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УТВЕРЖДАЮ:

Заведующий кафедрой

иностранных языков

(наименование кафедры полно-

стью)

Е.Г. Баянкина

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ОЦЕНОЧНЫЕ СРЕДСТВА

для текущего контроля успеваемости и промежуточной успеваемости обучающихся по дисциплине

Профессиональный иностранный язык

(наименование дисциплины)

<u>08.04.01 Управление инвестиционно-строительной деятельностью</u> (код и наименование ОПОП ВО)

1 ОЦЕНОЧНЫЕ СРЕДСТВА ДЛЯ ТЕКУЩЕГО КОНТРОЛЯ УСПЕВАЕМОСТИ

1.1 ВОПРОСЫ ДЛЯ ДИСКУССИЙ

Модуль 4: Грамматические и лексические особенности перевода научной литературы

- 1. Предпереводческий анализ текста.
- 2. Выбор переводческой стратегии для достижения эквивалентности при переводе.
- 3. Наиболее распространенные виды лексических и грамматических трансформаций при переводе.
- 4. Способы образования неологизмов и особенности их передачи при переводе.

Шкала оценивания: 3-балльная.

Критерии оценивания:

- **3 балла** выставляется обучающемуся, если он принимает активное участие в беседе по большинству обсуждаемых вопросов (в том числе самых сложных); демонстрирует сформированную способность к диалогическому мышлению, проявляет уважение и интерес к иным мнениям; владеет глубокими (в том числе дополнительными) знаниями по существу обсуждаемых вопросов, ораторскими способностями и правилами ведения полемики; строит логичные, аргументированные, точные и лаконичные высказывания, сопровождаемые яркими примерами; легко и заинтересованно откликается на неожиданные ракурсы беседы; не нуждается в уточняющих и (или) дополнительных вопросах преподавателя.
- **2 баллов** выставляется обучающемуся, если он принимает участие в обсуждении не менее 50% дискуссионных вопросов; проявляет уважение и интерес к иным мнениям, доказательно и корректно защищает свое мнение; владеет хорошими знаниями вопросов, в обсуждении которых принимает участие; умеет не столько вести полемику, сколько участвовать в ней; строит логичные, аргументированные высказывания, сопровождаемые подходящими примерами; не всегда откликается на неожиданные ракурсы беседы; не нуждается в уточняющих и (или) дополнительных вопросах преподавателя.
- 1 балл выставляется обучающемуся, если он принимает участие в беседе по одному-двум наиболее простым обсуждаемым вопросам; корректно выслушивает иные мнения; неуверенно ориентируется в содержании обсуждаемых вопросов, порой допуская ошибки; в полемике предпочитает занимать позицию заинтересованного слушателя; строит краткие, но в целом логичные высказывания, сопровождаемые наиболее очевидными примерами; теряется при возникновении неожиданных ракурсов беседы и в этом случае нуждается в уточняющих и (или) дополнительных вопросах преподавателя. О баллов выставляется обучающемуся, если он не владеет содержанием обсуждаемых вопросов или допускает грубые ошибки; пассивен в обмене мнениями или вообще не участвует в дискуссии; затрудняется в построении монологического высказывания и (или) допускает ошибочные высказывания; постоянно нуждается в уточняющих и (или) дополнительных вопросах преподавателя.

1.2 РОЛЕВАЯ ИГРА

Модуль 1: Академич	еское общение
"Study Plans"	
Roles:	
a student;	
– an English teacher.	

Role play concept:

You are thinking of going on a study trip to Britain. Use the ideas below to have a conversation with your English teacher.

Would you recommend?	Is it a good idea to?
Do you think it's worth?	Do you think I should?

What do you think of?

You are an English teacher. Your student is thinking of going on a study trip to Britain. Use the ideas below to have a conversation with him/her.

Do you want to ask me something? That sound like a good idea. It depends if you want

Outcome:

The players are to outline the key issues associated with choosing an appropriate University and course to take.

Модуль 3: Обмен профессиональной информацией и профессиональное общение "Designing a Residential Project"

Roles:

- architect;
- client.

Role play concept:

- As the architect, you are to provide a list of questions that for your client to answer so that you can plan your client's house tailor-made to his/her tastes and preferences.
- As the client, you are to explain:
- what your current house looks like,
- what inconveniences you are currently facing in this house,
- what you particularly like or dislike about your current house,
- whether you feel like something is missing in your house.

Outcome:

The players are to decide on the best design of the house to be built, including the type of the building, the number of stores, specific accessibility requirements, indoor space, energy efficiency, etc.

Шкала оценивания: 3-балльная.

Критерии оценивания:

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вания, сопровождаемые наиболее очевидными примерами; теряется при возникновении неожиданных ракурсов беседы и в этом случае нуждается в уточняющих и (или) дополнительных вопросах преподавателя.

0 баллов (или оценка **«неудовлетворительно»)** выставляется обучающемуся, если он не владеет содержанием обсуждаемых вопросов или допускает грубые ошибки; пассивен в обмене мнениями или вообще не участвует в дискуссии; затрудняется в построении монологического высказывания и (или) допускает ошибочные высказывания; постоянно нуждается в уточняющих и (или) дополнительных вопросах преподавателя.

1.3 ПРЕЗЕНТАЦИЯ

Модуль 3: Обмен профессиональной информацией и профессиональное общение Темы презентаций:

- 1. Bio-Architecture (eco-material, eco- and sustainable design, eco-living).
- 2. Modern Building Material (steel, glass and metals, plastic, sustainable materials).

Шкала оценивания: 3-балльная.

Критерии оценивания:

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- **1 балл** выставляется обучающемуся, если он принимает участие в беседе по одному-двум наиболее простым обсуждаемым вопросам; корректно выслушивает иные мнения; неуверенно ориентируется в содержании обсуждаемых вопросов, порой допуская ошибки; в полемике предпочитает занимать позицию заинтересованного слушателя; строит краткие, но в целом логичные высказывания, сопровождаемые наиболее очевидными примерами; теряется при возникновении неожиданных ракурсов беседы и в этом случае нуждается в уточняющих и (или) дополнительных вопросах преподавателя.
- **0 баллов** выставляется обучающемуся, если он не владеет содержанием обсуждаемых вопросов или допускает грубые ошибки; пассивен в обмене мнениями или вообще не участвует в дискуссии; затрудняется в построении монологического высказывания и (или) допускает ошибочные высказывания; постоянно нуждается в уточняющих и (или) дополнительных вопросах преподавателя.

1.4 КОНТРОЛЬНЫЕ РАБОТЫ

Модуль 1: Академическое общение Контрольная работа № 1 For each of the sentences here, choose the best word from a, b or c:

1. In this first assignment, we will	your work and then give	you detailed feedback on how to
improve your writing.		

improve your writing.		
a) assess	b) judge	c) measure

2. In a seminar or tutorial, everyone should take part rather than allow one person to the discussion.				
a) overwhelm	b) dominate	c) oppress		
3. Although it is impossible to gi when she died.	ve a age, we believe that th	ne woman was between 25 and 30		
a) definite	b) certain	c) absolute		
4. Rather than try to treat it, the b to prevent it.	pest to the problem of poor	public health may be to attempt		
a) way	b) method	c) approach		
5. Surprisingly perhaps, the biggertraffic accidents.	est health risk for tourists to	ravelling abroad is actually road		
a) potential	b) possible	c) theoretical		
	, namely oxygen and hydrogen.			
a) sections	b) aspects	c) elements		
7. Computers can be difficult to 1	repair because there may be hundre	ds of different inside.		
a) components	b) pieces	c) parts		
8. Because Paris is expensive, maliving there.	any organisations pay higher salarie	es to for the high cost of		
a) compensate	b) adjust	c) redress		
9. Many people were killed instantly at Hiroshima and Nagasaki, but thousands more died from radiation sickness.				
a) succeeding	b) following	c) subsequent		
10. The clothing of men and wor sers as well as men.	nen used to be quite, where	eas today women often wear trou-		
a) distinct	b) diverse	c) distinguished		

Модуль 2: Академическое письмо

Контрольная работа № 2

In each of the sentences below, decide which word in bold is more suitable.

- 1. During the 1970's and 1980's, it became increasingly **evident** / **visible** that companies in the West were uncompetitive.
- 2. The United Kingdom makes / publishes more books than any other country.
- 3. There has been a major road accident, **involving** / **including** 23 cars and 16 lorries.
- 4. On the basis of the latest survey, we know that most people have a very **negative** / **bleak** view of politicians and their parties.
- 5. In many parts of the world, people are becoming more worried about the danger of pollution and its effect on the **environment** / **ecology**.
- 6. Education experts from France travelled to Japan to **evaluate** / **judge** the secondary school system there.
- 7. Although it is not very big, the library has an excellent **range** / **variety** of books, journals and other resources for study.

- 8. Increasingly, the design of buildings is being **adjusted** / **modified** to allow easier access for disabled people.
- 9. The lack of extra student accommodation **restricted** / **narrowed** the expansion in student numbers which the university was planning.
- 10. Many students **acquire** / **derive** a great deal of enjoyment and satisfaction from their time at university.

Модуль 4: Грамматические и лексические особенности перевода научной литературы Контрольная работа № 3

Choose the Russian equivalents for the terms in bold. Only one variant is correct.

1. If a company does not obser workers are injured.	ve health and safety laws, it may be	fined very heavily if any of its
а) следить	b) праздновать	с) соблюдать
2. University regulations state t	that students must pass 18 modules	to graduate.
а) помещать	b) констатировать	с) заявлять
3. On the basis of their examina derstood the first part of the pa		students had completely misun-
а) отчетливый	b) ясный	с) зеркальный
4. Most electrical products have	e a one- or two-year warranty in ca	se something should go wrong.
а) гарантия	b) оправдание	с) условие
5. One problem facing overseas	students is adapting to new teaching	ng techniques.
а) методы	b) техника	с) оборудование
6. The fact that crime increases two.	when unemployment goes up seem	s to suggest a link between the
а) предлагать	b) внушать	с) означать
very large amount of money		
а) итог	b) сумма	с) количество
8. The lecturer gave the student	s a 10 minute break before continu	ing with the rest of her lecture.
а) раскол	b) прорыв	с) перерыв
9. At the end of her talk, the lec	turer finished with a brief review or	f the main points .
а) точки	b) пункты	с) грани
10. Many people think that oil w continue to use oil at the sam		t they are assuming that we will
а) масло	b) нефть	с) масляная краска

Модуль 5: Обработка и компрессия научной информации Контрольная работа № 4 Match the abstracts to the article titles.

1. **Abstract**. Bamboo is a rapidly renewable material that has many applications in construction. Engineered bamboo products result from processing the raw bamboo culm into a laminated com-

posite, similar to glue-laminated timber products. These products allow the material to be used in standardised sections and have less inherent variability than the natural material. The present work investigates the mechanical properties of two types of commercially available products – bamboo scrimber and laminated bamboo sheets – and compares these to timber and engineered timber products. It is shown that engineered bamboo products have properties that are comparable to or surpass that of timber and timber-based products. Potential limitations to use in structural design are also discussed. The study contributes to a growing body of research on engineered bamboo and presents areas in which further investigation is needed.

- a) Winter greenhouse combined heating system
- b) Heat recovery efficiency of local decentralized ventilation devices
- c) Engineered bamboo for structural applications
- 2. **Abstract**. Nowadays, only a small percentage of waste tyres are being land-filled. The Recycled Tyre Rubber is being used in new tyres, in tyre-derived fuel, in <u>civil engineering applications</u> and products, in moulded rubber products, in agricultural uses, recreational and sports applications and in rubber modified <u>asphalt</u> applications. The benefits of using rubber modified asphalts are being more widely experienced and recognized, and the incorporation of tyres into asphalt is likely to increase. The technology with much different evidence of success demonstrated by roads built in the last 40 years is the rubberised <u>asphalt mixture</u> obtained through the so-called "wet process" which involves the utilisation of the Recycled Tyre Rubber Modified <u>Bitumens</u> (RTR-MBs).
- a) The effect of the air duct tightness on the stability of the indoor air parameters
- b) Recycled Tyre Rubber Modified Bitumens for road asphalt mixtures: A literature review
- c) Innovation in Road Construction Industry: An Analysis of Different Case Studies
- 3. **Abstract**. In recent decades, fibre-reinforced polymers (FRPs) have received extensive attention from the civil engineering field due to their light weight, high strength, corrosion resistance, fatigue resistance, and designability. The forms of FRP products used in civil engineering structures include FRP sheets/plates, FRP bars/cables, FRP profiles, FRP grids, and FRP tubes. Among them, FRP tubes can not only be used as formwork for concrete pouring but can also provide lateral confinement similar to steel tubes; moreover, they have the advantages of corrosion resistance and nonmagnetic properties. Therefore, it is particularly suitable for newly built structures under harsh service environments. In recent years, extensive research on traditional concrete-filled FRP tubes (CFFTs) has already been widely carried out in terms of experimental tests and theoretical analysis, and scholars have turned their attention to innovations in the types of internally filled concrete.
- a) A review of the research and application progress of new types of concrete-filled FRP tubular members
- b) Heat recovery efficiency of local decentralized ventilation devices
- c) The effect of the air duct tightness on the stability of the indoor air parameters
- 4. **Abstract**. The present study aimed to determine the impact of a gradual and lineal increase of the air duct leakage factor on various indoor air stability parameters in ventilation systems across the following scenarios: 1) air leakage effect on the air pressure and volume; 2) air leakage effect on the indoor air parameters when the ductwork passes through an uninsulated and unheated premise. A galvanized steel air duct was used for the air leakage measurement sessions, and orifices were cut in the duct before each subsequent measurement session, thus, consecutively decreasing the air tightness factor of the duct over the measurement sessions. The results indicated that the ductwork air tightness affects the stability of the air parameters such as air temperature,

- relative humidity and CO₂ concentration, however, up until certain point, the impact was either non-detectable or negligible.
- a) The effect of the air duct tightness on the stability of the indoor air parameters
- b) Innovation in Road Construction Industry: An Analysis of Different Case Studies
- c) Evaluation of domestic architecture via the context of sustainability
- 5. **Abstract**. Energy preservation and reduction in greenhouse gas emissions into the atmosphere can be partially gained through decentralization of heat supply. In the case of cultivation facilities, a solution is a combined heating system which includes soil infrared heating and air heating in the winter greenhouse up to the required values by means of autonomous convective heaters. Upon analysing domestic and foreign scientific publications, there has not been found any comprehensive calculation method of the combined heating system. The target of research is normally one of the space heating ways: either radiant or convective. The calculation method considered in the article is based on the solution of the coupled equations set of the greenhouse heat and material balances, its walling and soil surface. It takes into consideration both the features of radiant heat transfer between distant bodies, and convective air heating from heaters.
- a) A review of the research and application progress of new types of concrete-filled FRP tubular members
- b) Evaluation of domestic architecture via the context of sustainability
- c) Winter greenhouse combined heating system
- 6. **Abstract**. Decentralized, room-based ventilation systems have become increasingly popular in the Baltic countries. Such systems are easy to install and, according to technical information, ensure high heat energy recovery potential for new and renovated buildings. The specified heat recovery efficiency is used for building energy simulations and to calculate the necessary heating energy that is needed to warm up the supply air. However, this value is stated at non-existent pressure difference between indoor of the building and the outside. In real-case situations, there is always some pressure difference due to wind and stack effect. In this study, a ventilation device is tested in a laboratory environment at different simulated outside air temperatures and pressure differences. The simulations are conducted in a climatic chamber where the air temperature and pressure differences can be set.
- a) Planning of road construction projects with a view to stimulating economic growth and development
- b) Heat recovery efficiency of local decentralized ventilation devices
- c) A review of the research and application progress of new types of concrete-filled FRP tubular members
- 7. **Abstract**. Process improvement and innovation in the field of road construction sector offers significant community and industry benefits, by making an important contribution in economic growth and enhancing the quality of life. However, achieving better innovative practices in order to improve existing construction processes and to heighten competitiveness have gradually become a challenge for the road industry. The use of innovation in this context refers to the use of suitable materials in the construction of road, material such as eco-friendly roads, solar roads and recycled materials. This paper examines 12 different case studies on the uses of new material in road construction and where case studies are from different countries in different context and explores the usefulness of the practices under numerous road situation and conditions. The case studies have been analyzed in the following context: location of the case study, which helps to identify the suitability of road construction material with the weather condition; driving factors, which indicates, how and what selected case studies contribute in the field of innovation; econ-

omy and environment feasibility; and barriers in the case studies, which indicates hurdles to implement selected case studies. The study findings indicate that in order to maintain competitiveness, construction industry needs to continuously focus on the improvement of their construction processes and innovative materials. Finding indicates that in most case studies both economic and environmental benefits were realized.

- a) Recycled Tyre Rubber Modified Bitumens for road asphalt mixtures: A literature review
- b) Innovation in Road Construction Industry: An Analysis of Different Case Studies
- c) Architecture in Everyday Life
- 8. **Abstract**. This paper provides an outline of how the economic evaluation and selection of road construction projects can be complemented by social evaluation with a view to achieving a more equitable welfare distribution within a developing country. The article commences by elaborating on the general economic benefits that can arise from investment in economically justified road infrastructure. The different classes of non-road-user beneficiaries are identified and discussed. The operational characteristics of road transport that are conducive to the stimulation of economic activity are identified and described. The present inequality of income distribution in South Africa is dealt with briefly, followed by a discussion and analysis on the use of equity weights in project evaluation to help bring about a more equitable welfare distribution.
- Planning of road construction projects with a view to stimulating economic growth and development
- b) Architecture in Everyday Life
- c) Recycled Tyre Rubber Modified Bitumens for road asphalt mixtures: A literature review
- 9. **Abstract**. For most architects, architecture is not only art, craft, passion and engagement; it is their 'bread-and-butter', too, and has been so since long. Architecture, consciously or unconsciously, is also the 'bread-and-butter' of communities across the world: successfully or unsuccessfully it is part of the daily lives of ordinary women and men. Yet practitioners, theoreticians and historians of architecture often disregard the more quotidian side of the discipline, a neglect that is inversely proportional to its importance in the production of the built environment. John Summerson's writings particularly his wartime 'Bread & Butter and Architecture' essay, a call to arms for effective salaried architects are the motto and the guiding thread for our exploration of the position of everyday practices in twentieth-century architecture. In this introduction we look at the 'bread-and-butter' side of the architecture profession and at how it has modulated throughout time, highlighting the ways in which the exceptional set of articles that make up this issue of Footprint substantially extend the scope and reach of our 'bread-and-butter' activities.
- a) Architecture in Everyday Life
- b) Winter greenhouse combined heating system
- c) Engineered bamboo for structural applications
- 10. **Abstract**. Reusing pre-existing buildings for new functions and thereby ensuring the transfer of cultural knowledge and experiences to future generations contributes significantly to cultural sustainability by enhancing the city's cultural life and the value of certain city areas. When reusing buildings the social aspect of the functions that will be assigned to these buildings that no longer serve their original function need to be considered as well, since such aspects form the basis of socio-cultural sustainability. The aim of this study was to evaluate various examples of domestic architecture at the Konya city center that no longer serve their original functions, within the context of socio-cultural sustainability. The common characteristics of these build-

ings, which are currently being reused as cafés or as the offices of the Conservation Board and the Chamber of Architects in Konya, is that they are all examples of authentic domestic architecture that are registered for preservation and are located in the city center. The contribution of these examples of domestic architecture to socio-cultural sustainability was analyzed by administering a questionnaire to university students and then evaluating the questionnaire results with descriptive statistics.

- a) Evaluation of domestic architecture via the context of sustainability
- b) Engineered bamboo for structural applications
- c) Planning of road construction projects with a view to stimulating economic growth and development

Шкала оценивания: 3-балльная.

Критерии оценивания:

- 3 балла выставляется обучающемуся, если правильно выполнено 100-90% заданий.
- 2 балла выставляется обучающемуся, если правильно выполнено 89-70% заданий.
- 1 балл выставляется обучающемуся, если правильно выполнено 69-50% заданий.
- 0 баллов выставляется обучающемуся, если правильно решено 49% и менее % заданий.

2 ОЦЕНОЧНЫЕ СРЕДСТВА ДЛЯ ПРОМЕЖУТОЧНОЙ АТТЕСТАЦИИ ОБУЧАЮЩИСЯ

2.2 БАНК ВОПРОСОВ И ЗАДАНИЙ В ТЕСТОВОЙ ФОРМЕ

1 Вопросы в закрытой форме.

Choose the Russian equivalents for the underlined terms. Only one variant is correct

1.	In addition, some l	building co	des also	limit the siz	e of openings in <u>f</u>	<u>ire barriers.</u>
(a)	огневой заслон		(c)	противопо	карный заслон	
(b)) заградительный	ОГОНЬ	(d)	минерализо	ванная полоса	

- 2. Each gas in a <u>mixture</u> occupies the same volume or space and also is at the same temperature as each other gas in the mixture.
- (a) микстура
 (c) комплекс

 (b) смесь
 (d) соединение
- 3. The heating device should provide heat to the <u>space</u> at the same rate as the space is losing heat.

(а) ёмкость(b) отсек(c) помещение(d) пространство

- 4. The direction of heat flow occurs by <u>conduction</u>, convection, or radiation and in any combination of these forms.
- (a) теплопроводность (c) проводимость (b) кондуктивный теплообмен (d) кондукция
- 5. The convector is mounted at <u>floor level</u> against an exterior wall.

(b) высота пола (d) этаж

(а) высота этажа

6. For the detection of the <u>heat load</u> of a building according to standard, a physical model of the building is to be detected structurally.

(с) уровень пола

- (a) тепловой поток (c) теплоприемник (b) расход холода (d) тепловая нагрузка
- 7. Convection is the movement of a fluid, such as air.
- (а) перенос (с) конвективная теплоотдача

(о) конвекция	(и) конвективная передача
8. Low/zero-carbon and energy-effitential to reduce CO2 emissions.	cient heating and cooling technologies for buildings have the po-
(а) эмиссия	(с) распространение
(b) отдача	(d) выделение
9. <u>Thermal storage</u> can maximise t nologies.	he energy savings and energy efficiency potential of other tech-
(а) тепловая емкость	(с) теплоаккумулятор
(b) теплосодержание	(d) теплоаккумуляция
low-cost systems are available.	rcial technologies competitive for water heating in markets where
(а) промышленный	(с) торговый
(b) серийный	(d) коммерческий
	ems for single-family dwellings are relatively small. (c) циркулирующий
(а) проточный	
(b) современный	(d) общепринятый
	ant increases in building energy use are population migration to creasing levels of wealth and lifestyle changes.
	(с) определяющие факторы
(b) движущие механизмы	(d) приводные устройства
ergy used in buildings for the past.	the thermal space heating and cooling and domestic hot water en-
(а) факты	(с) величины
(b) данные	(d) координаты
14. Space cooling <u>demand</u> , which is expected to continue to rise.	is treated separately from space heating demand in the report, is
(а) спрос	(с) потребление
(b) требование	(d) потребность
15. The convector is mounted at <u>floo</u>	•
(а) высота этажа	(с) уровень пола
(b) высота пола	(d) жате (b)
	in buildings are many and from different nature.
(а) драйверы	(с) движущие механизмы
(b) определяющие факторы	(d) приводные устройства
	space <u>heating load</u> can be expected to be more or less stable.
(а) тепловой поток	(с) теплоприемник
(b) тепловая нагрузка	(d) расход холода
18. Improved <u>insulation</u> , optimised to a decrease of the load.	ventilation, increased urbanisation and global warming will lead
(а) изоляция	(с) изоляционная обмотка
(b) изолирующий материал	(d) экранирование

- 19. According to the EIA projections space cooling <u>demand</u> is expected to rise to 305 TWh (+38%) in 2020 and 379 TWh in 2030.

 (а) спрос (с) потребление
 (b) требование (d) потребность

 20. The types of buildings that <u>benefit</u> from the application of passive solar heating range from barracks to large maintenance facilities.

 (а) приносят пользу (с) несут выгоду
 (b) получают пользу (d) имеют преимущество
- 21. Passive solar buildings <u>are designed</u> to let the heat into the building during the winter months, and block out the sun during hot summer days.

 (а) предназначены
 (с) разработаны

 (b) спроектированы
 (d) синтезированы

22. Effective thermal mass materials, like concrete, or stone floor slabs, have high specific heat capacities, as well as high density.

(a) интенсивность (c) компактность (b) численность (d) плотность

23. It is also important to consider local climate conditions, when creating climate-responsive, energy conserving structures that can be powered with renewable energy sources.

 (а) заменяемый
 (с) восстанавливаемый

 (b) возобновляемый
 (d) возобновимый

24. To achieve a high percentage of passive solar heating, it is necessary to incorporate <u>adequate</u> thermal mass in buildings.

 (a) адекватный
 (c) достаточный

 (b) точный
 (d) приемлемый

25. Table 1 shows the global residential heating and cooling energy consumption projections and its <u>drivers</u> from 2010 to 2050.

(а) определяющие факторы (с) движущие механизмы

(b) приводные устройства (d) драйверы

2 Вопросы в открытой форме.

Give Russian equivalents for the following symbols

- 1. $500 \mu A$
- 2. 220 V
- 3. 1.7 nmol/L
- 4. 50 mN
- 5. 0.020 kHz
- 6. 5 mH
- 7. 4 GW
- 8. 400 ms
- 9. $20 \text{ M}\Omega$
- 10.200 mA
- 11.220 V
- $12.2000 \mu F$
- 13.200 mA

14. 220 V
15. 2000 μF
$16.25.2 \text{ MJ/m}^3$
17. 7.5 GJ/tonne
18. 0.8 mL/s
19. 1.7 nmol/L
20. 220 V
21. 400 μA 22. 1 mH
23. 50 mN
24. 0.020 kHz
25. 400 ms
3 Вопросы на установление последовательности.
Put the sentences below into the correct order to make an article abstract
№1
A A multilayer panel was developed, with two different decorative finishes.
B The performance assessment test allowed to verify that these covering panels are easy to
apply and improve buildings' energy efficiency.
C The main objective of the current study was to develop a product for wall coverings tha
would allow an easy application, in particular for building rehabilitation, and the walls' protection
improving buildings' energy efficiency.
D The panel is applied by bonding with a mortar fixative to the walls.
№ 2
A Laminated bamboo in structural applications has the potential to change the way buildings
are constructed. P. The Chrone migraet metars of hombes can be madelled as a Chrone reinforced comments.
B The fibrous microstructure of bamboo can be modelled as a fibre-reinforced composite. C The link between fibre volume fraction and bending stiffness shows that differences previous
ously attributed to preservation treatment in fact arise due to strip thickness.
D This study compares the results of a fibre volume fraction analysis with previous experi-
mental beam bending results.
№3
A Meanwhile gas heat pumps have the higher performances at high lift.
B The aim of this paper is to compare the seasonal performances of six system configurations
that are obtained by combining the most commonly used heating technologies.
C The comparison is carried out in terms of primary energy consumption for three climatic
conditions.
D Although the results are sensitive to the primary energy factor for electricity, electric hea
pumps generally result the most promising technology for conditions with low thermal lift.
№ 4
A A model of a slinky-coil horizontal ground heat exchanger has been developed to simulate
the performance of such systems.
B In this research, the feasibility of modelling and simulation of slinky-coil geothermal hea
exchangers in the modelling language Modelica has been demonstrated.
C The ground heat exchanger has been modelled in two levels of detail.
D The model includes a ground heat exchanger and a soil cell

A The panel is applied by bonding with a mortar fixative to the walls. B The performance assessment test allowed to verify that these covering panels are easy to apply and improve buildings' energy efficiency. C The main objective of the current study was to develop a product for wall coverings that would allow an easy application, in particular for building rehabilitation, and the walls' protection improving buildings' energy efficiency.
A The link between fibre volume fraction and bending stiffness shows that differences previously attributed to preservation treatment in fact arise due to strip thickness. B The fibrous microstructure of bamboo can be modelled as a fibre-reinforced composite. C Laminated bamboo in structural applications has the potential to change the way buildings are constructed. D This study compares the results of a fibre volume fraction analysis with previous experimental beam bending results.
Months
M≥8 A In this paper, a new system termed Dual Air Handling Unit system is proposed to be the answer. B The existing outdoor air treatment system is unpopular in developing countries due to its high initial cost. C The viable solution to the high latent load that naturally occurs in tropical regions requires an alternative system that runs at relatively low energy consumption. D Yet it should be able to provide indoor thermal comfort by effective handling of the excessive humidity.
M≥9 A The link between fibre volume fraction and bending stiffness shows that differences previously attributed to preservation treatment in fact arise due to strip thickness. B The fibrous microstructure of bamboo can be modelled as a fibre-reinforced composite. C Laminated bamboo in structural applications has the potential to change the way buildings are constructed. D This study compares the results of a fibre volume fraction analysis with previous experimental beam bending results.
M≥10 A A multilayer panel was developed, with two different decorative finishes B The performance assessment test allowed to verify that these covering panels are easy to apply and improve buildings' energy efficiency C The main objective of the current study was to develop a product for wall coverings that would allow an easy application, in particular for building rehabilitation, and the walls' protection improving buildings' energy efficiency.

D The panel is applied by bonding with a mortar fixative to the walls.

4 Вопросы на установление соответствия.

Match the article titles in the left column to the abstracts in the right column

№1

Title	Abstract
1. Pore structure and chloride	A. Triaxial test was conducted on dry, saturated and dry samples followed
diffusivity of recycled aggre-	by saturation. Effects of relative density, stress, previous loading and
gate concrete with nano-SiO ₂	unloading and gradation curve were studied. The more stress applied on
and nano-TiO ₂	the samples, the more stress release was observed due to saturation.
2. Use of waste cooking oil, tire	B. Effect of nanoparticles on the pore structure of RAC is explored.
rubber powder and palm oil	Chloride diffusivity of RAC is found to be reduced by nanoparticles.
fuel ash in partial replacement	A three-phase model considering the microstructures of RAC is verified.
of bitumen	
3. Effect of stress state and par-	C. Modification of bitumen with waste cooking oil, tire rubber powder
ticle-size distribution on the	and palm oil fuel ash. Laboratory investigation of modified bitumen.
stress reduction of sandy soils	Replacement of bitumen has been done up to 15%. Improved binder com-
during saturation	positions have been proposed for flexible pavement construction.

№2

J124	
Title	Abstract
1. Pore structure and chloride diffusivity of recycled aggregate concrete with nano-SiO ₂ and nano-TiO ₂	A. The aim of this paper is to compare, under conditions typical of the European region, the seasonal performances of six system configurations that are obtained by combining the most commonly used heating technologies. The comparison is carried out in terms of primary energy consumption for three climatic conditions. Although the results are sensitive to the primary energy factor for electricity, electric heat pumps generally result the most promising technology for conditions with low thermal lift. Meanwhile gas heat pumps have the higher performances at high lift.
2. Absorption and compression heat pump systems for space heating and DHW in European buildings: Energy, environmental and economic analysis	B. The viable solution to the high latent load that naturally occurs in tropical regions requires an alternative system that runs at relatively low energy consumption yet be able to provide indoor thermal comfort by effective handling of the excessive humidity. Although the existing outdoor air treatment system is a proven approach, it is unpopular in developing countries due to its high initial cost. In this paper, a new system termed Dual Air Handling Unit system is proposed to be the answer.
3. Low cost humidity controlled air-conditioning system for building energy savings in tropical climate	C. Effect of nanoparticles on the pore structure of RAC is explored. Chloride diffusivity of RAC is found to be reduced by nanoparticles. A three-phase model considering the microstructures of RAC is verified.

№3

Title	Abstract
1. Use of waste cooking oil, tire	A. The main objective of the current study was to develop a product for
rubber powder and palm oil	wall coverings that would allow an easy application, in particular for
fuel ash in partial replacement	building rehabilitation, and the walls' protection improving buildings' en-
of bitumen	ergy efficiency. A multilayer panel was developed, with two different
	decorative finishes. The panel is applied by bonding with a mortar fixative
	to the walls. The performance assessment test allowed to verify that these
	covering panels are easy to apply and improve buildings' energy effi-
	ciency. Some fragilities were pointed out. Although, it was possible to

	conclude that this solution is viable in terms of production and applica-	
	tion.	
2. Exterior walls covering sys-	B. Triaxial test was conducted on dry, saturated and dry samples followed	
tem to improve thermal per-	by saturation. Effects of relative density, stress, previous loading and	
formance and increase service	unloading and gradation curve were studied. The more stress applied on	
life of walls in rehabilitation	the samples, the more stress release was observed due to saturation.	
interventions		
3. Effect of stress state and par-	C. Modification of bitumen with waste cooking oil, tire rubber powder	
ticle-size distribution on the	and palm oil fuel ash. Laboratory investigation of modified bitumen.	
stress reduction of sandy soils	Replacement of bitumen has been done up to 15%. Improved binder com-	
during saturation	positions have been proposed for flexible pavement construction.	

№4

J127	
Title	Abstract
1. Effect of stress state and par-	A. The viable solution to the high latent load that naturally occurs in
ticle-size distribution on the	tropical regions requires an alternative system that runs at relatively low
stress reduction of sandy soils	energy consumption yet be able to provide indoor thermal comfort by ef-
during saturation	fective handling of the excessive humidity. Although the existing outdoor
	air treatment system is a proven approach, it is unpopular in developing
	countries due to its high initial cost. In this paper, a new system termed
	Dual Air Handling Unit system is proposed to be the answer.
2. Low cost humidity controlled	B. Modification of bitumen with waste cooking oil, tire rubber powder
air-conditioning system for	and palm oil fuel ash. Laboratory investigation of modified bitumen.
building energy savings in	Replacement of bitumen has been done up to 15%. Improved binder com-
tropical climate	positions have been proposed for flexible pavement construction.
3. Use of waste cooking oil, tire	C. Triaxial test was conducted on dry, saturated and dry samples followed
rubber powder and palm oil	by saturation. Effects of relative density, stress, previous loading and
fuel ash in partial replacement	unloading and gradation curve were studied. The more stress applied on
of bitumen	the samples, the more stress release was observed due to saturation.

<u>№5</u>

Title	Abstract	
1. Relationship of structure and	A. Effect of nanoparticles on the pore structure of RAC is explored.	
stiffness in laminated bamboo	Chloride diffusivity of RAC is found to be reduced by nanoparticles.	
composites	A three-phase model considering the microstructures of RAC is verified.	
2. Pore structure and chloride	B. The aim of this paper is to compare, under conditions typical of the	
diffusivity of recycled aggre-	European region, the seasonal performances of six system configurations	
gate concrete with nano-SiO ₂	that are obtained by combining the most commonly used heating tech-	
and nano-TiO ₂	nologies. The comparison is carried out in terms of primary energy con-	
	sumption for three climatic conditions. Although the results are sensitive	
	to the primary energy factor for electricity, electric heat pumps generally	
	result the most promising technology for conditions with low thermal lift.	
	Meanwhile gas heat pumps have the higher performances at high lift.	
3. Absorption and compression	C. The study compares the results of a fibre volume fraction analysis with	
heat pump systems for space	previous experimental beam bending results. The link between fibre vol-	
heating and DHW in European	ume fraction and bending stiffness shows that differences previously at-	
buildings: Energy, environ-	tributed to preservation treatment in fact arise due to strip thickness.	
mental and economic analysis	Composite theory provides a basis for the development of future guidance	
	for laminated bamboo, as validated here	

№6

• 	
Title	Abstract

- 1. Exterior walls covering system to improve thermal performance and increase service life of walls in rehabilitation interventions
- **A.** Modification of bitumen with waste cooking oil, tire rubber powder and palm oil fuel ash. Laboratory investigation of modified bitumen. Replacement of bitumen has been done up to 15%. Improved binder compositions have been proposed for flexible pavement construction.
- **2.** Low cost humidity controlled air-conditioning system for building energy savings in tropical climate
- **B.** The main objective of the current study was to develop a product for wall coverings that would allow an easy application, in particular for building rehabilitation, and the walls' protection improving buildings' energy efficiency. A multilayer panel was developed, with two different decorative finishes. The panel is applied by bonding with a mortar fixative to the walls. The performance assessment test allowed to verify that these covering panels are easy to apply and improve buildings' energy efficiency. Some fragilities were pointed out. Although, it was possible to conclude that this solution is viable in terms of production and application.
- **3.** Use of waste cooking oil, tire rubber powder and palm oil fuel ash in partial replacement of bitumen

C. The viable solution to the high latent load that naturally occurs in tropical regions requires an alternative system that runs at relatively low energy consumption yet be able to provide indoor thermal comfort by effective handling of the excessive humidity. Although the existing outdoor air treatment system is a proven approach, it is unpopular in developing countries due to its high initial cost. In this paper, a new system termed Dual Air Handling Unit system is proposed to be the answer.

the samples, the more stress release was observed due to saturation.

№7

- 1 - 1	
Title	Abstract
1. Effect of stress state and par-	A. The study compares the results of a fibre volume fraction analysis with
ticle-size distribution on the	vious experimental beam bending results. The link between fibre volume fi
stress reduction of sandy soils	tion and bending stiffness shows that differences previously attributed to previously
during saturation	ervation treatment in fact arise due to strip thickness. Composite theory pro
	vides a basis for the development of future guidance for laminated bamboo
	validated here
2. Relationship of structure and	B. The aim of this paper is to compare, under conditions typical of the Euro
stiffness in laminated bamboo	pean region, the seasonal performances of six system configurations that ar
composites	obtained by combining the most commonly used heating technologies. The
	comparison is carried out in terms of primary energy consumption for three
	climatic conditions. Although the results are sensitive to the primary energy
	factor for electricity, electric heat pumps generally result the most promisir
	technology for conditions with low thermal lift. Meanwhile gas heat pumps
	have the higher performances at high lift.
3. Absorption and compression	C. Triaxial test was conducted on dry, saturated and dry samples followed
heat pump systems for space	by saturation. Effects of relative density, stress, previous loading and unloa
heating and DHW in European	ing and gradation curve were studied. The more stress applied on

№8

buildings: Energy, environ-

mental and economic analysis

Title	Abstract
1. Exterior walls covering sys-	A. In this research, the feasibility of modelling and simulation of slinky-
tem to improve thermal per-	coil geothermal heat exchangers in the modelling language Modelica
formance and increase service	has been demonstrated. A model of a slinky-coil horizontal ground heat
life of walls in rehabilitation	exchanger has been developed to simulate the performance of such sys-
interventions	tems. The model includes a ground heat exchanger and a soil cell. The

ground heat exchanger has been modelled in two levels of detail. 2. Dynamic modelling and **B.** The study compares the results of a fibre volume fraction analysis simulation of a slinky-coil horiwith previous experimental beam bending results. The link between fizontal ground heat exchanger bre volume fraction and bending stiffness shows that differences previously attributed to preservation treatment in fact arise due to strip thickusing Modelica ness. Composite theory provides a basis for the development of future guidance for laminated bamboo, as validated here 3. Relationship of structure and C. The main objective of the current study was to develop a product for stiffness in laminated bamboo wall coverings that would allow an easy application, in particular for composites building rehabilitation, and the walls' protection improving buildings' energy efficiency. A multilayer panel was developed, with two different decorative finishes. The panel is applied by bonding with a mortar fixative to the walls. The performance assessment test allowed to verify that these covering panels are easy to apply and improve buildings' energy efficiency. Some fragilities were pointed out. Although, it was possible to conclude that this solution is viable in terms of production and application.

№9

Title	Abstract
1. Exterior walls covering system to improve thermal performance and increase service life of walls in rehabilitation interventions	A. The findings show that shading, proper materials in exterior walls and natural ventilation in traditional dwellings are the primary factors in improving comfort conditions and reducing cooling loads. Better thermal comfort and less energy consumption in traditional dwellings show that the integrated climate-responsive solutions used in these dwellings have well-responded to the local climate characteristics. Today it is possible to reuse these buildings as residential spaces with satisfactory thermal comfort conditions and less energy consumption compared to the contemporary ones.
2. Absorption and compression heat pump systems for space heating and DHW in European buildings: Energy, environmental and economic analysis	B. The main objective of the current study was to develop a product for wall coverings that would allow an easy application, in particular for building rehabilitation, and the walls' protection improving buildings' energy efficiency. A multilayer panel was developed, with two different decorative finishes. The panel is applied by bonding with a mortar fixative to the walls. The performance assessment test allowed to verify that these covering panels are easy to apply and improve buildings' energy efficiency. Some fragilities were pointed out. Although, it was possible to conclude that this solution is viable in terms of production and application.
3. The study of climateresponsive solutions in traditional dwellings of Bushehr City in Southern Iran	C. The aim of this paper is to compare, under conditions typical of the European region, the seasonal performances of six system configurations that are obtained by combining the most commonly used heating technologies. The comparison is carried out in terms of primary energy consumption for three climatic conditions. Although the results are sensitive to the primary energy factor for electricity, electric heat pumps generally result the most promising technology for conditions with low thermal lift. Meanwhile gas heat pumps have the higher performances at high lift.

№10

Title	Abstract
1. Pore structure and chloride	A. The study compares the results of a fibre volume fraction analysis

diffusivity of recycled aggre-	with previous experimental beam bending results. The link between fi-	
gate concrete with nano-SiO ₂	bre volume fraction and bending stiffness shows that differences previ-	
and nano-TiO ₂	ously attributed to preservation treatment in fact arise due to strip thick-	
	ness. Composite theory provides a basis for the development of future	
	guidance for laminated bamboo, as validated here.	
2. Low cost humidity controlled	B. Effect of nanoparticles on the pore structure of RAC is explored.	
air-conditioning system for	Chloride diffusivity of RAC is found to be reduced by nanoparticles.	
building energy savings in	A three-phase model considering the microstructures of RAC is veri-	
tropical climate	fied.	
3. Relationship of structure and	C. The viable solution to the high latent load that naturally occurs in	
stiffness in laminated bamboo	tropical regions requires an alternative system that runs at relatively low	
composites	energy consumption yet be able to provide indoor thermal comfort by	
	effective handling of the excessive humidity. Although the existing out-	
	door air treatment system is a proven approach, it is unpopular in devel-	
	oping countries due to its high initial cost. In this paper, a new system	
	termed Dual Air Handling Unit system is proposed to be the answer.	

Шкала оценивания результатов тестирования: в соответствии с действующей в университете балльно-рейтинговой системой оценивание результатов промежуточной аттестации обучающихся осуществляется в рамках 100-балльной шкалы, при этом максимальный балл по промежуточной аттестации обучающихся по очной форме обучения составляет 36 баллов, по очно-заочной и заочной формам обучения — 60 баллов (установлено положением П 02.016).

Максимальный балл за тестирование представляет собой разность двух чисел: максимального балла по промежуточной аттестации для данной формы обучения (36 или 60) и максимального балла за решение компетентностно-ориентированной задачи (6).

Балл, полученный обучающимся за тестирование, суммируется с баллом, выставленным ему за решение компетентностно-ориентированной задачи.

Общий балл по промежуточной аттестации суммируется с баллами, полученными обучащимся по результатам текущего контроля успеваемости в течение семестра; сумма баллов переводится в оценку по дихотомической шкале:

Соответствие 100-балльной и 5-балльной шкал

Сумма баллов по 100-балльной шкале	Оценка по 5-балльной шкале
100-85	отлично
84-70	хорошо
69-50	удовлетворительно
49 и менее	неудовлетворительно