавр	6.050502 – Інженерна механіка	35			17	
	6.050701 – Електротехніка та електротехнології	38			6	
	6.050901 – Радіотехніка	8				
	6.050902 – Радіоелектронні апарати	5				
	6.051003 – Приладобудування	8				
	6.051402 – Біомедична інженерія	18				
	6.050503 – Машинобудування	38				
	6.050504 – Зварювання	12				
	6.051701 – Харчові технології та інженерія	26				
	6.051702 – Технологічна експертиза та безпека харчової продукції	9				
	6.060101 – Будівництво	39			12	
	6.070101 – Транспортні технології	18				
	6.070106 – Автомобільний транспорт	14		1		
	6.070101 – Безпека інформаційних комунікаційних систем	8				
Магістр	051 – Економіка	24				
	053 – Психологія	12				
	071 – Облік і оподаткування	19				
	072 – Фінанси, банківська справа та страхування	18				
	073 – Менеджмент	53	1		8	
	073 – Менеджмент (управління)	3			3	
	075 – Маркетинг	24				
	076 – Підприємництво, торгівля та біржова діяльність	8				
	121 – Інженерія програмного забезпечення	65				
	122 – Комп'ютерні науки	79			2	
	123 – Комп'ютерна інженерія	75			2	
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>

Магістр	124 – Системний аналіз	30			6	
	125 – Кібербезпека	35				
	126 – Інформаційні системи та технології	21				
	131 – Прикладна механіка	69	3	1	3	
	133 – Галузеве машинобудування	99	1			
	141 – Електроенергетика, електротехніка та електромеханіка	99				
	151 – Автоматизація та комп'ютерно-інтегровані технології	112				
	152 – Метрологія та інформаційно-вимірвальна техніка	30				
	153 – Мікро- та наносистемна техніка	6				
	163 – Біомедична інженерія	50	7			
	172 – Телекомунікації та радіотехніка	42				
	181 – Харчові технології	43			1	
	192 – Будівництво та цивільна інженерія	82	2		6	
	274 – Автомобільний транспорт	76	1			
	275.03 – Транспортні технології (Транспортні технології (на автомобільному транспорті))	55				
281 – Публічне управління та адміністрування	26					
Доктор філософії	051 – Економіка	2				
	073 – Менеджмент	5				
	121 – Інженерія програмного забезпечення	9				
	122 – Комп'ютерні науки	10				
	123 – Комп'ютерна інженерія	4				
	131 – Прикладна механіка	7				
	132 – Матеріалознавство	2				
<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>

Доктор філософії	133 – Галузеве машинобудування	8				
	141 – Електроенергетика, електротехніка та електромеханіка	3				
	152 – Метрологія та інформаційно-вимірювальна техніка	4				
	163 – Біомедична інженерія	4				
	181 – Харчові технології	1				
	03.00.20 – Біотехнологія	1				
	05.03.01 – Процеси механічної обробки, верстати та інструменти	1				
<b>Разом:</b>		<b>ПІ</b>	<b>П2</b>	<b>П3</b>	<b>П4</b>	<b>П5</b>
		<b>3981</b>	<b>15</b>	<b>10</b>	<b>262</b>	<b>2</b>

**Таблиця 3. Наукові, науково-педагогічні працівники**

Факультет	Кафедра	Кількість <sup>6</sup>	Проходили стажування в іноземних ЗВО <sup>7</sup>	Здійснивали наукове керівництво (консультування) не менше п'ятьох здобувачів наукових ступенів, які захистилися в Україні <sup>8</sup>	Науково-педагогічні працівники, науковий ступінь та/або вчене звання <sup>9</sup>	Науково-педагогічні працівники, доктори наук та/або професори <sup>10</sup>
Факультет інженерії машин, споруд та технологій (ФМТ)	Автомобілів (АМ)	15		1	10	2
	Будівельних конструкцій (БК)	6			6	
	Будівельної механіки (БМ)	17		1	12	3
	Конструювання верстатів, інструментів та машин (ВІ)	12			9	1
	Обладнання харчових технологій (ОХ)	9			7	2
	Технічної механіки та сільськогосподарських машин (ТХ)	10		1	6	1
	Технології машинобудування (ТМ)	11		1	10	2
	Технології та обладнання зварювального виробництва (ЗВ)	11			8	3
	Транспортних технологій та механіки (ТП)	11			9	1
	Фізичного виховання і спорту (ФВ)	6			1	
Факультет прикладних інформаційних технологій та електроінженерії	Харчової біотехнології і хімії (ХБ)	17			10	3
	Автоматизації технологічних процесів і виробництв (АВ)	14			9	1
	Біотехнічних систем (БТ)	12			9	1
	Вищої математики (ВМ)	8			6	
	Електричної інженерії (ЕІ)	28		1	19	4

(ФІТ)	Комп'ютерно-інтегрованих технологій (КТ)	12		1	12	1
	Приладів і контрольно-вимірювальних систем (ПВ)	10			6	1
	Радіотехнічних систем (РТ)	12		1	5	1
Факультет комп'ютерно-інформаційних систем і програмної інженерії (ФІС)	Інформатики і математичного моделювання (ММ)	7			5	
	Кібербезпеки (КБ)	10		1	7	2
	Комп'ютерних наук (КН)	20			10	1
	Комп'ютерних систем та мереж (КС)	12			7	1
	Математичних методів в інженерії (МН)	7			6	2
	Програмної інженерії (ПІ)	13			7	2
	Української та іноземних мов (УІ)	20			14	
	Фізики (ФЗ)	9			8	2
Факультет економіки та менеджменту (ФЕМ)	Бухгалтерського обліку та аудиту (ОА)	13			13	2
	Економіки та фінансів (ЕФ)	18			17	2
	Економічної кібернетики (БЕ)	9		1	5	2
	Менеджменту та адміністрування (МА)	16		1	16	4
	Промислового маркетингу (МК)	11			10	2
	Психології (ПС)	7			6	3
	Українознавства і філософії (УЗ)	11			7	4
	Управління інноваційною діяльністю та сферою послуг (МІ)	11		1	11	4
Разом:		<b>П6</b>	<b>П7</b>	<b>П8</b>	<b>П9</b>	<b>П10</b>
		<b>415</b>		<b>11</b>	<b>303</b>	<b>60</b>

**Таблиця 4. Наукометричні показники**

Факультет	Кафедра	Прізвище, ім'я, по батькові наукового, науково-педагогічного працівника <sup>11</sup>	ID Scopus (за наявності)	Індекс Гірша Scopus <sup>12</sup>	ID Web of Science	Індекс Гірша Web of Science <sup>13</sup>
Факультет інженерії машин, споруд та технологій (ФМТ)	Кафедра автомобілів (АМ)	Гевко Богдан Матвійович	56342013000	2		
		Гупка Андрій Богданович	57193623906	1		
		Клендій Володимир Михайлович	56624523600	1		
		Ляшук Олег Леонтійович	56624505400	2	I-5130-2018 LYASHUK OL; LYASHUK O	2
		Пиндус Юрій Іванович	6504496440	3	PYNDUS Y; PYNDUS YI	3
	Кафедра будівельних конструкцій (БК)	Скиба Олена Павлівна	57194138212	1		
	Кафедра будівельної механіки (БМ)	Баран Денис Ярославович	24558995800	4	BARAN D	3
		Бодрова Людмила Гордіївна	6601998259	3		
		Коваль Ігор Володимирович	56200601900	1		
		Крамар Галина Михайлівна	6603766617	1		
		Лучко Йосип Йосипович	6603790746	2		
		Сорочак Андрій Петрович	37078111000	5	SOROCHAK A; SOROCHAK AP	5
		Чорномаз Наталія Юріївна	55866592900	1		
		Ясній Володимир Петрович	55205951200	4	IASNII V	1
	Ясній Петро Володимирович	6602541844	8	YASNII PV; YASNIY P; YASNIY PV	7	
Кафедра конструювання	Кривий Петро Дмитрович	56401068400	1			



	верстатів, інструментів та машин (ВІ)	Крупа Володимир Васильович	56400714500	1		
	Кафедра обладнання харчових технологій (ОХ)	Вітенько Тетяна Миколаївна	15623783000	2		
		Стадник Ігор Ярославович	57202160255	1		
	Кафедра технічної механіки та сільськогосподарських машин (ТХ)	Бортник Ігор Миронович	57195524163	1		
	Кафедра технології машинобудування (ТМ)	Дячун Андрій Євгенович	57045971100	1		
		Паньків Марія Романівна	57195952451	1		
		Ткаченко Ігор Григорович	56830242600	2		
	Кафедра технології та обладнання зварювального виробництва (ЗВ)	Барановський Віктор Миколайович	57194162377	2	BARANOVSKY VM	1
		Лазарюк Валерій Володимирович	6507147218	1		
		Мариненко Сергій Юрійович	56194032700	1		
		Окіпний Ігор Богданович	15521025800	5	OKIPNYI IB	4
		Пулька Чеслав Вікторович	6505765210	1		
		Сенчишин Віктор Степанович	55971656200	1		
	Кафедра транспортних технологій та механіки (ТП)	Вовк Юрій Ярославович	57189366994	1	VOVK Y	1
		Дзюра Володимир Олексійович	56401042000	3	I-5112-2018 DZYURA VO	2
		Попович Павло Васильович	56312020800	2	POPOVYCH PV	2
		Цьонь Олег Петрович	57195527376	1		
		Шевчук Оксана Степанівна	57192682291	2		
	Кафедра харчової біотехнології і хімії (ХБ)	Вічко Олена Іванівна	55976136200	1		
		Кухтин Микола Дмитрович	57192082985	1	KUKHTYN M; KUKHTYN MD	2
Факультет	Кафедра автоматизації	Коноваленко Ігор Володимирович	26537632000	7	H-4985-2017,	6

прикладних інформаційних технологій та електроінженерії (ФІТ)	технологічних процесів і виробництв (АВ)				KONOVALENKO I; KONOVALENKO IV	
		Марущак Павло Орестович	25638742300	10	MARUSCHAK P; MARUSCHAK PO; MARUSHCHAK PO	9
		Михайлишин Роман Ігорович	57194518308	4	MYKHAILYSHYN R	3
		Рогатинська Олена Романівна	56624410300	1		
		Савків Володимир Богданович	57194527337	4	SAVKIV V	3
		Шкодзінський Олег Ксаверович	6506864729	4		
	Кафедра біотехнічних систем (БТ)	Дозорський Василь Григорович	35867793200	1		
		Ткачук Роман Андрійович	6701559602	1		
	Кафедра вищої математики (ВМ)	Габрусєв Григорій Валерійович	6506634521	2		
		Самборська Олександра Миколаївна	6507839955	3	SAMBORSKAYA AN	3
		Федак Сергій Ігнатович	6602372899	1		
		Шелестовський Борис Григорович	6506720332	2		
	Кафедра електричної інженерії (ЕІ)	Андрійчук Володимир Андрійович	51563142500	1		
		Бабюк Сергій Миколайович	57193440419	1		
		Лупенко Анатолій Миколайович	6508112058	1		
		Осадца Ярослав Михайлович	56034328000	1		
	Кафедра комп'ютерно-інтегрованих технологій (КТ)	Голотенко Олександр Сергійович	56983034900	1		
		Левицький Віталій Васильович	48761419800	1		
		Митник Микола Мирославович	6507116848	2		
		Стухляк Петро Данилович	6602738749	3	STUKHLYAK PD	3
	Кафедра приладів і контрольованих систем (ПВ)	Апостол Юрій Орестович	56768239100	1		
		Паламар Михайло Іванович	24178013000	1		
		Яворська Мирослава Іванівна	6505586205	1		

	Кафедра радіотехнічних систем (РТ)	Яворський Богдан Іванович	8329677000	1		
		Яськів Анна Володимирівна	56287584800	1		
		Яськів Володимир Іванович	6507314717	3	YASKIV V	1
Факультет комп'ютерно-інформаційних систем і програмної інженерії (ФІС)	Кафедра інформатики і математичного моделювання (ММ)	Михайлишин Михайло Стахович	6507268884	4		
	Кафедра кібербезпеки (КБ)	Загородна Наталія Володимирівна	57189380553	1		
		Карпінський Микола Петрович	57202467671	4		
		Марценюк Василь Петрович	6603347161	4		
		Яциковська Уляна Олегівна	57103702500	2		
	Кафедра комп'ютерних наук (КН)	Боднарчук Ігор Орестович	6603302497	1		
		Гром'як Роман Сильвестрович	6504223180	1		
		Литвиненко Ярослав Володимирович	54911988600	3	LYTVYNNENKO IV	2
		Марценко Сергій Володимирович	57204918728	1		
		Мацюк Олександр Васильович	24178188900	1		
		Поливана Уляна Василівна	57191246546	1		
		Фриз Михайло Євгенович	35317149100	1	D-5983-2017	1
		Яскілка Володимир Ярославович	24725898800	1		
	Кафедра комп'ютерних систем та мереж (КС)	Лупенко Сергій Анатолійович	36069365600	2		
		Луцик Надія Степанівна	57073984400	1		
		Яцишин Василь Володимирович	55225555200	1		
	Кафедра математичних методів в інженерії (МН)	Бойко Андрій Романович	56611496700	1		
		Валяшек Володимир Богданович	26030165400	1		
		Крива Надія Романівна	26537699800	1		
		Кривень Василь Андрійович	6507988962	2	KRYVEN VA	1

		Цимбалюк Любов Іванівна	6508362136	1		
		Ясній Олег Петрович	37076165500	6	YASNIY O	5
	Кафедра програмної інженерії (ПІ)	Бойко Ігор Володимирович	55303060600	4	BOYKO IV	1
		Кінах Ярослав Ігорович	27867836100	1		
		Михалик Дмитро Михайлович	34971752100	1		
		Пастух Олег Анатолійович	57201343382	1		
		Петрик Михайло Романович	16550998700	5	PETRYK M; PETRYK MR	3
	Кафедра української та іноземних мов (УІ)	Перенчук Ольга Зіновіївна	56054521300	1		
	Кафедра фізики (ФЗ)	Дідух Леонід Дмитрович	6701646473	5	DIDUKH L; DIDUKH LD	6
		Довгоп`ятий Юрій Миронович	6507595498	3	DOVHOPYATY Y	3
		Ковалюк Богдан Павлович	8254087600	2	KOVALYUK BP	1
		Крамар Олександр Іванович	6601981633	3	KRAMAR O	3
		Скоренький Юрій Любомирович	6507755672	3	F-8845-2017 SKORENKYY Y	3
		Нікіфоров Юрій Миколайцович	7005634754	5		
	Факультет економіки та менеджменту (ФЕМ)	Кафедра менеджменту та адміністрування (МА)	Галушак Михайло Петрович	56694994600	1	
Кафедра управління інноваційною діяльністю та сферою послуг (МІП)		Андрушків Богдан Миколайович	57189371350	1		
		Федишин Ірина Богданівна	57189370274	1		
<b>Разом:</b>				<b>П12</b>		<b>П13</b>
				<b>208</b>		<b>90</b>

Таблиця 5. Наукові, науково-педагогічні працівники, які мають не менше п'яти наукових публікацій у періодичних виданнях, які на час публікації було включено до наукометричних баз Scopus або Web of Science

Факультет	Кафедра	Прізвище, ім'я, по батькові наукового, науково-педагогічного працівника <sup>14</sup>	Кількість публікацій Scopus <sup>15</sup>	Назва та реквізити публікацій Scopus (прирівняні відзнаки)	Кількість публікацій Web of Science <sup>16</sup>	Назва та реквізити публікацій Web of Science (прирівняні відзнаки)
Факультет інженерії машин, споруд та технологій (ФІМТ)	Кафедра автомобілів (АМ)	Гевко Богдан Матвійович	7	<p>Improvement of machine safety devices Hevko, B.M., Hevko, R.B., Klendii, O.M., (...), Dzyadykevych, Y.V., Rozum, R.I. 2018 Acta Polytechnica</p> <p>Research on the dynamics of sapropel unloading from a cable installation bucket Hevko, B.M., Diachun, A.Y., Dzyura, V.O., Skyba, O.P., Mel'nychuk, S.L. 2017 Inmateh - Agricultural Engineering</p> <p>Research the force parameters of forming the screw cleaning elements Hevko, B., Dychun, A.Y., Lyashuk, O.L., Martsenko, Gypka, A.B. 2016 Inmateh - Agricultural Engineering</p> <p>The study of bulk material kinematics in a screw conveyor-mixer Hewko, B.M., Popovich, P.V., Diachun, A.Y., Lyashuk, O.L., Liubachivskiy, R.O. 2015 Inmateh - Agricultural Engineering</p> <p>High-speed conveyor parameters optimization Hevko, B.M., Lyashuk, L.O., Rohatynska, L.R., Tarasyuk, Y.M. 2014 Inmateh - Agricultural Engineering</p> <p>Selection of Optimal Parameters of Screw Conveyor Spirals.   [Vybor optimal'nykh parametrov spiralles shnekov.] Gevko, B.M., Rogatyuskii, R.M. 1983 Izvestia vyssih ucebnyh zavedenij. Masinostroenie</p> <p>A slipping type clutch with an hydraulic feed-back. Gevko, B.M. 1976 IZV. VUZ. Masinostroenie</p>		
		Ляшук Олег Леонтійович	17	<p>Influence of rheological properties of a soil layer adjacent to the working body cutting element on the mechanism of soil cultivation Aulin, V., Lyashuk, O., Tykhyi, A., Karpushyn, S., Denysiuk, N. 2018 Acta Technologica Agriculturae</p>	13	<p><a href="#">The influence of bulk material flow on technical and economical performance of a screw conveyor</a> Автор:: <a href="#">Hevko, R. B.</a>; <a href="#">Baranovsky, V. M.</a>; <a href="#">Lyashuk, O. L.</a>; с соавторами. Inmateh-agricultural engineering Том: 56 Выпуск: 3 Стр.: 175-184 Опубликовано: SEP-DEC 2018</p> <p><a href="#">Torsional oscillations of an auger multifunctional conveyor's screw working body with consideration of the dynamics of a processed medium continuous flow</a> Автор:: <a href="#">Lyashuk, Oleg</a>; <a href="#">Sokil, Maria</a>; <a href="#">Vovk, Yuriy</a>; с соавторами. Ukrainian food journal Том: 7 Выпуск: 3 Стр.: 499-510 Опубликовано: 2018</p>

			<p>Dynamic effect of cushion part of wheeled vehicles on their steerability Sokil, B., Lyashuk, O., Sokil, M., (...), Vovk, Y., Perenchuk, O. 2018 International Journal of Automotive and Mechanical Engineering</p>	<p><a href="#">Mathematical model of bending vibrations of a horizontal feeder-mixer along the flow of grain mixture</a> Автор: Lyashuk, O. L.; Sokil, M. B.; Klendiy, V. M.; с соавторами. Inmateh-agricultural engineering Том: 55 Выпуск: 2 Стр.: 35-44 Опубликовано: MAY-AUG 2018</p> <p><a href="#">Dynamic Effect of Cushion Part of Wheeled Vehicles on Their Steerability</a> Автор: Sokil, B.; Lyashuk, O.; Sokil, M.; с соавторами. International journal of automotive and mechanical engineering Том: 15 Выпуск: 1 Стр.: 4880-4892 Опубликовано: MAR 2018</p> <p><a href="#">Dynamics of auger working body of a multifunctional conveyor</a> Автор: Hevko, B.; Lyashuk, O.; Sokil, M.; с соавторами. Bulletin of the karaganda university-mathematics Том: 89 Выпуск: 1 Стр.: 105-112 Опубликовано: 2018</p>
			<p>Determination of the parameters of transporting and mixing feed mixtures along the curvilinear paths of tubular conveyors   [Визначення Параметрів Процесу Транспортування Та Змішування Кормових Сумішей На Криволінійних Трасах Трубочатих Конвеєрів] Hevko, R.B., Liubin, M.V., Tokarchuk, O.A., (...), Pohrishchuk, B.V., Klendii, O.M. 2018 Inmateh - Agricultural Engineering</p>	<p><a href="#">Development of a pneumatic screw conveyor design and substantiation of its parameters</a> Автор: Hevko, R. B.; Strishenets, O. M.; Lyashuk, O. L.; (...), Klendii, O. M., Dzyura, V. O. 2018 Inmateh - Agricultural Engineering</p> <p><a href="#">Development of a pneumatic screw conveyor design and substantiation of its parameters</a> Автор: Hevko, R. B.; Strishenets, O. M.; Lyashuk, O. L.; (...), Klendii, O. M., Dzyura, V. O. 2018 Inmateh - Agricultural Engineering</p>
			<p>Substantiation of diagnostic parameters for determining the technical condition of transmission assemblies in trucks Aulin, V., Hrinkiv, A., Dykha, A., (...), Lyashuk, O., Lysenko, S. 2018 Eastern-European Journal of Enterprise Technologies</p>	<p><a href="#">Development of a pneumatic screw conveyor design and substantiation of its parameters</a> Автор: Hevko, R. B.; Strishenets, O. M.; Lyashuk, O. L.; (...), Klendii, O. M., Dzyura, V. O. 2018 Inmateh - Agricultural Engineering</p> <p><a href="#">Investigation of dynamical impact loads in screw conveyor drives with safety clutches</a> Автор: Lutsiv, I., V.; Hevko, I. B.; Lyashuk, O. L.; с соавторами. Inmateh-agricultural engineering Том: 51 Выпуск: 1 Стр.: 69-76 Опубликовано: JAN-APR 2017</p>
			<p>The influence of bulk material flow on technical and economical performance of a screw conveyor Hevko, R.B., Baranovsky, V.M., Lyashuk, O.L., (...), Klendii, O.M., Dobizha, N.V. 2018 Inmateh - Agricultural Engineering</p>	<p><a href="#">The impact of the kinematic parameters of bounce and pitch motions of sprung mass on wheeled vehicles handling</a> Автор: Lyashuk, Oleg; Sokil, Mariya; Vovk, Yuriy; с соавторами. Scientific journal of silesian university of technology-series transport Том: 97 Стр.: 81-92</p>
			<p>Mathematical model of bending vibrations of a horizontal feeder-mixer along the flow of grain mixture   [атематична одель Згинних Коливаний Горизонтального</p>	<p><a href="#">The service life evaluation of fertilizer spreaders undercarriages</a> Автор: Popovych, P., V.; Lyashuk, O. L.; Murovanyi, I. S.; с соавторами. Inmateh-agricultural engineering Том: 50 Выпуск: 3 Стр.: 39-46 Опубликовано: SEP-DEC 2016</p> <p><a href="#">Research the force parameters of forming the screw cleaning elements</a> Автор: Hevko, I. V.; Dychun, A. Y.; Lyashuk, O. L.; с соавторами.</p>

			<p>Завантажувача-Змішувача Вдзовж Поточку Зернової Суміші] Lyashuk, O.L., Sokil, M.B., Klendiy, V.M., (...), Slobodian, L.M., Slobodian, N.O. 2018 Inmateh - Agricultural Engineering</p> <p>Investigation of dynamical impact loads in screw conveyer drives with safety clutches Lutsiv, I.V., Hevko, I.B., Lyashuk, O.L., Dubynyak, T.S. 2017 Inmateh - Agricultural Engineering</p> <p>Influence of organic operation environment on corrosion properties of metal structure materials of vehicles Popovych, P.V., Lyashuk, O.L., Shevchuk, O.S., (...), Poberezhna, L., Bortnyk, I.M. 2017 Inmateh - Agricultural Engineering</p> <p>Study on nonlinear model of dynamics of a system 'Extruder Elastic Auger Working Body' Lyashuk, O., Sokil, M., Klendiy, V., Skyba, O., Dmytrenko, V. 2016 Acta Technologica Agriculturae</p> <p>The service life evaluation of fertilizer spreaders undercarriages Popovych, P.V., Lyashuk, O.L., Murovani, I.S., (...), Shevchuk, O.S., Myndyuk, V.D 2016 Inmateh - Agricultural Engineering</p> <p>Dynamics of flexible elements of drive systems with variable contact point to the pulleys Sokil, M.B., Lyashuk, O.L., Dovbush, A.P 2016 Inmateh - Agricultural Engineering</p> <p>Research the force parameters of forming the screw cleaning elements Hevko, B., Dychun, A.Y., Lyashuk, O.L., Martsenko, Gypka, A.B. 2016 Inmateh - Agricultural Engineering</p> <p>Investigation of the radius of bending for flexible screw sectional conveyers Hevko Iv., B., Lyashuk, O.L., Leshchuk, R.Y., Rogatinska, L.R., Melnychuk, A.L 016 Inmateh - Agricultural Engineering</p> <p>Modelling of the vertical screw conveyer loading Lyashuk, O.L., Rogatynsky, O.R., Serilko, D.L 2015 Inmateh - Agricultural Engineering</p> <p>The study of bulk material kinematics in a screw conveyor-mixer Hevko, B.M., Popovich, P.V., Diachun, A.Y., Lyashuk, O.L., Liubachivskyi, R.O. 2015 Inmateh - Agricultural Engineering</p> <p>High-speed conveyor parameters optimization Hevko, B.M., Lyashuk, L.O., Rohatynska, L.R., Tarasyuk, Y.M. 2014 Inmateh - Agricultural Engineering</p>		<p>соавторами. Inmateh-agricultural engineering Том: 49 Выпуск: 2 Стр.: 77-82 Опубликовано: МАУ-AUG 2016</p> <p><a href="#">Investigation of the radius of bending for flexible screw sectional conveyers</a> Автор:: <a href="#">Hevko, Iv. B.</a>; <a href="#">Lyashuk, O. L.</a>; <a href="#">Leshchuk, R. Y.</a>; с соавторами. Inmateh-agricultural engineering Том: 48 Выпуск: 1 Стр.: 35-42 Опубликовано: JAN-APR 2016</p> <p><a href="#">Dynamics of flexible elements of drive systems with variable contact point to the pulleys</a> Автор:: <a href="#">Sokil, M. B.</a>; <a href="#">Lyashuk, O. L.</a>; <a href="#">Dovbush, A. P.</a> Inmateh-agricultural engineering Том: 48 Выпуск: 1 Стр.: 119-124 Опубликовано: JAN-APR 2016</p>
	Пиндус Юрій	11	Assessment of Minimal Fatigue Crack Growth Rate After a	12	<a href="#">Assessment of Minimal Fatigue Crack Growth Rate After a</a>

		Іванович	<p>Single Overload in D16chT Alloy Pyndus, Y., Yasniy, O., Fostyk, V., Maruschak, P. 2018 Iranian Journal of Science and Technology - Transactions of Mechanical Engineerin</p>	<p><a href="#">Single Overload in D16chT Alloy</a> Автор:: <a href="#">Pyndus, Yuriy</a>; <a href="#">Yasniy, Oleh</a>; <a href="#">Fostyk, Vasyli</a>; с соавторами. <a href="#">Iranian journal of science and technology-transactions of mechanical engineering</a> Том: 42 Выпуск: 4 Стр.: 341-346 Опубликовано: DEC 2018</p>
			<p>Prediction of the Diagrams of Fatigue Fracture of D16T Aluminum Alloy by the Methods of Machine Learning Yasnii, O.P., Pastukh, O.A., Pyndus, Y.I., Lutsyk, N.S., Didych, I.S. 2018 Materials Science</p>	<p><a href="#">Evaluation of structural elements lifetime by neural network</a> Автор:: <a href="#">Didych, Iryna</a>; <a href="#">Pastukh, Oleh</a>; <a href="#">Pyndus, Yuri</a>; с соавторами. Acta metallurgica slovaca Том: 24 Выпуск: 1 Стр.: 82-87 Опубликовано: 2018</p>
			<p>Evaluation of structural elements lifetime by neural network Didych, I., Pastukh, O., Pyndus, Y., Yasniy, O 2018 Acta Metallurgica Slovaca</p>	<p><a href="#">Prediction of the diagrams of fatigue fracture of d16t aluminum alloy by the methods of machine learning</a> Автор:: <a href="#">Yasnii, O. P.</a>; <a href="#">Pastukh, O. A.</a>; <a href="#">Pyndus, Yu. I.</a>; с соавторами. <a href="#">Materials science</a> Том: 54 Выпуск: 3 Стр.: 333-338 Опубликовано: NOV 2018</p>
			<p>Residual lifetime assessment of thermal power plant superheater header Yasniy, O., Pyndus, Y., Iasnii, V., Lapusta, Y. 2017 Engineering Failure Analysis</p>	<p><a href="#">Residual lifetime assessment of thermal power plant superheater header</a> Автор:: <a href="#">Yasniy, O.</a>; <a href="#">Pyndus, Yu.</a>; <a href="#">Iasnii, V.</a>; с соавторами. <a href="#">Engineering failure analysis</a> Том: 82 Стр.: 390-403 Опубликовано: DEC 2017</p>
			<p>Assessment of lifetime of railway axle Yasniy, O., Lapusta, Y., Pyndus, Y., Sorochak, A., Yasniy, V. 2013 International Journal of Fatigue</p>	<p><a href="#">Lifetime estimation of superheater header</a> Автор:: <a href="#">Yasniy, O.</a>; <a href="#">Pyndus, Yu.</a>; <a href="#">Brevus, V.</a>; с соавторами. Конференция: 21st European Conference on Fracture (ECF) Местоположение: Catania, ITALY публ.: JUN 20-24, 2016 21ST European conference on fracture, (ECF21) Серия книг: Procedia Structural Integrity Том: 2 Стр.: 840-846 Опубликовано: 2016</p>
			<p>Scientific and technical section FEM prediction of the influence of warm prestressing on fracture toughness of heat-resistant steel Yasnii, P.V., Pyndus, Yu.I., Glad'o, V.B., Okipnyi, I.B., Shul'gan, I.V. 2011 Strength of Materials</p>	<p><a href="#">Estimation of minimal fatigue crack growth rate after overload-underload at different stress ratios</a> Автор:: <a href="#">Yasniy, P. V.</a>; <a href="#">Pyndus, Yu. I.</a>; <a href="#">Fostyk, V. B.</a> Opir materialiv i teoria sporud-strength of materials and theory of structures Выпуск: 94 Стр.: 231-243 Опубликовано: 2015</p>
			<p>In-service damage of railway steel axles   [Oštećenje na čeličnoj tračničkoj osovini u eksploataciji] Yasniy, O., Vuherer, T., Pyndus, Y., Sorochak, A., Samardžić, I. 2011 Tehnicki Vjesnik</p>	<p><a href="#">Assessment of lifetime of railway axle</a> Автор:: <a href="#">Yasniy, O.</a>; <a href="#">Lapusta, Y.</a>; <a href="#">Pyndus, Y.</a>; с соавторами. <a href="#">International journal of fatigue</a> Том: 50 Стр.: 40-46 Опубликовано: MAY 2013</p>
			<p>In-service damage of railway steel axles   [Oštećenje na čeličnoj tračničkoj osovini u eksploataciji] Yasniy, O., Vuherer, T., Pyndus, Y., Sorochak, A., Samardžić, I. 2011 Tehnicki Vjesnik</p>	<p><a href="#">Fem prediction of the influence of warm prestressing on fracture toughness of heat-resistant steel</a> Автор:: <a href="#">Yasnii, P. V.</a>; <a href="#">Pyndus, Yu. I.</a>; <a href="#">Glad'o, V. B.</a>; с соавторами. Strength of aterials Том: 43 Выпуск: 2 Стр.: 113-121 Опубликовано: MAR 2011</p>
			<p>In-service damage of railway steel axles   [Oštećenje na čeličnoj tračničkoj osovini u eksploataciji] Yasniy, O., Vuherer, T., Pyndus, Y., Sorochak, A., Samardžić, I. 2011 Tehnicki Vjesnik</p>	<p><a href="#">In-service damage of railway steel axles</a> Автор:: <a href="#">Yasniy, Oleh</a>; <a href="#">Vuherer, Tomaz</a>; <a href="#">Pyndus, Yuriy</a>; с соавторами. <a href="#">Tehnicki vjesnik-technical gazett E</a> Том: 18 Выпуск: 1 Стр.: 87-90 Опубликовано: MAR 2011</p>
			<p>In-service damage of railway steel axles   [Oštećenje na čeličnoj tračničkoj osovini u eksploataciji] Yasniy, O., Vuherer, T., Pyndus, Y., Sorochak, A., Samardžić, I. 2011 Tehnicki Vjesnik</p>	<p><a href="#">Assessment of brittle strength of nuclear reactor pressure vessel steel upon warm prestressing</a> Автор:: <a href="#">Yasnii, P. V.</a>; <a href="#">Okipnyi, I. B.</a>; <a href="#">Pyndus, Yu. I.</a> Конференция: International Scientific Conference on</p>



					Structural Integrity and Life of NPP Equipment (SIL) Местоположение: Kiev, UKRAINE публ.: MAY 20-22, 2009 Strength of materials Том: 42 Выпуск: 1 Стр.: 32-37 Опубликовано: JAN 2010
				Probabilistic modelling of fatigue crack growth in railway axle Yasniy, O., Pyndus, Yu., Sorochak, A., Yasniy, V. 2010 18th European Conference on Fracture: Fracture of Materials and Structures from Micro to Macro Scale	<a href="#">Computer modeling of the jump-like deformation of AMg6 alloy</a> Автор: <a href="#">Yasnii, P. V.</a> ; <a href="#">Pyndus, Yu. I.</a> ; <a href="#">Hlad'o, V. B.</a> ; с соавторами. <a href="#">Materials science</a> Том: 44 Выпуск: 1 Стр.: 43-48 Опубликовано: JAN 2008
				Assessment of brittle strength of nuclear reactor pressure vessel steel upon warm prestressing Yasnii, P.V., Okipnyi, I.B., Pyndus, Yu.I. 2010 Strength of Materials	<a href="#">Effect of single overloading on the propagation of fatigue cracks in D16T alloy</a> Автор: <a href="#">Yasnii, P.V.</a> ; <a href="#">Pyndus, Yu. I.</a> <a href="#">Materials science</a> Том: 38 Выпуск: 2 Стр.: 225-229 Опубликовано: MAR-APR 2002
				Computer modeling of the jump-like deformation of AMg6 alloy Yasnii, P.V., Pyndus, Yu.I., Hlad'O, V.B., Shul'Han, I.V. 2008 Materials Science	
				Effect of single overloading on the propagation of fatigue cracks in D16T alloy Yasniy, P.V., Pyndus, Yu.I. 2002 Materials Science	
Кафедра будівельної механіки (БМ)	Баран Денис Ярославич	9	Physical and Mechanical Aspects of Corrosion Damage of Distribution Gas Pipelines After Long-Term Operation Maruschak, P., Poberezhny, L., Prentkovskis, O., (...), Sorochak, A., Baran, D. 2018 Journal of Failure Analysis and Prevention	7	<a href="#">Tictac 10: Ten Year Follow-up of the Tacrolimus in Combination Tacrolimus Alone Compared Trial</a> Автор: <a href="#">Baran, D. A.</a> ; <a href="#">Kapoor, S.</a> ; <a href="#">Vijaykumar, S.</a> ; с соавторами. Конференция: 38th Annual Meeting and Scientific Sessions of the International-Society-for-Heart-and-Lung-Transplantation (ISHLT) Местоположение: Nice, France публ.: APR 11-14, 2018 Спонсоры: Int Soc Heart & Lung Transplantat <a href="#">Journal of heart and lung transplantation</a> Том: 37 Выпуск: 4 Приложение: S Стр.: S18-S19
			Failure analysis of continuous casting rolls material and physical simulation of thermal fatigue loading Maruschak, P., Bishchak, R., Baran, D., Poberezhny, L. 2013 Mechanika 19(4), pp. 398-402		<a href="#">Forgotten Women: Use of Female Donors and Survival Outcomes</a> Автор: <a href="#">Baran, D. A.</a> ; <a href="#">Copeland, H.</a> ; <a href="#">Copeland, J.</a> ; с соавторами. Конференция: 38th Annual Meeting and Scientific Sessions of the International-Society-for-Heart-and-Lung-Transplantation (ISHLT) Местоположение: Nice, FRANCE публ.: APR 11-14, 2018 Спонсоры: Int Soc Heart & Lung Transplantat <a href="#">Journal of heart and lung transplantation</a> Том: 37 Выпуск: 4 Приложение: S Стр.: S137-S137 Аннотация к встрече: 328 Опубликовано: APR 2018
			A multiscale approach to deformation and fracture of heat-resistant steel under static and cyclic loading Maruschak, P., Baran, D., Gliha, V. 2013 Medziagotyra 19(1), pp. 29-33		<a href="#">One Tac Trial: Renal Function After Conversion from Twice Daily to Extended Release Tacrolimus</a> Автор: <a href="#">Baran, D. A.</a> ; <a href="#">Menchavez, E.</a> ; <a href="#">Zucker, M. J.</a> ; с соавторами. Конференция: 38th Annual Meeting and Scientific Sessions of the International-Society-for-Heart-and-Lung-Transplantation (ISHLT) Местоположение: Nice, France публ.: APR 11-14, 2018 Спонсоры: Int Soc Heart & Lung Transplantat <a href="#">Journal of heart and lung</a>

					<p><a href="#">transplantation</a>. Том: 37 Выпуск: 4 Приложение: S Стр.: S420-S420 Аннотация к встрече: 1086 Опубликовано: APR 2018</p> <p><a href="#">Igg subtypes identified by a flow crossmatch assay increases successful transplants in sensitized recipients</a> Автор: Rao, P.; Deo, D.; Baran, D.; с соавторами. <a href="#">Transplant international</a>. Том: 30 Специальный выпуск: S1 Приложение: 4 Стр.: 16-16</p> <p><a href="#">The ASA Score - A Simple Way to Predict Outcome of Non-Transplant Eligible Patients Receiving Palliative Inotropic Therapy</a> Автор: Achu, E.; Baran, D. A.; Harhash, A.; с соавторами. Конференция: 37th Annual Meeting and Scientific Sessions of the International-Society-for-Heart-and-Lung-Transplantation (ISHLT) Местоположение: San Diego, CA публ.: APR 05-08, 2017 Спонсоры: Int Soc Heart &amp; Lung Transplantat <a href="#">Journal of heart and lung transplantation</a>. Том:36 Выпуск: 4 Приложение: S Стр.: S118-</p> <p><a href="#">Outcomes of Tandem Percutaneous LVAD Support</a> Автор: Baran, D. A.; Stelling, K.; Pieretti, J.; с соавторами. Конференция: 37th Annual Meeting and Scientific Sessions of the International-Society-for-Heart-and-Lung-Transplantation (ISHLT) Местоположение: San Diego, CA публ.: APR 05-08, 2017 Спонсоры: Int Soc Heart &amp; Lung Transplantat <a href="#">Journal of heart and lung transplantation</a>. Том:36 Выпуск: 4 Приложение: S Стр.: S323-</p> <p><a href="#">Supply and Demand: Disparities Across UNOS Regions</a> Автор: Baran, D. A.; Copeland, H.; Katlaps, G.; с соавторами. Конференция: 37th Annual Meeting and Scientific Sessions of the International-Society-for-Heart-and-Lung-Transplantation (ISHLT) Местоположение: San Diego, CA публ.: APR 05-08, 2017 Спонсоры: Int Soc Heart &amp; Lung Transplantat <a href="#">Journal of heart and lung transplantation</a>. Том: 36 Выпуск: 4 Приложение: S Стр.: S127-</p>
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	Ясній Володимир Петрович	8	<p>Residual lifetime assessment of thermal power plant superheater header Yasniy, O., Pyndus, Y., Iasnii, V., Lapusta, Y. 2017 Engineering Failure Analysis 82, pp. 390-403</p> <p>Lifetime of aircraft alloy plates with cold expanded holes Yasniy, P., Glado, S., Iasnii, V. 2017 International Journal of Fatigue 104, pp. 112-119</p> <p>Estimation of the Probability of Fracture of the Superheater Collector of a Thermal Power Plant Yasnii, O.P., Sobchak, A.R., Yasnii, V.P. 2014 Materials Science 50(3), pp. 381-387</p> <p>On thermally induced multiple cracking of a surface: An experimental study Yasniy, V., Maruschak, P., Yasniy, O., Lapusta, Y. 2013 International Journal of Fracture 181(2), pp. 293-300</p> <p>Mechanical behaviour of material of thermal power plant steam superheater collector after exploitation Yasniy, O., Vuherer, T., Yasniy, V., Sobchak, A., Sorochak,</p>	6	<p><a href="#">Phase transformations and mechanical properties of the nitinol alloy with shape memory</a> Автор: <a href="#">Iasnii, V. P.</a>; <a href="#">Junga, R.</a> <a href="#">Materials science</a> Том: 54 Выпуск: 3 Стр.: 406-411 Опубликовано: NOV 2018</p> <p><a href="#">The influence of selected factors on the strenght of wood adhesive joints</a> Автор: <a href="#">Rudawska, Anna</a>; <a href="#">Maziarz, Marek</a>; <a href="#">Sajgalik, Michal</a>; с соавторами. Advances in science and technology-research journal Том: 12 Выпуск: 3 Стр.: 47-54 Опубликовано: SEP 2018</p> <p><a href="#">Residual lifetime assessment of thermal power plant superheater header</a> Автор: <a href="#">Yasniy, O.</a>; <a href="#">Pyndus, Yu.</a>; <a href="#">Iasnii, V.</a>; с соавторами. <a href="#">Engineering failure analysis</a> Том: 82 Стр.: 390-403 Опубликовано: DEC 2017</p> <p><a href="#">Lifetime of aircraft alloy plates with cold expanded holes</a> Автор: <a href="#">Yasniy, P.</a>; <a href="#">Glado, S.</a>; <a href="#">Iasnii, V.</a> Конференция: 21st European Conference on Fracture (ECF) Местооположение: Catania, ITALY публ.: JUN 20-24, 2016</p> <p><a href="#">Lifetime estimation of superheater header</a> Автор: <a href="#">Yasniy, O.</a>; <a href="#">Pyndus, Yu.</a>; <a href="#">Brevus, V.</a>; с соавторами. Конференция: 21st European Conference on Fracture</p>

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				<p>Toughness and failure of heat resistant steel before and after hydrogenation Yasniy, P.V., Okipnyi, I.B., Maruschak, P.O., Bishchak, R.T., Sorochak, A.P. 2011 Theoretical and Applied Fracture Mechanics 56(2), pp. 63-67</p>	<p><a href="#">Assessment of brittle strength of nuclear reactor pressure vessel steel upon warm prestressing</a> Автор: <a href="#">Yasnii, P. V.</a>; <a href="#">Okipnyi, I. B.</a>; <a href="#">Pyndus, Yu. I.</a> Конференция: International Scientific Conference on Structural Integrity and Life of NPP Equipment (SIL) Местоположение: Kiev, UKRAINE публ.: MAY 20-22, 2009 <a href="#">Strength of materials</a> Том: 42 Выпуск: 1 Стр.: 32-37 Опубликовано: JAN 2010</p>
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технологій та механіки (ТП)	Володимир Олексійович		<p>action of cyclic loads and corrosive environment Popovych, P.V., Dzyura, V.O., Shevchuk, O.S. 2018 International Journal of Automotive and Mechanical Engineering</p> <p>Assessment of the influence of corrosive aggressive cargo transportation on vehicle reliability Popovych, P., Shevchuk, O., Dzyura, V., (...), Dozorsky, V., Hrytsanchuk, A 2018 International Journal of Engineering Research in Africa</p> <p>Probability-statistical estimation method of feed influence on as-turned finish of steels and non-ferrous metals Kryvyi, P., Dzyura, V., Tymoshenko, N., (...), Nugaras, J., Prentkovskis, O. 2018 Metals</p> <p>Development of a pneumatic screw conveyor design and substantiation of its parameters Hevko, R.B., Strishenets, O.M., Lyashuk, O.L., (...), Klendii, O.M., Dzyura, V.O. 2018 INMATEH - Agricultural Engineering</p> <p>Justification of rational parameters of a pneumoconveyor screw feeder Baranovsky, V.M., Hevko, R.B., Dzyura, V.O., (...), Klendii, M.B., Romanovsky, R.M. 2018 INMATEH - Agricultural Engineering</p> <p>Analysis of inner surface roughness parameters of load-carrying and support elements of mechanical systems Dzyura, V.O., Maruschak, P.O., Zakiev, I.M., Sorochak, A.P. 2017 International Journal of Engineering, Transactions B: Applications 30(8), pp. 1170-1175</p> <p>Research on the dynamics of sapropel unloading from a cable installation bucket Hevko, B.M., Diachun, A.Y., Dzyura, V.O., Skyba, O.P., Mel'nichuk, S.L. 2017 Inmateh - Agricultural Engineering 52(2), pp. 55-60</p> <p>The service life evaluation of fertilizer spreaders undercarriages Popovych, P.V., Lyashuk, O.L., Murovanyi, I.S., (...), Shevchuk, O.S., Myndyuk, V.D. 2016 Inmateh - Agricultural Engineering 50(3), pp. 39-46</p> <p>Technological heredity and accuracy of the cross-section shapes of the hydro-cylinder cylindrical surfaces Kryvyi, P.D., Dzyura, V.O., Tymoshenko, N.M., Krupa, V.V. 2014 ASME 2014 International Manufacturing Science and Engineering Conference, MSEC 2014 Collocated with the</p>	<p><a href="#">Action of Cyclic Loads and Corrosive Environment</a> Автор: <a href="#">Popovych, P. V.</a>; <a href="#">Dzyura, V. O.</a>; <a href="#">Shevchuk, O. S.</a> International journal of automotive and mechanical engineering Том: 15 Выпуск: 4 Стр.: 5793-5802 Опубликовано: OCT-DEC 2018</p> <p><a href="#">Justification of rational parameters of a pneumoconveyor screw feeder</a> Автор: <a href="#">Baranovsky, V. M.</a>; <a href="#">Hevko, R. B.</a>; <a href="#">Dzyura, V. O.</a>; с соавторами. Inmateh-agricultural engineering Том: 54 Выпуск: 1 Стр.: 15-24 Опубликовано: JAN-APR 2018</p> <p><a href="#">Development of a pneumatic screw conveyor design and substantiation of its parameters</a> Автор: <a href="#">Hevko, R. B.</a>; <a href="#">Strishenets, O. M.</a>; <a href="#">Lyashuk, O. L.</a>; с соавторами. Inmateh-agricultural engineering Том: 54 Выпуск: 1 Стр.: 153-160 Опубликовано: JAN-APR 2018</p> <p><a href="#">Analysis of Inner Surface Roughness Parameters of Load-carrying and Support Elements of Mechanical Systems</a> Автор: <a href="#">Dzyura, V. O.</a>; <a href="#">Maruschak, P. O.</a>; <a href="#">Zakiev, I. M.</a>; с соавторами. International journal of engineering Том: 30 Выпуск: 8 Стр.: 1170-1175 Опубликовано: AUG 2017</p> <p><a href="#">REsearch on the dynamics of sapropel unloading from a cable installation bucket</a> Автор: <a href="#">Hevko, B. M.</a>; <a href="#">Diachun, A. Y.</a>; <a href="#">Dzyura, V. O.</a>; с соавторами. Inmateh-agricultural engineering Том: 52 Выпуск: 2 Стр.: 55-60 Опубликовано: MAY-AUG 2017</p> <p><a href="#">The service life evaluation of fertilizer spreaders undercarriages</a> Автор: <a href="#">Popovych, P. V.</a>; <a href="#">Lyashuk, O. L.</a>; <a href="#">Murovanyi, I. S.</a>; с соавторами. Inmateh-agricultural engineering Том: 50 Выпуск: 3 Стр.: 39-46 Опубликовано: SEP-DEC 2016</p>
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	Кафедра харчової біотехнології і хімії (ХБ)	Кухтин Микола Дмитрович	5	<p>Formation of biofilms by bacteria excreted from chronic anal fissure and the influence of the direct current electric field on them Kozlovska, I., Kornaga, S., Kykhtyn, M., Horiuk, Y., Karatieieva, S. 2018 Georgian medical news</p>	8	<p><a href="#">Comparison Of The Minimum Bactericidal Concentration Of Antibiotics On Planktonic And Biofilm Forms Of Staphylococcus Aureus: Mastitis Causative Agents</a> Автор:: <a href="#">Horiuk, Yu V.</a>; <a href="#">Kukhtyn, M. D.</a>; <a href="#">Strayskyy, Ya S.</a>; с соавторами. Research journal of pharmaceutical biological and chemical sciences Том: 9 Выпуск: 6 Стр.: 616-622 Оpubлiковано: NOV-DEC 2018</p>
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Факультет прикладних інформаційних технологій та електроніки (ФІТ)	Кафедра автоматизації технологічних процесів і виробництва (АВ)	Коноваленко Ігор Володимирович	44	Investigation of the rupture surface of the titanium alloy using convolutional neural networks Konovalenko, I., Maruschak, P., Prentkovskis, O., Junevičius, R. 2018 Materials 11(12),2467	36	<a href="#">A Method for Processing and Analysis of the Images of a Network of Thermal Fatigue Cracks on the Surfaces of Rollers of Continuous Casting Machines</a> Автор: Konovalenko, I. V.; Marushchak, P. O.; Kuz', O. N. Materials science. Том: 54 Выпуск: 2 Стр.: 175-183 Опубликовано: SEP 2018
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Кафедра комп'ютерно- інтегрованих технологій (КТ)		Митник Микола Мирославович	5	<p>Research into parameters of magnetic treatment to modify the dispersefilled epoxy composite materials Kartashov, V., Stukhlyak, D., Holotenko, O., (...), Marukha, V., Skorokhod, O. 2018 Eastern-European Journal of Enterprise Technologies</p> <p>Investigation of the adhesive strength and residual stresses in epoxy composites modified by microwave electromagnetic treatment Stukhlyak, P.D., Holotenko, O.S., Dobrotvor, I.H., Mytnyk, M.M. 2015 Materials Science</p> <p>Effect of the nature of fillers and ultraviolet irradiation on the mechanical properties of epoxy composite coatings Buketov, A.V., Stukhlyak, P.D., Dobrotvor, I.G., Mytnyk, N.M., Dolgov, N.A. 2009 Strength of Materials</p> <p>Influence of boundary interlayers on properties of composite polymeric materials (A review)</p>		

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Кафедра приладів і контрольних-вимірювальних систем (ПВ)	Паламар Михайло Іванович	9	<p><a href="#">System identification of dynamics spread of microorganisms in dairy products based on pattern recognition</a> ] Palamar, M., Sipravskiy, R. 2017 Proceedings of the 2017 IEEE 9th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2017</p> <p>The device for remote measurements of geometric dimensions and positions Palamar, M., Zelinsky, I., Yavorska, M. 2017 Proceedings of the 2017 IEEE 9th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2017</p> <p>Precision tracking of the trajectory LEO satellite by antenna with induction motors in the control system Palamar, M., Pasternak, Y., Palamar, A., Poikhalo, A. 2017 Proceedings of the 2017 IEEE 9th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2017</p> <p>System of water objects pollution monitoring Vasylykivskiy, I., Ishchenko, V., Pohrebennyk, V., Palamar, M., Palamar, A. 2017 International Multidisciplinary Scientific GeoConference Surveying Geology and Mining Ecology Management, SGEM</p> <p>Improvement of metrological characteristics of the antenna system using smart angle sensor Palamar, M., Chaikovskiy, A., Pasternak, Y., Palamar, Y. 2015 Proceedings of the 2015 IEEE 8th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2015</p> <p>Synthesis and optimization of neural network parameters for control of non-linear objects   [Synteza i optymalizacja parametrów sieci neuronowych do sterowania nieliniowych</p>			

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	Яворська Мирослава Іванівна	7	<p>Plastic Exfoliation of a Thin Stiff Inclusion Parallel to the Boundary of Half Space in the Case of its Unilateral Contact with the Medium Kryven', V.A., Valiashek, V.B., Yavors'ka, M.I. 2018 Materials Science</p> <p>The device for remote measurements of geometric dimensions and positions Palamar, M., Zelinskyy, I., Yavorska, M. 2017 Proceedings of the 2017 IEEE 9th International Conference on Intelligent Data Acquisition and Advanced Computing Systems: Technology and Applications, IDAACS 2017</p> <p>Plastic Exfoliation of a Rigid Rectangular Inclusion Under the Action of Concentrated Forces Kryven', V.A., Yavors'ka, M.I., Kaplun, A.V., Valiashek, V.B. 2004 Journal of Mathematical Sciences (United States)</p> <p>Development of plastic zones in a body with rectangular slot under the conditions of antiplane deformation Kryven, V.A., Yavors'ka, M.I., Valiashek, V.B. 2008 Materials Science</p> <p>Development of plastic strips under shear at the rectangular slit Kryven, V.A., Yavorska, M.I. 2003 Fiziko-Khimicheskaya Mekhanika Materialov</p> <p>Development of plastic bands in the process of shear near the tips of a rectangular slot Kryven', V.A., Yavors'ka, M.I. 2003 Materials Science</p> <p>Plastic zones near the tip of a unilaterally exfoliated rigid inclusion under the conditions of antiplane deformation Hrom'yak, R.S., Kryven, V.A., Yavors'ka, M.I.</p>		



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				Magamp regulated isolated AC-DC converter with high power factor Yaskiv, V., Abramovitz, A., Smedley, K., Yaskiv, A. 2015 Communications - Scientific Letters of the University of Zilina		Конференция: ELEKTRO 10th International Conference Местоположение: Rajecke Teplice, Slovakia публ.: MAY 19-20, 2014 Спонсоры: Univ Zilina, Fac Elect Engrn; AZD Praha s r o Praha CZ; LiV EPI s r o Bratislava SK; SOITRON s r o Bratislava SK; Freescale Polovodice Ceska Republika s r o Roznov Radhostem CZ; Eltodo a s Praha CZ; Scheidt & Bachmann Slovensko s r o Zilina SK; ELMAX ZILINA a s Zilina SK; Panason Ind Devices Slovakia s r o Trstena SK; HUMUSOFT s r o Praha CZ; Jonson controls Lucenec s r o Odstepny Zavod Namestovo SK; IEEE, Czechoslovakia Sect; Univ Zilina, Communicat Sci Letters; Adv Elect & Elect Engrn 2014 ELEKTRO Стр.: 411-416 Опубликовано: 2014
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	Довгоп`ятій Юрій Миронович	10	<p>Electron correlation effects in theoretical model of doped fullerenes Skorenkyy, Y., Kramar, O., Didukh, L., Dovhopyaty, Y. 2018 Springer Proceedings in Physics</p> <p>Phase diagram of metal-insulator transition in system with Anderson-Hubbard centers Skorenkyy, Y., Didukh, L., Kramar, O., Dovhopyaty, Y. 2012 <a href="#">Acta Physica Polonica A</a> 122(3), pp. 532-534</p> <p>Mott-Hubbard localization in a model of the electronic subsystem of doped fullerenes Dovhopyaty, Y., Didukh, L., Kramar, O., Skorenkyy, Y., Drohobitskyi, Y. 2012 <a href="#">Ukrainian Journal of Physics</a> Mott transition, ferromagnetism and conductivity in the generalized Hubbard model Skorenkyy, Yu., Didukh, L., Kramar, O., Dovhopyaty, Yu 2007 <a href="#">Acta Physica Polonica A</a></p>	4	<p><a href="#">Temperature-induced MIT in doubly degenerate Hubbard model</a> Автор: Didukh, L; Skorenkyy, Y; Dovhopyaty, Y; с соавторами. Конференция: 22nd International Conference on Low Temperature Physics Местоположение: Helsinki univ technol, Helsinki, Finland публ.: AUG 04-11, 1999 Спонсоры: Commiss C5 low Temp Phys; Int Union Pure &amp; Appl Phys; Acad Finland; Helsinki Univ Technol; Int Assoc Promot Sci; Oxford Instruments Ltd; FortumCorp; Nokia Grp; Finnair Ltd; Datex Engstrom Ltd; Finnish Phys Soc; Picker Nordstar Ltd; Neuromag Ltd; SAP Finland Ltd; Espoo Elect Ltd; Outokumpu Ltd; City Espoo; Finnish Acad Sci &amp; Letters; DCA-Instruments Ltd; Vaisala Ltd <a href="#">Physica B</a> Том: 284 Стр.: 1948-1949 Часть: 2 Опубликовано: JUL 2000</p> <p><a href="#">Energy gap in the Hubbard model</a> Автор: Didukh, L; Dovhopyaty, Y; Skorenkyy, Y <a href="#">International journal of modern physics b</a> Том: 14 Выпуск: 7 Стр.: 729-735 Опубликовано: MAR 20 2000</p> <p><a href="#">Metal-insulator transition in a doubly orbitally degenerate model with correlated hopping</a> Автор: Didukh, L; Skorenkyy, Y; Dovhopyaty, Y; с соавторами. <a href="#">Physical review B</a> Том: 61 Выпуск: 12 Стр.: 7893-7908 Опубликовано: MAR 15 2000</p> <p><a href="#">Metal-insulator transition: a new mean-field approximation</a> Автор: Didukh, L; Hankevych, V; Dovhopyaty, Y</p>



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			Electron correlations in narrow energy bands: Modified polar model approach Didukh, L Skorenkyy, Y., Kramar, O., 2008 Condensed Matter Physics	<a href="#">Effect of magnetic field, pressure and correlated hopping of electrons on conductivity of Mott-Hubbard material</a> Автор: <a href="#">Didukh, Leonid</a> ; <a href="#">Skorenkyy, Yuriy</a> ; <a href="#">Kramar, Oleksandr</a> ; с соавторами. Конференция: International Conference on Strongly Correlated Electron Systems (SCES 05) Местооположение: Vienna, Austria публ.: JUL 26-30, 2005
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			Metallic ferromagnetism in an orbitally degenerate system of strongly correlated electrons Didukh, L., Kramar, O., Skorenkyy, Yu. 2005 Physica B: Condensed Matter	<a href="#">Itinerant ferromagnetism of systems with double orbital degeneracy</a> Автор: <a href="#">Didukh, L.</a> ; <a href="#">Hankevych, V.</a> ; <a href="#">Kramar, O.</a> ; с соавторами. <a href="#">Journal of physics-condensed matter</a> . Том: 14 Выпуск: 4 Стр.: 827-835 Номер статьи: PII S0953-8984(02)26118-4 Опубликовано: FEB 4 2002
			Ground state energy of a metallic ferromagnet in a	<a href="#">Ground state energy of a metallic ferromagnet in a</a>

			<p>generalized Hubbard model Didukh, L., Kramar, O., Skorenkyy, Yu. 2002 Physica Status Solidi (B) Basic Research</p> <p>Itinerant ferromagnetism of systems with double orbital degeneracy Didukh, L., Hankevych V, Kramar, O., Skorenkyy, Yu. 2002 Journal of Physics Condensed Matter</p> <p>Ground-state ferromagnetism in a doubly orbitally degenerate model Didukh, L., Skorenkyy, Y., Hankevych, V., Kramar, O. 2001 Physical Review B - Condensed Matter and Materials Physics</p> <p>Some low-temperature properties of a generalized Hubbard model with correlated hopping Didukh, L., Hankevych, V., Skorenkyy, Yu. 2000 Physica B: Condensed Matter</p> <p>Temperature-induced MIT in doubly degenerate Hubbard model Didukh, L., Skorenkyy, Yu., Dovhopyaty, Yu., Hankevych, V. 2000 Physica B: Condensed Matter</p> <p>Energy gap in the Hubbard model Didukh, L., Dovhopyaty, Yu., Skorenkyy, Yu. 2000 International Journal of Modern Physics B</p> <p>Metal-insulator transition in a doubly orbitally degenerate model with correlated hopping Didukh, L., Skorenkyy, Y., Hankevych, V., Kramar, O 2000. <a href="#">Physical Review B - Condensed Matter and Materials Physics</a>64(14)</p>	<p><a href="#">generalized Hubbard model</a> Автор:: <a href="#">Didukh, L.</a>; <a href="#">Kramar, O.</a>; <a href="#">Skorenkyy, Y.</a> <a href="#">PHYSICA STATUS SOLIDI B-BASIC SOLID STATE PHYSICS</a> Том: 229 Выпуск: 3 Стр.: 1241-1254 Опубликовано: FEB 2002</p> <p><a href="#">Ground-state ferromagnetism in a doubly orbitally degenerate model</a> Автор:: <a href="#">Didukh, L.</a>; <a href="#">Skorenkyy, Y.</a>; <a href="#">Hankevych, V.</a>; с соавторами. <a href="#">Physical review B</a> Том: 64 Выпуск: 14 Номер статьи: 144428 Опубликовано: OCT 1 2001</p> <p>Автор:: <a href="#">Didukh, L.</a>; <a href="#">Hankevych, V.</a>; <a href="#">Skorenkyy, Y.</a> Конференция: 22nd International Conference on Low Temperature Physics Местоположение: HELSINKI UNIV TECHNOL, HELSINKI, FINLAND публ.: AUG 04-11, 1999</p> <p><a href="#">Temperature-induced MIT in doubly degenerate Hubbard model</a> Автор:: <a href="#">Didukh, L.</a>; <a href="#">Skorenkyy, Y.</a>; <a href="#">Dovhopyaty, Y.</a>; с соавторами. Конференция: 22nd International Conference on Low Temperature Physics Местоположение: Helsinki univ technol, Helsinki, Finland публ.: AUG 04-11, 1999</p> <p><a href="#">Energy gap in the Hubbard model</a> Автор:: <a href="#">Didukh, L.</a>; <a href="#">Dovhopyaty, Y.</a>; <a href="#">Skorenkyy, Y.</a> <a href="#">International journal of modern physics B</a> Том: 14 Выпуск: 7 Стр.: 729-735 Опубликовано: MAR 20 2000</p> <p><a href="#">Metal-insulator transition in a doubly orbitally degenerate model with correlated hopping</a> Автор:: <a href="#">Didukh, L.</a>; <a href="#">Skorenkyy, Y.</a>; <a href="#">Dovhopyaty, Y.</a>; с соавторами. <a href="#">Physical review B</a> Том: 61 Выпуск: 12 Стр.: 7893-7908 Опубликовано: MAR 15 2000</p>
	Нікіфоров Юрій Миколайович	15	<p>Mincle signaling promotes con A hepatitis Greco, S.H., Torres-Hernandez, A., Kalabin, A., (...), Katz, S.C., Miller, G.. 2016 Journal of Immunology</p> <p>Modification of structure and luminescence of ZnO nanopowder by the laser shock-wave treatment Zhyrovetsky, V., Kovalyuk, B., Mocharskyi, V., (...), Popovych, D., Serednytski, A 2013 Physica Status Solidi (C) Current Topics in Solid State Physics</p> <p>Effect of improvement of corrosion resistance of 15Kh13MF steel irradiated by laser in shock wave generation mode Yanushkevich, V.A., Nikiforov, Yu.N., Nishchenko, M.M., (...), Glad'O, V.B., Mocharskii, V.S 2013 Inorganic Materials: Applied Research</p> <p>Experimental study of the surface of steel 15kh13mf after the nanosecond laser shock processing</p>	

			<p>Maruschak, P., Zakiev, I., Mocharsky, V., Nikiforov, Y 2013 Solid State Phenomena200, pp. 60-65</p> <p>Morphology of periodical structures on surface of steel 15Kh13MF after the nanosecond laser irradiation accompanied by generation of shock waves Kovaliuk, B.P., Nikiforov, Yu.N., Yanuskevich, V.A. 2012 Fizika i Khimiya Obrabotki Materialov(4), pp. 14-17</p> <p>Influence of laser shock-wave treatment on the impact toughness of heat-resistant steels Yasnii, P.V., Marushchak, P.O., Nikiforov, Yu.M., Hlad' O, V.B., Kovalyuk, B.P. 2010 Materials Science 46(3), pp. 425-429</p> <p>The phase conversion in stainless steel under LSW processing Kovalyuk, B.P., Nikiforov, Yu.N., Nischenko, M.M. 2004 Reviews on Advanced Materials Science 8(2), pp. 122-128</p> <p>Influence of the shock waves, generated at impact of nanosecond laser pulses, on phase transformations in steel X18H10T Nishchenko, M.M., Kovalyuk, B.P., Nikiforov, Yu.N. 2004 Metallofizika i Noveishie Tekhnologii 26(9), pp. 1227-1240+IV</p> <p>Laser-induced shock waves processing of II-VI solid solutions interface Berchenko, N.N., Yakovyna, V.S., Nikiforov, Y.N., Izhnin, I.I., Kurbanov, K.R. 2004 Journal of Alloys and Compounds 371(1-2), pp. 86-88</p> <p>Analysis of the possibility to control complex semiconductors properties by shock wave treatment.] Yakovyna, V., Berchenko, N., Kurbanov, K., (...), Kurilo, I., Nikiforov, Y. 2003 Physica Status Solidi C: Conferences(3), pp. 1019-1023</p> <p>On control the properties of bulk Hg<sub>1-x</sub>Cdx<sub>te</sub> by laser induced shock wav Berchenko, N.N., Yakovyna, V.S., Nikifrov, Y.N., Virt, I.S.es 2001 Proceedings of SPIE-The International Society for Optical Engineering</p> <p>Laser shock waves as a tool of changing the strains in materials Nikiforov, Y., Yakovyna, V., Berchenko, N. 2000 Materials Science and Engineering A</p> <p>Laser shock wave induced diffusion processes in p - n junction structures Kovaliuk, B.P., Nikiforov, Yu.N., Yanuskevich, V.A. 1993 Fizika i Khimiya Obrabotki Materialov</p> <p>Accumulation of defects in semiconductor materials subjected to laser radiation Nikiforov, Yu.N., Yanushkevich, V.A. 1980 Soviet physics. Semiconductors14(3), pp. 314-316</p> <p>Study of the gamma -Phase in the Bi-Se System.  </p>	
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				[Issledovanie gamma -fazy v sisteme Bi-Se.] Abrikosov, N.Kh., Kolomoets, L.A., Bankina, V.F., Nikiforov, Yu.N. 1976 Izv Akad Nauk SSSR Neorg Mater 12(4), pp. 601-604		
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Факультет економіки та менеджменту (ФЕМ)	Кафедра менеджменту та адміністрування (МА)	Галушак Михайло Петрович	6	<p>Intrinsic point defects of samarium monosulphide crystals in metal phase Horichok, I., Shevchuk, M., Parashchuk, T., Galushchak, M 2017 Chemistry and Chemical Technology</p> <p>Thermoelectric properties of nanostructured materials based on lead telluride Horichok, I.V., Galushchak, M.O., Matkivskiy, O.M., (...), Varunkiv, O.I., Parashchuk, T.O. 2017 Journal of Nano- and Electronic Physics</p> <p>Phase composition and thermoelectric properties of materials in Pb-Ag-Te system Haluschak, M.O., Mudryi, S.I., Lopyanko, M.A., Nikiruy, L.I. Horichok, I.V 2016 Journal of Thermoelectricity</p> <p>Crystallographic and orientation features of nanocrystals in thin film condensates PbTe-Bi<sub>2</sub>Te on glass ceramics Saliy, Y.P., Freik, D.M., Bylina, I.S., Galushchak, M.O 2015 Journal of Nano- and Electronic Physics</p> <p>Thermoelectric composites on the base of PbTe with nano inclusions of colloidal silver Freik, D., Galushchak, M., Nykyruy, Latkivsky, O., Khalavka, Y 2015. Journal of Nano- and Electronic Physics</p> <p>Oscillations of thermoelectric parameters of PbTe:Bi nanofilms on glass-ceramic Freik, D.M., Yurchyshyn, I.K., Halushchak, M.O., Yavorsky, Y.S., Lysiuk, Y.V 2012 Journal of Nano- and Electronic Physics</p>		
		Гевко Іван Богданович	5	<p>Feasibility Study of the Method Choice of Manufacturing Screw Cleaning Elements with the Development and Use of Software Rogatinskiy, R., Hevko, I., Gypka, A., Garmatyk, O., Martsenko, S 2017 Acta Technologica Agriculturae</p> <p>Investigation of dynamical impact loads in screw conveyer drives with safety clutches Lutsiv, I.V., Hevko, I.B., Lyashuk, O.L., Dubynyak, T.S 2017 Inmateh - Agricultural Engineering</p> <p>Investigation of the radius of bending for flexible screw sectional conveyers Hevko Iv., B., Lyashuk, O.L., Leshchuk, R.Y., Rogatinska, L.R., Melnychuk, A.L 2016 Inmateh - Agricultural Engineering</p> <p>The research of the torsional vibrations of the screw in terms of impulsive force impacts Rohatynskiy, R.M., Hevko, I.B., Diachun, A.Y 2015 Naukovyi Visnyk Natsionalnoho Hirnychoho Universytetu</p> <p>Investigation of the stability of the torsional vibrations of a screw conveyer under the influence of pulse forces Hevko, I.B., Dyachun, A.Y., Hud, V.Z., Rohatynska, L.R., Klendiy, V.M. 2015 Inmateh - Agricultural Engineering</p>		



		<b>Разом:</b>	<b>П14</b>			
			<b>60</b>			

Таблиця 6. Наукові журнали та об'єкти інтелектуальної власності

		Назви, реквізити (коди)
Кількість наукових журналів, які входять з ненульовим коефіцієнтом впливовості до наукометричних баз <sup>17</sup>	П17 0	—
Кількість спеціальностей <sup>18</sup>	П18 95	<b>Бакалавр</b>
		051 – Економіка
		053 – Психологія
		071 – Облік і оподаткування
		072 – Фінанси, банківська справа та страхування
		073 – Менеджмент
		074 - Публічне управління та адміністрування
		075 - Маркетинг
		076 - Підприємництво, торгівля та біржова діяльність
		241 - Готельно-ресторанна справа
		281 - Публічне управління та адміністрування
		121 – Інженерія програмного забезпечення
		122 –Комп’ютерні науки та інформаційні технології
		122 –Комп’ютерні науки
		123 – Комп’ютерна інженерія
		125 – Кібербезпека
		126 – Інформаційні системи та технології
		141 – Електроенергетика, електротехніка та електромеханіка
		151 – Автоматизація та комп’ютерно-інтегровані технології
		152 – Метрологія та інформаційно-вимірвальна техніка
153 – Мікро-та наносистемна техніка		

	163 – Біомедична інженерія
	172 – Телекомунікації та радіотехніка
	131 – Прикладна механіка
	133 – Галузеве машинобудування
	181 – Харчові технології
	192 – Будівництво та цивільна інженерія
	274 – Автомобільний транспорт
	275.03 – Транспортні технології ( Транспортні технології (на автомобільному транспорті))
	6.030102 – Психологія
	6.030502 – Економічна кібернетика
	6.030504 – Економіка підприємства
	6.030507 – Маркетинг
	6.030508 – Фінанси і кредит
	6.030509 – Облік і аудит
	6.030601 – Менеджмент
	6.050101 – Комп’ютерні науки
	6.050102 – Комп’ютерна інженерія
	6.050103 – Програмна інженерія
	6.170101 – Інженерія програмного забезпечення
	6.050202 – Автоматизація та комп’ютерно-інтегровані технології
	6.050502 – Інженерна механіка
	6.050701 – Електротехніка та електротехнології
	6.050901 – Радіотехніка
	6.050902 – Радіоелектронні апарати
	6.051003 – Приладобудування
	6.051402 – Біомедична інженерія
	6.050503 – Машинобудування
	6.050504 – Зварювання
	6.051701 – Харчові технології та інженерія
	6.051702 – Технологічна експертиза та безпека харчової продукції
	6.060101 – Будівництво

	6.070101 – Транспортні технології
	6.070106 – Автомобільний транспорт
	6.070101 – Безпека інформаційних комунікаційних систем
	<b>Магістр</b>
	051 – Економіка
	053 – Психологія
	071 – Облік і оподаткування
	072 – Фінанси, банківська справа та страхування
	073 – Менеджмент
	073 – Менеджмент (управління)
	075 – Маркетинг
	076 – Підприємництво, торгівля та біржова діяльність
	121 – Інженерія програмного забезпечення
	122 – Комп’ютерні науки
	123 – Комп’ютерна інженерія
	124 – Системний аналіз
	125 – Кібербезпека
	126 – Інформаційні системи та технології
	131 – Прикладна механіка
	133 – Галузеве машинобудування
	141 – Електроенергетика, електротехніка та електромеханіка
	151 – Автоматизація та комп’ютерно-інтегровані технології
	152 – Метрологія та інформаційно-вимірвальна техніка
	153 – Мікро-та наносистемна техніка
	163 – Біомедична інженерія
	172 – Телекомунікації та радіотехніка
	181 – Харчові технології
	192 – Будівництво та цивільна інженерія
	274 – Автомобільний транспорт
	275.03 – Транспортні технології (Транспортні технології (на автомобільному транспорті))

		281 - Публічне управління та адміністрування		
		<b>Доктор філософії</b>		
		051 – Економіка		
		073 – Менеджмент		
		121 – Інженерія програмного забезпечення		
		122 – Комп’ютерні науки		
		123 – Комп’ютерна інженерія		
		131 – Прикладна механіка		
		132 – Матеріалознавство		
		133 – Галузеве машинобудування		
		141 – Електроенергетика, електротехніка та електромеханіка		
		152 – Метрологія та інформаційно-вимірвальна техніка		
		163 – Біомедична інженерія		
		181 – Харчові технології		
		03.00.20 – Біотехнологія		
		05.03.01 – Процеси мех. обробки, верстати та інструменти		
<b>Кількість об’єктів права інтелектуальної власності, що зареєстровані закладом вищої освіти та/або зареєстровані (створені) його науково-педагогічними та науковими працівниками<sup>19</sup></b>	<b>П19 63</b>	<b>Патенти на винахід – 4</b>		
		1.	117074	З’єднання крокви з антисейсмічним поясом
		2.	117380	Інструмент для формування регулярного мікрорельєфу вібробкочуванням на внутрішніх циліндричних поверхнях
		3.	117075	Самоцентруючий трикулачковий патрон
		4.	116670	Імпульсний перетворювач напруги
		<b>Патенти на промисловий зразок – 1</b>		
		1.	36533	Бланк документу про вищу освіту Тернопільського національного технічного університету імені Івана Пулюя

<b>Патенти на корисну модель – 58</b>		
1.	121503	З'єднання крокви з антисеймічним поясом
2.	121859	Спосіб виготовлення конічної гвинтової заготовки
3.	121814	Змішувач напівфабрикатів
4.	121815	Йогуртний соус
5.	123736	Стенд для дослідження механічної системи привода
6.	123737	Спосіб виготовлення йогуртного соусу
7.	124235	Спосіб експрес-ідентифікації білків у миючих продуктах
8.	124420	Спосіб виробництва йогурту термізованого
9.	124552	К-подібний вузол зварної ферми
10.	125415	Комбіновий шнековий транспортер-подрібнювач
11.	125573	Спосіб виготовлення тонковиткових гвинтових заготовок
12.	126220	Механізм натягу мембрани складаної оркестрової летаври
13.	127411	Демпфуючий пристрій для транспортування довгомірних конструкцій
14.	129762	Спосіб вимірювання шорсткості циліндричної поверхні
15.	130247	Спосіб цифрового вимірювання параметрів аномальних неврологічних рухів верхніх кінцівок у пацієнтів з проявами тремору
16.	130428	Спосіб виготовлення полімерної гвинтової заготовки і з відкритою навивкою витків
17.	130729	Демпфуючий пристрій для транспортування довгомірних конструкцій
18.	75989	Блочно-алгоритмічний ланцюг формування організаційних підходів до забезпечення гермінативного розвитку суспільства (Багатокомпонентна генеза реалізації концепції сталості в умовах адміністративно-територіальної реформи в Україні)
19.	77485	Виготовлення гігієнічно-профілактичної жувальної гумки (подушечок) на основі прополісу, бджолиного воску та іншої бджолопродукції
20.	122343	Фрикційна запобіжна муфта підвищеної чутливості
21.	122609	<a href="#">Завантажувально-захисна насадка гнучкого гвинтового конвеєра</a>
22.	122610	Гнучкий гвинтовий конвеєр з завантажувально-захисною насадкою з еластичним елементом

		23.	122690	Завантажувально-захисна насадка гнучкого гвинтового конвеєра
		24.	123238	Подрібнювач гілля і відходів рослинної сировини
		25.	123633	Механізм канатний для переміщення вантажів
		26.	123736	Стенд для дослідження механічної системи привода
		27.	<a href="#">124001</a>	<a href="#">Безканавочний мітчик</a>
		28.	124002	Спосіб оцінки безпечності примороженого м'яса яловичини за вмістом психротрофних мікроорганізмів
		29.	124201	Спосіб визначення протиадгезивних властивостей харчової сталі за показником щільності мікробної біоплівки шт. Staphylococcus Aureus ATCC 25923
		30.	124231	<a href="#">Пневматичний автоматизований пристрій для свердління і нарізання різи в трубчатих заготовках</a>
		31.	124232	Оправка для розточування і вигладжування внутрішніх циліндричних поверхонь
		32.	124250	Багатоканальний пристрій для обчислення модульної кореляційної функції
		33.	124844	Трубчастий ланцюговий транспортер
		34.	124911	Гвинтовий конвеєр із змінним діаметром кожуха
		35.	124912	Гвинтовий конвеєр з кожухом, що повертається
		36.	124951	Еластичний шнек
		37.	125006	Спосіб одержання рослинної субстанції із протизапальною та анальгетичною дією з трави чаберу садового
		38.	125101	Комплексний пробіотичний препарат "Апіпротект-Плюс" для посилення обміну речовин та стимулювання захисних реакцій організму медоносних бджіл
		39.	125331	Запобіжний патрон ріжучих інструментів
		40.	125332	Пристрій для навивання профільних вивантажувальних гвинтових заготовок
		41.	125371	Телескопічний гвинтовий транспортер
		42.	125377	Канатний механізм завантаження складського приміщення
		43.	125652	<a href="#">Гвинтовий змішувач-завантажувач</a>
		44.	<a href="#">125693</a>	<a href="#">Скирдоукладач</a>
		45.	126135	Пробіотичний засіб "Апіпротект" для підвищення природної резистентності та продуктивності бджіл

		46.	126983	<a href="#">Пристрій для нарізання різі в гайках</a>
		47.	127089	Гичкозбиральна машина
		48.	127321	<a href="#">Пристрій для навивання гвинтових спіралей обертовою втулкою</a>
		49.	127375	<a href="#">Пристрій для навивання гвинтових спіралей обертовою втулкою</a>
		50.	127531	Універсальний пристрій для розточування отворів і нарізання різі
		51.	127385	<a href="#">Пристрій для навивання гвинтових спіралей обертовою втулкою</a>
		52.	127577	<a href="#">Пристрій для навивання широкосмугових гвинтових спіралей обертовою втулкою</a>
		53.	127985	Пристрій для навивання гвинтових спіралей з профільною внутрішньою поверхнею
		54.	128019	<a href="#">Стенд для дослідження перевантаження сипких матеріалів з горизонтальної на вертикальну гілку</a>
		55.	128417	<a href="#">Гвинтовий завантажувач-змішувач з центральним приводом</a>
		56.	128420	Індикаторний пристрій для контролю різі мітчиків та профільних деталей
		57.	129581	Телескопічний гвинтовий транспортер
		58.	130576	Канатний пристрій для завантаження складського приміщення
<b>Кількість об'єктів права інтелектуальної власності, які комерціалізовано закладом вищої освіти та/або його науково-педагогічними та науковими працівниками<sup>20</sup></b>	<b>П20 0</b>	—		



**Таблиця 8. Значення порівняльних показників**

1а	Кількість здобувачів вищої освіти денної форми навчання на одного науково-педагогічного працівника, який працює у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду і має науковий ступінь доктора наук та/або вчене звання професора	<b>П1/П10 66,35</b>
1б	Кількість здобувачів вищої освіти денної форми навчання на одного науково-педагогічного працівника, який працює у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду і має науковий ступінь та/або вчене звання	<b>П1/П9 13,14</b>
2	Питома вага здобувачів вищої освіти, які під час складання єдиного державного кваліфікаційного іспиту продемонстрували результати в межах 25 відсотків кращих серед учасників відповідного іспиту протягом звітного періоду ( <i>крім закладів вищої освіти, які не здійснюють підготовку фахівців на другому (магістерському) рівні вищої освіти за спеціальностями, для яких передбачено атестацію у формі єдиного державного кваліфікаційного іспиту</i> )	<b>П21 0</b>
3	Кількість здобувачів вищої освіти денної форми навчання, які не менше трьох місяців протягом звітного періоду або із завершенням у звітному періоді навчалися (стажувалися) в іноземних закладах вищої освіти (наукових установах) за межами України, приведена до 100 здобувачів вищої освіти денної форми навчання	<b>П2*100/П1 0,38</b>
4	Кількість науково-педагогічних і наукових працівників, які не менше трьох місяців протягом звітного періоду або із завершенням у звітному періоді стажувалися, проводили навчальні заняття в іноземних закладах вищої освіти (наукових установах) (для закладів вищої освіти та наукових установ культурологічного та мистецького спрямування - проводили навчальні заняття або брали участь (у тому числі як члени журі) у культурно-мистецьких проектах) за межами України, приведена до 100 науково-педагогічних і наукових працівників, які працюють у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду	<b>П7*100/П6 0</b>
5	Кількість здобувачів вищої освіти, які здобули у звітному періоді призові місця на Міжнародних студентських олімпіадах, II етапі Всеукраїнської студентської олімпіади, II етапі Всеукраїнського конкурсу студентських наукових робіт, інших освітньо-наукових конкурсах, які проводяться або визнані МОН, міжнародних та всеукраїнських культурно-мистецьких проектах, які проводяться або визнані Мінкультури, на Олімпійських, Паралімпійських, Дефлімпійських іграх, Всесвітній та Всеукраїнській універсіадах, чемпіонатах світу, Європи, Європейських іграх, етапах Кубків світу та Європи, чемпіонату України з видів спорту, які проводяться або визнані центральним органом виконавчої влади, що забезпечує формування державної політики у сфері фізичної культури та спорту, приведена до 100 здобувачів вищої освіти денної форми навчання	<b>П3*100/П1 0,25</b>
6	Середньорічна кількість іноземних громадян серед здобувачів вищої освіти у закладі вищої освіти, які навчаються за кошти фізичних або юридичних осіб, за денною формою навчання за останні три роки	<b>П4</b>

	<i>(крім вищих військових навчальних закладів (закладів вищої освіти із специфічними умовами навчання), військових навчальних підрозділів закладів вищої освіти)</i>	<b>262</b>
7	Середньорічна кількість громадян країн - членів Організації економічного співробітництва та розвитку - серед здобувачів вищої освіти у закладі вищої освіти, які навчаються за кошти фізичних або юридичних осіб, за денною формою навчання за останні три роки <i>(крім вищих військових навчальних закладів (закладів вищої освіти із специфічними умовами навчання), військових навчальних підрозділів закладів вищої освіти)</i>	<b>П5 2</b>
8	Середнє значення показників індексів Гірша науково-педагогічних та наукових працівників (які працюють у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду) у наукометричних базах Scopus, Web of Science, інших наукометричних базах, визнаних МОН, приведені до кількості науково-педагогічних і наукових працівників цього закладу	<b>(П12+П13)/П6 0,72</b>
9	Кількість науково-педагогічних та наукових працівників, які мають не менше п'яти наукових публікацій у періодичних виданнях, які на час публікації було включено до наукометричної бази Scopus або Web of Science, інших наукометричних баз, визнаних МОН, приведена до 100 науково-педагогічних і наукових працівників, які працюють у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду	<b>П14*100/П6 14,46</b>
10	Кількість наукових журналів, які входять з ненульовим коефіцієнтом впливовості до наукометричних баз Scopus, Web of Science, інших наукометричних баз, визнаних МОН, що видаються закладом вищої освіти, приведена до кількості спеціальностей, з яких здійснюється підготовка здобувачів вищої освіти у закладі вищої освіти станом на 31 грудня останнього року звітного періоду	<b>П17/П18 0</b>
11	Кількість науково-педагогічних та наукових працівників, які здійснювали наукове керівництво (консультування) не менше п'ятох здобувачів наукових ступенів, які захистилися в Україні, приведена до 100 науково-педагогічних і наукових працівників, які працюють у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду	<b>П8*100/П6 2,65</b>
12	Кількість об'єктів права інтелектуальної власності, що зареєстровані закладом вищої освіти та/або зареєстровані (створені) його науково-педагогічними та науковими працівниками, що працюють у ньому на постійній основі за звітний період, приведена до 100 науково-педагогічних і наукових працівників, які працюють у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду	<b>П19*100/П6 15,18</b>
13	Кількість об'єктів права інтелектуальної власності, які комерціалізовано закладом вищої освіти та/або його науково-педагогічними та науковими працівниками, які працюють у ньому на постійній основі у звітному періоді, приведена до 100 науково-педагогічних і наукових працівників, які працюють у закладі вищої освіти за основним місцем роботи станом на 31 грудня останнього року звітного періоду	<b>П20*100/П6 0</b>