

**XVI International
scientific and technical conference
«Reading the memory of V.R. Kubachek.
Technological equipment for mining and oil
and gas industry»**

APPLICATION-AGREEMENT (Sample)

1. Название статьи ^а	ПРИМЕНЕНИЕ МЕХАНИЗМОВ ВЫСОКИХ КЛАССОВ ПРОЕКТИРОВАНИИ ШАХТНОГО САМОХОДНОГО ОБОРУДОВАНИЯ USING THE MECHANISM OF HIGH-END THE DESIGN OF SELF-PROPELLED EQUIPMENT ^а
2. Название статьи на английском языке ^а	
3. Сведения об авторах ^а - Фамилия, имя, отчество ^а - Транслитерация ФИО ^а - Ученые степень и звание ^а - Место работы ^а	АБДРАХИМОВ УРАЛ-ТУТКАБАЕВИЧ ^а Abdrakhimov-Ural-Tutkabaevich ^а Д-р техн. наук, доцент ^а Алматынский технологический университет, Казахстан ^а КУЗЬМИН СЕРГЕЙ ЛЬВОВИЧ ^а Kuz'min-Sergey-L'vovich ^а Канд. техн. наук ^а Рудненский индустриальный институт, Казахстан ^а
4. УДК статьи ^а	622.621 ^а
5. Ключевые слова ^а	Самходное шасси, полок, механизмы высоких классов, надежность, металлоемкость ^а
6. Страницы ^а	25-28 ^а
7. Аннотация: (3-5 предложений) включает в себя: предмет, тему, цель, работы, метод или методологию, проведения работы, результаты работы, область применения, результатов, выводы ^а	Приведено обоснование и разработка новой конструкции самоходной базе усовершенствованного шасси. Для изготовления полка п применить механизмы высоких классов, что позволит добиться жесткости конструкции, упрощение управления и обслуживание подьема, малой удельной металлоемкости и энергоемкости. ^а
8. Аннотация и ключевые слова на английском языке ^а	The substantiation and development of a new design of a self-propelled the basis of an improved chassis. For the manufacture of the regiment is use the mechanisms of high classes that will ensure high rigidity management and maintenance of lifting devices, low specific metal consumption intensity. ^а <i>Keywords: Self-propelled chassis, shelves, mechanisms of high manipulator, reliability, metal consumption.</i> ^а

Phone, e-mail: _____

I would like to make the report, to listen to reports, to participate in a discussion (necessary to emphasize).

Report on the following direction:

1 2 3 4 5 6 7

Participation in work of school (with issue of the certificate of professional development of the state sample, 16 hours):

YES NO (necessary to emphasize)

I ask to make _____ reservation in hotel

Model of execution of theses of the report

УДК

**HEADING OF THESES
REPORTS**

**(14 type size bold type Times, on the
center without paragraph)**

Authors (12 type size bold type Times)

Name of a higher educational institution, division, enterprise, organization (12 type size Times)

Abstract, keywords (11 type size Times, italic type)

Text of theses of the abstract (14 type size Times, line spacing - unary)

Application:

Requirements to registration

1. Theses have to be prepared for the edition by method of the non-print and are submitted in electronic form by e-mail Yu.Lagunova@mail.ru
2. The volume of theses no more than 4 full pages of the A4 format typed by the 14 type size of the Times font in the editor of Word with the DOC expansion, an interval – 1,0.
3. The last page of theses has to be completed with the text not less, than on 3/4.
4. Field sizes: upper - 25 mm, lower - 20 mm, right - 25 mm, left - 25 mm.
5. On the first page of theses place the title of the report, the information about authors, the name of establishment, the abstract, keywords (see a sample).
6. Drawings have to be inserted into the text as objects.
7. The list of references is made out according to GOST.

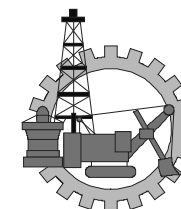
Ministry of Education and Science of the Russian Federation

"The Ural state Mining University"

**XVI International
scientific and technical conference
Readings memory of V.R. Kubachek**

and

**III-rd school of departments
chief mechanical engineer
and design offices
leading productions**



**TECHNOLOGICAL EQUIPMENT
FOR MINING AND OIL AND GAS
OF INDUSTRY**

12-13 April 2018

Yekaterinburg



**INFORMATION
MESSAGE
DEAR COLLEAGUES!**

We invite you, to participate in the XVI International scientific and technical conference "Readings memory of V.R. Kubachek. Technological equipment for the mining and oil and gas industry".

The conference purpose – exchange of scientific and technical information, definition of perspective ways of creation and development of the new equipment and technologies taking into account import substitution, development of joint scientific programs, establishment of business contacts.

**PRELIMINARY PROGRAM
CONFERENCES:**

till 01.03.18 – departure of applications for participation in a conference on the enclosed form, theses of the report,

11.04.18 – arrival, accommodation of participants,

12-13.04.18 (from 10.00 am) – work of a conference,

13.04.18 – work of school of mechanics and designers, presentation of an educational class of “Uralmaszavod” of V.R. Kubachek,

13.04.18 – at 17.30 pm – a friendly dinner,

14-17.04.18 (from 10.00 am) – Olympiad in the discipline "Hydraulic Drive Design", Stage 3,

10-11.04.18 (from 10.00 am) – Olympiad on discipline "Computer modeling", "Geometric modeling", the 2nd stage.

CONFERENCE AREAS OF WORK

1. Machines and equipment for open and underground mining operations;
2. Machines and equipment of concentrating factories;
3. Exploration and oil and gas equipment;
4. Modeling and calculations of complex technical systems, robotics;
5. Problems of materials science, production and design in engineering;
6. Repair, service and diagnostics of the mountain equipment;
7. Career transport and transport of oil.

Work of the III-th school of departments of the chief mechanic and design bureaus of leading manufactures. Exchange of experience, obtaining information on the latest developments in the field of mining equipment, establishing business contacts.

CONFERENCE MATERIALS

Materials of a conference will be published in the collection of works which is **included into RINTs base**. The volume of material **is up to four full pages**. For inclusion of your report in the program of a conference and the timely edition of the collection of works you need to send **till 01.03.17 in electronic form**:

- application for participation;
- article materials.

CONFERENCE ORGANIZING COMMITTEE

Chairman:

Professor, Ph. D. **Lagunova Yuliya Andreevna**

Co-chair:

assist. Dep. GMK, master of engineering and technology **Kalyanov Aleksandr Evgen'yevich**

**ADDRESS OF ORGANIZING
COMMITTEE:**

620144, Yekaterinburg, street of Kuibyshev,
30,Ural state mining University Department of
mining machines and complexes.

The conference venue:

II-nd educational building, Universitetsky Lane 9,
bus stop: "Circus",

Inquiries by phone: (107.343) 257-33-47
257-33-70

fax: (107.343) 257-33-47

e-mail: Yu.Lagunova@mail.ru

ARRANGEMENT FEE:

For compensation of the expenses connected with the organization, carrying out and the edition of materials of a conference it is necessary to pay only the cost of the publication of materials of a conference when obtaining the collection of reports (~ 1000 RUB).

For obtaining the certificate of professional development in the areas of work of a conference it is necessary to fill out the contract (will be sent to receive **only if desired** the certificate) and to pay a contribution for the contract (a bill in a size will be made out: 3600 RUB)



The organizing Committee

1. **Lagunova Yuliya Andreevna** – Ph.D., professor of the Ural State Mining University (USMU) (Ykaterinburg);
2. **Suslov Nikolay Maksimovich** – Ph.D., professor of the Ural State Mining University (USMU) (Ykaterinburg);
3. **Komissarov Anatoliy Pavlovich** – Ph.D., professor of USMU (Ykaterinburg);
4. **Shestakov Viktor Stepanovich** – professor of USMU (Ykaterinburg);
5. **Trifanov Gennadiy Dmitrievich** – Ph.D., professor of the Perm national research polytechnical university (Perm);
6. **Andreeva Lyudmila Ivanovna** – Ph.D., the chief scientific associate of the Chelyabinsk branch of the Institute of Mining (Chelyabinsk);
7. **Kornilkov Sergey Viktorovich** – Ph.D., professor, director of Institute of mining (Ykaterinburg);
8. **Furin Vitaliy Olegovich** – head of Technical Service of «Uralmashzavod»;
9. **Chervyakov Sergey Alekseevich** – «Uraltsemek».

International program committee

1. **Ma Gogan** - director of the Institute of Distance Education, Ph.D. China Petroleum University (China);
2. **Karsten Drebenshedt** – Ph.D., professor of Freiberg Mining Academy (Germany);
3. **Reynkhard Sakhsenkhofer** - professor of the Mining University of Leoben (Congo);
4. **Anna-Mariya Ferrero** - professor at the University of Turin (Italy);
5. **Sladkovskiy Aleksandr Valentinovich** - Ph. D., professor; head the Department, full professor at the Silesian University of technology, faculty of transport (Katowice, Poland);
6. **Yan Kret** – Ph.D., professor of the Technical university of Ostrava, faculty of metallurgy and engineering materials (Czech Republic);
7. **Mikhaylov Aleksandr Nikolaevich** – Ph. D., professor; department chair of technology of mechanical engineering of the Donetsk national technical university;
8. **Ivatov Marat Kenesovich** - rector, Ph. D., professor of Karaganda state technical university ("KSTU"), (Kazakhstan);
9. **Beysembetov Iskander Kalybekovich** - rector, Ph. D., professor of the Kazakh national research technical university of K.I. Satpayev (Kazakhstan);
10. **Mustafa Baba ogly Babanly** – Ph. D., rector of the Azerbaijan state university of oil and industries (Azerbaijan);
11. **Maralbaev Akylbek Oskonbaevich** - rector, professor of Institute of mining and

mountain technologies of a name of the academician A. Asanaliyev (Kazakhstan).