FIGHT THREE LIFE LES CHERCE TO BE FORTH TO THE LAND WITH THE SCHOOL SCHOOL AND TECHNOLOGY OF LOW PLANT

A. Mickiewicza Ave 30, PL 30–059 Krakow, Poland E-mail: unesco@agh.edu.pl

UNESCO/ Foland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST)

Froject Proposal for 6 mentle.

Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

....

(in English only)

1. Project title: Transportation system telematics
Field of research: Automation, Transport Engineering, mechatronics, mechanical
Number of fellowships with free tuition sponsored by UNESCO: 2

2. Name of institution: AGH University of Science and Technology, Faculty of Faculty of Mechanical Engineering and Robotics

Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland

3. Name and Surname, title and full contact data of project supervisor; prof. dr hab. inż, Janusz Szpytko

Tel.: +48 12 6173103
Fax: +48 12 6173531
E-mail szpytko@agh.edu.pl
www.agh.edu.pl

4. Project duration: 6 months

Proposed starting date: 1.10, 2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language: Englis

Scientific contents: individual research programme under supervision of tutor (See D.8)

5. Developing countries (specification): UNESCO Member States - Africa, Asia, Pacific Region, Latin America, Carriaribien countries

6.	Academic requirements: Candidates should have a B.Sc. or M.Sc. degree,
	please specify in more details if necessar;

#### TINESCO AGH Fellowships en 2015 it in Engineering

7. Qualifications required: for exactable be proficient in reading and writing in English;

be not more than 40 years of age; and be in good health, both physically and mentally; be able to write computer programs for example in C++, ProEngineer, or be familiar with MatlabSimulink, or CA-D/M, FEM, have a general knowledge related to telematic in transportation, or construction testing and measurement

8. Project description (in English):

project description optional:

to design and testing in laboratory the intelligent control solutions of selected transportation device, to design and testing the measurement systems of selected exploitation parameters of selected transportation device, to design and testing telematic system of transportation system, to testing and re-design the rail - wheel set laboratory stand

R&D results:

improvement in safety and reliability of transportation systems and devices

other outputs: publications, future projects

9. Others	information:
*** *** *** ***	***************************************

Stamp of the AGH UST Faculty

Project Supervisor (signature)

Prof. dr hab. inż. Janusz Szpytko

Dean of the Faculty (signature and stamp)

prof. dr hab ing Antoni Kalukiewicz

Place and date: Krakow, February 25, 2013

WYDZIAŁ INZYNIERII

Altenemia Gerniero - Herriconi im, Stanislawe Staszine w Modrocki Controla i Medzwayendrow w Soprie Redungani i Medzwayendrow w Soprie

Kierownik CMRTIE ACH-UNESCOMECHANICZNEJ I ROBOTYKI 30-059 Kraków: Al Mick ewicza 30 tel /12) 617 51 18 telefax 12) 617 30 99

Prof. dr link, inż. Janusz Szpytko

bacsó feta it was chait usud Prof. dr link, inż. Janusz Szpytko

tamped copy to the UNISCO, CH Chair office. 12. 2. ro up 26% losa si 8.66% of tall Lebruary 28, 2013.

14h0.1 Thinks a fee for your kindly conservation

COLEMN FROM THE SCHOOL THE TERMINATE KRAKOW POLKED UNESCO CHARKOW SCHOOL THE HECK OF AND ENGLISHING EDUCATION AT THE 13 LUNIVERSTY OF SCIENCE AND TECHNOLOGY BRAKOW, POLAME

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

UNESCC/ Poland to sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST)

Project Proposal for 6 months

Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

UNESCO - AGH 2013 Project A in Engineering: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

(in English, only)

- Project title: Problem base engineering
   Field of research: Decision engineering
   Number of fellowships with free tuition sponsored by UNESCO: 2
- Name of institution: AGH University of Science and Technology, Faculty of Faculty of Mechanical Engineering and Robotics UNESCO AGH Chair
   Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland
- 3. Name and Surname, title and full contact data of project supervisor: prof. dr hab. inz. Janusz Szpytko
  Tel.: +48 12 6173103, 6175109
  Fax: +48 12 6173531, 6175108
  E-mail szpytko@agh.edu.pl
  www.agh.edu.pl

4. Project duration: 6 months

Proposed starting date: 1.10, 2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language: Englis

Scientific contents: individual research programme under supervision of tutor (SOC) (A)

5. Developing countries (specification): UNESCO Member States - Africa, Asia, Pacific Region, Latin America, Carriaribien countries

5.	Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, please specify in more details if necessary

#### LINES COURT FAllow chips and 2012-2 in Engineering

7. Qualifications required:

be proficient in reading and writing in English; be not more than 40 years of age; and be in good health, both physically and mentally; be able to use MS Office and drawing programs, be familiar with CAD/ CAE programs, have a general knowledge related to engineering problems

8. Project description (in English):

Project description optional:

Project refers to creating different type of projects (engineering, higher engineering education, R&D types) in various engineering fields with use problem base learning approach and include different aspects, e.g.: finance, human resources management, industrial psychology, information systems, mathematical modeling and optimization, quality control, operations research, safety and health issues, and environmental management.

R&D results:

Background for future actions creation.

9. Others information:	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)	Dean of the Faculty (signature and stamp)
Prof. dr hao. inz. Janusz Szpytko	prof. dr hab. ing Autoni Kalukiewicz
Place and date: Krakow, February	AKADEMIA GORNICZO HUTNICZA im. Stanistawa Staszica w Krakowie WYDZIAŁ INŻYNIERII
im, Stanislav o Stanti a tr Kir kvarie Control : Medry terrido, es a tempo)	lei (12) 617 51 18 telefax (12) 617 30 99
A The Bretin Victorial using tothe a	Prof. or hab. In Panusz Szpytko Jan Polem, rock jaki toknar, bedator <u>interformation and hard signed rita</u> its Chair order, bl.f. 100 resum 2011, hours (8,00) for the full Cobrulary 28, 2013. its chanks after for you, kindly reoperation.

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### UNESCO/ Poland Co-sponsored Fellowship Programme In Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

Project title: Analysis of Hydraulic Fracturing Process  Field of research: Drilling		
Faculty of Drilling, Oil a	GH University of Science and Technology, and Gas	
	icza Av. 30, PL 30-059 Krakow, Poland	
Dariusz Knez Ph.D Tel.: +48 12 6173784	itle and full contact data of project supervisor:	
	/en	
4. Project duration: 6 Proposed starting date: 1 host Institution) Language: 1	1.10. 2013 (exact date to be agreed upon by the selected fellows and	
	ndividual research programme under supervision of tutor (see p.8)	
region (Asia, Africa, Lati	(specification): UNESCO Member States - please specify countries on in America, Caribbean and Pacific)	
please specify in more	ts: Candidates should have a B.Sc. or M.Sc. degree, details if necessary	

J. Qualifications required: for example be proficient in reading and writing in English; be not more than45 years of age; a mentally; others please specify if any general knowledge inmathematics	
3. Project description (in English):	•
Fellow will take part in research carried out in Dr Hydraulic fracturing method is one of the most a permeability reservoirs conventional completion in significant increase in oil and gas prices such a more interesting. In past years hydraulic fracturin increase oil and gas production from formations li Successful candidate will work with professional s. The goal of research is to find best range of tea fracturing performance. Computer skills will be an	important stimulation techniques. In low nethods are not cost effective. Because of lifficult to completion reservoirs become g was applied as most efficient method to ke tight sandstone and shale. oftware from leading drilling companies. hnological factors influencing hydraulic
other outputs: research results scientific paper	
,	
Project Supervisor (signature)	Dean of the Faculty (signature; and starped n
Hule	Wydziału Wiertpictwa, Nafty I Gazu  Prof. dr hab. Inż. Andrzej GONET
Place and date: Krakow, February25, 2013	1
Akademia Gárnicaz - Haraicza im. Stani dawa Stazzi a w Hrakowie Cze frum i declare a secondary and from a distribution of the control of the	room 201, hours: 8.00-16.00 till February 28, 2013.

A. Mickiewicza Ave 30, PL 30–059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

Project title: Drilling and Hydraulic Fracturing Simulation  Field of research: Drilling
2. Name of institution: AGH University of Science and Technology, Faculty of Drilling, Oil and Gas
Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland
3. Name and Surname, title and full contact data of project supervisor:  Dariusz Knez Ph.D
4. Project duration: 6 months Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and host Institution) Language: English Scientific contents: individual research programme under supervision of tutor (see p.8)
5. Developing countries (specification): UNESCO Member States - please specify countries or region (Asia, Africa, Latin America, Caribbean and Pacific) All regions
6. Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, please specify in more details if necessary.  Preferably in earth engineering, petroleum or computer sciences.

7. Qualifications required: for example be proficient in reading and writing in English; be not more than45 years of age; an mentally; others please specify if any	*** *** *** *** *** *** *** *** *** **
8. Project description (in English):	
Fellow will take part in research carried out in Dri Successful candidate will write computer program fracturing parameters. Knowledge of C++ program program will run on any platform, so code has to be platform. Windows interface is required.	to calculate drilling and hydraulic mming language is required. Preferably
other outputs:	
C++ code scientific paper	
9. Others information:	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)  Mule	Dean of the Faculty (signature Band Starspa in Nydziału Wiertnictwa, Nafty i Gazu Prof. dr hab. Inż. Andrzej GONET
Place and date: Krakow, February	oom 201, hours: 8.00-10.00 thi rebruary 20, 2013.

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

UNESCO - AGH 2013 Project A in Engineering: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

1. Project title: INTERRELATIONS BETWEEN NEW TECHNOLOGIES AND SOCIAL AND ECONOMIC LIFE IN GLOBALIZING WORLD

Field of research: economic sociology and economics Number of fellowships with free tuition sponsored by UNESCO: ONE

Name of institution: AGH University of Science and Technology, Faculty of HUMANITIES

Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland Contact Address: ul. Gramatyka 8A, 30-071 Krakow, D-13 Hall

3. Name and Surname, title and full contact data of project supervisor: Dr hab. Maria Nawojczyk

Tel.: +48 12 617-4380, 617-4345

Fax: +48 12 617-4381

E-mail maria@list.pl; maria.nawojczyk@agh.edu.pl

WWW, wh.agh.edu.pl

6 months 4. Project duration:

Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and host Institution)

Language:

individual research programme under supervision of tutor (see page p.8) Scientific contents:

5. Developing countries (specification): UNESCO Member States - Eastern Europe Asia, Africa, Latin America, Caribbean and Pacific

- Academic requirements: Candidates should have a MA degree in humanities or social sciences or economics.
- 7. Qualifications required:

Documents conforming the MA degree, be proficient in reading and writing in English. If the language of instruction is not the mother tongue of the candidate, a certificate of language proficiency must be provided; be not more than 45 years of age; and be in good health, both physically and mentally.

8. Project description (in English):

## INTERRELATIONS BETWEEN NEW TECHNOLOGIES AND SOCIAL AND ECONOMIC LIFE IN GLOBALIZING WORLD

New technologies are important forces driving the economic and social transformations. They can be theoretically explored from the position of technological determinism or within a model of interrelated processes of influences between technology and its social and economic environment. These processes vary in scope and speed in different regions of the world as well as due to different economic activities and life styles within one society. Varieties of consequences of these interrelations can be observed on the local and global levels: new social divisions, new distribution of power, new centers of economic development, new social and economic activities, and so on.

Participants of the project would be expected to analyze one particular dimension of the processes mentioned above. They would work within the Department of Economic Sociology and Social Communication of the Faculty of Humanities: participate in the projects developed here, present their findings at the departmental seminars and write a report on the social and economic changes in their own countries as observed from the point of view of the topic presented above.

9. Others information:

Stamp of the AGH UST Faculty

Project Supervisor (signature)

Haria Navojoryk

Place and date: Krakow, 26th February, 2013

Dean of the Faculty
(signature and Staffs)
Wydzialu Hurnanistycznego
Profesor, Janusz Mucha

Altanien-hz Górmiczo - Hunsiczo Kierownik CMPTIE AGH-UNESCO im Stanisława Staszins w Koskowie Centrum i Nerbyczaw do alektromoczi Prof. dr hab. inż. Janusz Szpytko 21 4 100 majecce 30 majecka 2000 c.

LUCATION AT THE AGE LET TERRET OF SCHOOL AND TECHNOLOGY PRAKOW, POLAND PROMOTER AND TECHNOLOGY PRAKOW, POLAND

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

UNESCO/ Poland Co-sponsored Fellowship Programme
in Engineering edition 2013 A (AGH UST)
[Inject Propose! to: 6 months

Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

UNESCO - AGH 2013 Project A in Engineering: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

(in English only)

- 1. Project title: Availability problems in transportation systems and devices Field of research: Engineering Technology, Transport Engineering, mechatronics Number of fellowships with free tuition sponsored by UNESCO: 2
- Name of institution: AGH University of Science and Technology, Faculty of Faculty of Mechanical Engineering and Robotics UNESCO AGH Chair
   Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland
- 3. Name and Surname, title and full contact data of project supervisor: prof. dr hab, inż. Janusz Szpytko
  Tel.: +48 12 6173103, 6175109

Fax: +48 12 6173531, 6175108 E-mail szpytko@agh.edu.pl www.agh.edu.pl

4. Project duration: 6 months

Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language: English

Scientific contents: individual research programme under supervision of tutor (see p.8)

5. Developing countries (specification): UNESCO Member States - Africa, Asia, Pacific Region, Latin America, Carriaribien countries

6.	Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, please specify in more details if necessary

## TRIESCO AGH Fellowship ed 1013-/ in Engineering

7. Qualifications required:  be proficient in reading and writin  be not more than 40 years of age;  mentally;	ng in English; and be in good health, both physically and
be able to write computer program	ms for example or be familiar with CAD/ CAM/ CAE dge related to transportation problems, including
8. Project description (in English):	
project description optional: to design and testing in laboratory the avidesign the transportation system safety are system of transportation system	ailability of transportation systems and devices, to nd reliability, to design and testing telematic based
R&D results: improvement in safety and reliability of to	ransportation systems and devices
other outputs: publications, future projects	
9. Others information:	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)	Dean of the Faculty (signature and stemp)
Prof. dr hab, inz. Janusz Szpytko	prof. dr hab. izz. Antoni Kalukiewicz
Charles Late Land Land Land	AKADEMIA GORNICZO-HUTNIC im. Stanisława Stasista w Krokowie WYDZ(AŁ INŻYNIERII MPTIE ACH-UNESCO MECHANICZNEJ I ROBOTY 30-059 Kraków Al.Mickiewicza 30 tel (12) 617 51 18 telefax (12) 617 30
A traditional memory in the formations	Minima - Capture a time 40 & activation and pend referred rate
	2

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

- 1. Project title: Laser. Biotechnology as Innovative Method of Adaptation of Selected Plans to Common Pollutants of the Natural Environment as New Tool for Creation Green Jobs Field of research: Environmental Protection Engineering and Biotechnology Number of fellowships with free tuition sponsored by UNESCO: 2.
- 2. Name of institution: AGH University of Science and Technology, Faculty of Mining Surveying and Environmental Engineering Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland
- 3. Name and Surname, title and full contact data of project supervisor: Full prof. Jan W. Dobrowolski, Ph.D., D.Sc., dr.h.c.

Tel.: +48 12 617 22 53

Fax:

E-mail dobrowol@agh.edu.pl www: www.agh.edu.pl/en

4. Project duration: 6 months

Proposed starting date: 1.10.2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language:

English

Scientific contents:

individual research programme under supervision of tutor (see p.8)

5. Developing countries	(specification): UN region (Asia, Africa	IESCO Meml a)	ber States - please specify countries of	
environmental protection	ts: Candidates sho details if necessar and biotechnology	uld have a B ybasic kno	J.Sc. or M.Sc. degree, owledge in environmental engineering	
******************************	**********************			
mentally; others plea general knowledge in (environmentally friendl	ng and writing in L 39 years o se specify if any . protection of the r y technologies)and	of age; and i  natural envir l interest in p	be in good health, both physically a comment and ecoinnovation promotion sustainable development in	****
8. Project description (in		, , , , , , , , , , , , , , , , , , , ,		
a. Project description (ii	Luguan).			
of Laser biotechnolog, bioremediation of toxiwell as better reclama areas out of use-was priority on internation curried out by prof. Dof the project would Biostimulation focuse water related to select connected with oil explaboratory study would	y for more efficien ic metals and biod tion of deteriorate introduced by projunal scale. Follow obrowolski and his don better adapted anthropogenic juditation) and clit do useful for recl	at decontaming degradation of the second of J.WDobrowing long-terms formal diplexperimental ation of selepollutants (ematic change amation and	ords max): The concept of application nation of the natural environment (by of harmul substances-xeniobiotics) as it biomass production for bioenergy in the power of the production for bioenergy in the laboratory and field experiments from and doctoral students the subject study in his Laboratory of Laser exted plants to pollutants of soil and any selected metals and hydrocarbonics (salinity of soil). The output of this is management some deteriorated areas.	y s n h s r d s s s s s
useful for more efficient well as for production of of food production. This recommended by UNS world	at management of of biomass (e.g. usons will be also created and UNESCO Green	different reg eful for indu- tive contribu- en Economy	esearch-developing studies would be vision of the home country of candidate astry or bioenergy production) not institution to creation many new Green Job for Sustainable Development all over	e as teac s as r the
Stamp of the AGH UST Facu	ilty	***************************************		
Project Supervisor	sky		Dean of the Faculty (signature and stamp) I.A.L.U  Prof. dr hub: irrz: Sturisław Gruszczynis	- ki
			-1-	
Krakow, 25 March	, 2013		Kierownik CMPTIE AGH-UNESCO	
A Strike of the	e e	2	Prof. dr hab. inz. Janusz Szpytko	

A. Mickiewicza Ave 30, PL 30–059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

	Parameters Influence on Injection Performance
Field of research: Geod	engineering
Number of fellowships	with free tuition sponsored by UNESCO: 2
	AGH University of Science and Technology,
Faculty of Drilling, Oil	and Gas
Full address: A.Mickie	wicza Av. 30, PL 30-059 Krakow, Poland
	title and full contact data of project supervisor:
Dariusz Knez Ph.D	
Tel.: +48 12 6173784	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Fax: +48 12 6173784	***************************************
E-mail knez@agh.edu.	pl
WWW www.agh.edu.j	<u>51/en</u>
4. Project duration:	
Proposed starting date: host Institution)	1.10. 2013 (exact date to be agreed upon by the selected fellows and
Language:	English
Scientific contents:	individual research programme under supervision of tutor (see p.8)
region (Asia, Africa, Lo	s (specification): UNESCO Member States - please specify countries on atin America, Caribbean and Pacific)
All regions	
	nts: Candidates should have a B.Sc. or M.Sc. degree,
	nearing petroleum or computer sciences

Description of the control of the co	. 4.0
3. Project description (in English):	
Expanding modern society requires new urban area. From of view the best solution is to make use of existing urban for other purposes. In second case quite often ground probuildings. Drilling methods are one of the most efficient value, influence of drilling parameters will be investigated based on research results is necessary. Successful can Geoengineering Department laboratory using standard and software. Computer skills will be an advantage.	area or new one which is useless coperties are not suitable for high way of ground modification. Using d. To find best solution new model adidate will work in Drilling and
other outputs: research results	
scientific paper	
9. Others information:	
Project Supervisor (signature)	Dean of the Faculty (signature and stamp) D Z I e K a n
El . O	Wydziału Wiertnictwa, Nafty i Gazu
J. M.	Prof. dr hab. Inż. Andrzej GONET
Place and date: Krakow, February 25, 2013  Altacerrin Gornico - Filippia.  in. Stanislava Staszi a w Kr. Fent Control - Fally Testing 5 1 (2)  Please return via email using both 5 doc format and 5 par format – ade stamped copy to the UNESCO AGH Chair office, bld. U2, room 20  14h00. Thanks a lot for your kindly of	1, hours: 8.00-16.00 fill February 28, 2013.

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

## UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST)

Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

UNESCO - AGH 2013 Project A in Engineering: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

Field of research:Geol	sing Borehole Heat Exchangers Systems
Faculty ofDrillin	
Full address: A. Mickiewi	cza Av. 30, PL 30-059 Krakow, Poland
Tomasz Śliwa, PhD, A4 r Tel.: +48 12617 37 84 Fax: +48 12617 22 06	u.pl
host Institution) Language: E.	months 10. 2013 (exact date to be agreed upon by the selected fellows and nglish dividual research programme under supervision of tutor (see p.8)
region (Asia, Africa, Latin	specification): UNESCO Member States - please specify countries a America, Caribbean and Pacific) all possible
6. Academic requirements please specify in more	s: Candidates should have a B.Sc. or M.Sc. degree, details if necessaryM.Sc in Civil Engineering

Description of the second seco			
8. Project description (in English):			
R&D results and project description optional (300	words max):		
Energy saving is very important around the world and renewable energy extraction. Many systems be Constructional and exploitation parameters affect cover many aspects of borehole heat exchangers, countries, with heat and cold climate. The result BHEs systems.	for economical efficiency. The project  Result of the project is important for all		
other outputs (100 waords max):			
papers, monograph, ppt presentations			
	A STATE OF THE STA		
9. Others information:work in Geoenergetics L	aboratory of Drilling, Oil and Gas Faculty		
Stamp of the AGH UST Faculty			
Project Supervisor (signature)	Dean of the Faculty (signature and stamp) Wydziału Wiertnictwa, Nafty i Gazu Prof. dr hab. inż. Andrzej GONET		
Place and date: Krakow, February	room 201, hours, c.oo-theor that that day not be the		

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

## UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST)

Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the **people** of Poland

#### (in English only)

 Project title: Assessment of geotouristic values of selected geological objects Field of research: Geotourism
 Number of fellowships with free tuition sponsored by UNESCO: 1-2

Name of institution: AGH University of Science and Technology,
 Faculty of Geology, Geophysics and Environmental Protection/ Wydział Geologii,
 Geofizyki i Ochrony Środowiska
 Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland

3. Name and Surname, title and full contact data of project supervisor:

Prof. dr hab. inż. Tadeusz Słomka

Tel.: +48 12 617 2603 Fax: +48 12 6334672

E-mail: tslomka@agh.edu.pl

www.agh.edu.pl

4. Project duration: 6 months

Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language: English

Scientific contents: individual research programme under supervision of tutor (see p.8)

- 5. Developing countries (specification): UNESCO Member States please specify countries or region (Asia, Africa, Latin America, Caribbean and Pacific) ALL

7. Qualifications required: for example be proficient in reading and writing in English; be not more than 40 years of age; and be in good health, both physically and mentally, others please specify if any general knowledge in Geotourism			
8. Project description (in Engli	sh):		
R&D results and project desc Assessment of geotouristic v	cription optional (300 words natures of selected geological of	nax): ojects	
other outputs (100 words ma	x): n. practical replacement, repor	i	
9. Others information: Stamp of the AGH UST Faculty		ITY CHNOLOGY	
•	Akademia GC, Urc. C. Prutnic im. Stanslawa Statuta a Krakowo MYDZIAŁ GEOLOGII, GEOFIZY 1 OCHRONY ŚRODOWISKA 30-059 Krake-, Al. Mickawicza 30 el. /121517 36-80, fo. (012) 633-29 NF 675 006, 19, 23	K) 36	
Project Supervisor		Dean of the Faculty (signature and stamp)	
(SIERRATURE) T O R		(signature and stamp)	
GH University Lifense and Technology		S Z J E K K N	
e en la francia de esperante marinere		rz. Adam Piestrzynski	
Tadeusz Słomka, Prof. D. Sc.			
Place and date: Krakow, Februar	ry 28, 2013		
Akademia Górniczo - i im. Stanisława Staszica w Centrum Międzynarodow Technologii i Edukacji AGF Al. A. Mickiewicza 30, 30-4	Krakowic ej Promocji i - UNESCO Pa	of, dr bab, in2, Janusz Szpytko	

Please return via email using both \*.doc format and \*.pdf format address unesco@agh.edu.pl and hard signed und stamped copy to the UNESCO AGH Chair office, bld, U2, room 201, hours: 8.00-16.00 till February 28, 2013, 14h00. Thanks a lot for your kindly cooperation.

A. Mickiewicza Ave 30, PL 30–059 Krakow, Poland E-mail: unesco@agh.edu.pl

## unesco/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

- Project title: Nanolaminate materials in Ti-Al-C-N system obtained by SHS method..
   Field of research: Materials science and ceramics
   Number of fellowships with free tuition sponsored by UNESCO: 1.
- Name of institution: AGH University of Science and Technology, Faculty of Materials Science and Ceramics
   Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland
- 3. Name and Surname, title and full contact data of project supervisor. Dr Leszek Chlubny

Tel.: +48 12617 52 07 Fax: +48 12 633 15 93 E-mail leszek@agh.edu.pl www.www.agh.edu.pl

4. Project duration: 6 months

Proposed starting date: 1.10, 2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language: English

Scientific contents: individual research programme under supervision of tutor (see p.8)

5. Developing countries (specification): UNESCO Member States - please specify countries or region (Asia, Africa, Latin America, Caribbean and Pacific)

5.	Academic requirements: Candidates should have a B.Sc. or M.Sc. degree,
	please specify in more details if necessary

be proficient in reading and writing in Engli be not more than 35 years of age; and be i have general knowledge in ceramics	n good health, both physically and membley, and chemistry, material science and
8. Project description (in English):	
system.  - Application of SHS synthesis for obta  - Selection of reaction conditions.  Sintering of MAY phase and optimize	nolaminate MAX-phase materials in Ti-Al-C-N aining powders of MAX phase materials ations of sintering conditions. I thermal properties of dense materials.
Project Supervisor (signature)	Dean of the Faculty (signature and stamp)
Dr Lawek Chlubny Place and date: Krakow, February 28, 2013	Prof. dr hab inz. Włodzimierz Mozgawa PRODZIĘKAN da. Opóliwak i Neuki
Adulianda (Stanler) - inutinga fra Standalovo Standi - in Advic Craftur - i inclusion decent decent Turte and the first	prof. dr hab. ini. Ajunktinieri Morgawa Klerownik CMPTIE AGH-UNESCO Prof. dr hab, mz. Janusz Szpytko

A. Mickiewicza Ave 30, PL 30–059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

- Project title
   Influence of some additives on basic parameters of sanitary body or glazes.

  Field of research: ceramic, material engineering, glazes

  Number of fellowships with free tuition sponsored by UNESCO: 1
- 2. Name of institution: AGH University of Science and Technology,
  Faculty of Materials Science and Ceramic; Department of Ceramic Technology and
  Refractory Materials
  Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland
- 3. Name and Surname, title and full contact data of project supervisor:

Dr inż. Marcin Gajek
Tel.: +48 12 .617 5207
Fax: +48 12 .6331593
E-mail mgajek@agh.edu.pl
www.agh.edu.pl

4. Project duration: 6 months
Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and host Institution)
Language: English
Scientific contents: individual research programme under supervision of tutor
5. Developing countries (specification): UNESCO Member States - (Asia, Africa, Latin America, Caribbean and Pacific)

6. Academic requirements: Candidates should have a B.Sc. or M.Sc. degree,

7. Qualifications required:

be proficient in reading and writing in English; be not more than 35 years of age; and be in good health, both physically and mentally; general knowledge in ceramic engineering

8.	Project	descrip	otion	(in	English	1):
----	---------	---------	-------	-----	---------	-----

Develop new sanitary body or sanitary glazes;

- designed new ceramic sanitary body or glazes in laboratory,
- testing obtained materials
- redesigned obtained materials

Create new sanitary body or sanitary glazes.

****************	······································
Stamp of the AGH UST Faculty	

Project Supervisor

(signature)

Dr inż. Marcin Gajek

Place and date: Krakow, February 28, 2013

 Dean of the Faculty (signature and stamp)

Prof. dr hab. inż. Włodzimierz Mozgawa

PRODZIEKAN as Ogótyci i Nauki

and de hab, int. Productive Mongawa

Kierownik CMPTIE AGH-UNESCO

Prof. dr hab. inż. Janusz Szpytko

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mall: unesco@agh.edu.pl

## UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dia młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (In English only)

1. Project title: Rope ba	ased transport operation hanical Engineering
Number of fellowships	with free tuition sponsored by UNESCO: 1
	AGH University of Science and Technology, Engineering and Robotics
Full address: A.Mickie	wicza Av. 30, PL 30-059 Krakow, Poland
Marian Wójcik, Dr hab Tel.: +48 12 617 3683. Fax: +48 12 636 01 44 E-mail marianw@agh.	edu.pl
4. Project duration:	6 months
Proposed starting date: host Institution)	1.10, 2013 (exact date to be agreed upon by the selected fellows and
Language:	English
Scientific contents:	individual research programme under supervision of tutor (see p.8)
5. Developing countries	s (specification): UNESCO Member States - ( Latin America)
All regions	artists and a control of the control

6 Academic requirements: Ca Preferably in mechanical engi CAD/ CAM, exploitation, diag	andidates should have a B.Sc. or M.Sc. degree, neering, transportation engineering, rope systems and devices, gnostics.
mentally; others	d writing in English: years of age; and be in good health, both physically and thematics
8. Project description (in Engli	sh):
Dynamics of transport install Systems of person rope trans Exploitation of transport inst Emergency conditions of tran	port allations
other outputs: research results scientific papers, practical	training and diagnostics experiences
9. Others information:	***************************************
	4NADEMIA GORNICZO-HUTNICZA
Stamp of the AGH UST Faculty	WYDZIAŁ INŻYNIERII
Project Supervisor	Dean of the Faculty
(signathick) Win I K Cathory Thansport Ulinowego	(signature and sump)
or hote one short on the control of the state of the stat	DZIEKAKI Wydziału Wzystieni Mechanicznej i Kobotyki
Place and date: Krakow, February	25. Klauwne CNPTIE AGH-UNESCO Aksdemie Gorniczo - Inchie
Please return via email using both *.d stamped copy to the UNESCO AG	Im. Stanishwa Steazion w Erekon.  Prof. dr hab, inc. Januez Szoy, Centrum Mindzymarodon of Promocy, loc format and pdf fromat address one schaewed by duff had fault agress and EECO H Chair office, bld. U.2, room 201, hunrs: Red. As of an dwienary (198 (2013): E15860) 30. Thanks a lot for your kindly cooperation

1 ... . 1

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

## UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

- Project title: Development of control system parallel manipulator based of Assur group of high class
   Field of research: Mechanics, Theory of Machines and Mechanisms, Robotics
   Number of fellowships with free tuition sponsored by UNESCO: 1 (one)
- Name of institution: AGH University of Science and Technology, Faculty of Mechanical Engineering and Robotics,..
   Full address: A. Mickiewicza Av. 30, PL 30-059 Krakow, Poland
- 3. Name and Surname, title and full contact data of project supervisor:

  Jacek Cieślik, dr hab. inż., prof. AGH.....

  Tel.: +48 12 617 36-63....

  Fax: +48 12 .617 35-05....

  E-mail cieślik@agh.edu.pl......

  WWW http://www.krim.agh.edu.pl/index.php?faction=pracownicy
- 4. Project duration: 6 months
  Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and host Institution)
  Language: English (Russian as additional language for communication)
  Scientific contents: individual research programme under supervision of tutor (see p.8)
- Developing countries (specification): UNESCO Member States please specify countries or region (Asia. Africa, Latin America, Caribbean and Pacific)
  Asia,
- Academic requirements: Candidate should have a B.Sc. or M.Sc. degree in Mechanics, Mathematics or Robotics, Candidate should have an experience in theoretical mechanics, theory of machines and mechanisms, mathematical analysis, robotics

7. Qualifications required:

be proficient in reading and writing in English (optionally in Russian)
be not more than 35 years of age; and be in good health, both physically and mentally;
others: general knowledge in mathematical analysis, physics of solid bodies, mechanics
(kinematics and dynamics), theory of machines and mechanisms, robotics,

8. Project description (in English):

The purpose of work: development of function and application of management of spatial parallel manipulator package on the base of Assur group of fourth class with six degrees of freedom by dynamic planning and experimental design.

#### Tasks:

- Kinematics synthesis and analysis, decision of reverse task of kinematics of spatial parallel manipulator on the base of Assur group of fourth class with six DOF.
- Dynamic analysis and synthesis of spatial parallel manipulator on the base of Assur group of fourth class with six degrees of freedom.
- Development of operating model of parallel manipulator on the base of Assur group of fourth class with six degrees of freedom.
- Development of function of programmatic management of parallel manipulator on the base of Assur group of fourth class with six degrees of freedom.
- Development of application of management a parallel manipulator package.
- Lead through of imitation experimental design of parallel manipulator on PEVM and by the model of manipulator.

#### The novelty of work is to obtain:

- Method of kinematics and dynamic synthesis of spatial parallel manipulator on the base of mechanisms of higher class.
- Method of synthesis of function management a spatial manipulator on a base numerical symbolic calculations.
- Application of spatial parallel manipulator software working on the base of mechanisms of higher class.

9. Others information: .		
Standy of the AGH UST Facu im, Standsler a St 30 USY Erikovy Al. Mik Wydziel leży ak rakanechonie C.1 G17 36 Ct to L.E.S.	dervieze 30 nej i Roboryki	
Project Supervisor (signature)	Alandemin Gomican rived in Dean of the Faculty im. Stanishave Stanziew Withkowi. (signature and stamp) Centerum Migdzynarodional Promiss j. Technologii i Eduluati AGN - C. 2000 Al. A. Mickiewicza 30, 70-950 Micków Wydziału Jażynierii	
Place and date: Krakow, F	Kierownik CMPTIE AGH-UNESCO  Prof. dr hab.inż. Antoni Kalukie	wic:
	Prof. of field, file, Julius 1977 and	

Please return via email using both \*.doc format and \*.pdf format - address unesco@agh.edu.pl and hard signed and stamped copy to the UNESCO AGH Chair office, bld. U2, room 201, hours: 8.00-16.00 till February 28, 2013, 14h00. Thanks a lot for your kindly cooperation.

> A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

UNESCO - AGH 2013 Project A in Engineering: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

(in English only)

1. Project title: Mining and Geology, Environmental Engineering Field of research: Mining and Geoengineering Number of fellowships with free tuition sponsored by UNESCO: 1-2

2. Name of institution: AGH University of Science and Technology, Faculty of Mining and Geoengineering Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland

3. Name and Surname, title and full contact data of project supervisor: Dr hab, inż. Marek Cala, prof. AGH

Tel.: +48 12 617 21 62

Fax: +48 12 617 37 60 E-mail: cala@agh.edu.pl

www.agh.edu.pl, www.gorn.agh.edu.pl

4. Project duration:

6 months

Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language:

English

Scientific contents:

individual research programme under supervision of tutor (see p.8)

- 5. Developing countries (specification): UNESCO Member States please specify countries or region (Asia, Africa, Latin America, Caribbean and Pacific) ALL
- 6. Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, please specify in more details if necessary ..... B.Sc. or M.Sc. degree in mining or environmental engineering
- 7. Qualifications required: for example

be proficient in reading and writing in Engl be not more than 40 years of age; and b others please specify if any	e in good health, both physically and mentally;
8. Project description (in English):	
field of geotechnical and rock engineering numerical codes used in underground and op.  The second one is mine land reclamation. Description of the project	al methods for solving practical problems from the
Strainb of the Most ope 1 and 1	EMIA GÓRNICZO-HUTNICZA MIBEANA STASZICA W KRAKONNE AL GÓRNIOTWA I GEOINTYNIERII 9 Krinków, AL Mickiewicza SD 617-21-15; Inl/Ibe 12-423-37-60
Project Supervison (signature)Dr hab. in March Agde, prof. AGH	Dean of the Faculty (signature and stamp)  Prof. dr hab. inż. Piotr Czaja
Place and date: Krakow, February 28, 2013	
Akademia Górniczo - Hutnicza	Klerownik CMPTIE AGH-UNESCO

Please return via email using both \*.doc format and \*.pdf format - oddress uncescud agh.edu.pl and hard signed and stamped copy to the UNESCO AGH Chair office, bld. 1/2, room 201, hours: 8.00-16.00 till February 28, 2013, Julius Thanks a lot for your kindly cooperation.

Prof. dr hab: in2 Janusz Szpytko

im. Stanisława Staszica w Krakowie Centrum Międzynarodowej Promocji Technologii i Edukacji AGH - UNESCO

Al. A. Mickiewicza 30, 30-059 Kraków

UNESCO CHAIR FOR SCIENCE, TECHNOLOGY AND ENGINEERING EDUCATION AT THE AGH UNIVERSITY OF SCIENCE AND TECHNOLOGY KRAKOW, POLAND

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

## UNESCO AGH Fellowships ed. 2013-B in Engineering Project Proposal for 6 months

#### Naukowa oferta stypendialna UNESCO - AGH 2012 B dla młodych naukowców z krajów rozwijających

<u>UNESCO - AGH 2012 Project B</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

(in English only)

 Project title: Reservoir geophysics – combining well log data and laboratory data Field of research: petrophysics & well logging & reservoir geophysics Number of fellowships with free tuition sponsored by UNESCO: 1

2. Name of institution: AGH University of Science and Technology,
Faculty of Geology Geophysics and Environmental Protection, Department of Geophysics

Full address: A. Mickiewicz Av. 30, PL 30-059 Krakow, Poland

3. Name and Surname, title and full contact data of	f project supervisor:
Prof dr Jadwiga Jarzyna	
Tel.: +48 12 617 24 21	
Fax: +48 12 6332936	
E-mail jarzyna@agh.edu.pl	
WWW	

4. Project duration: 6 months
Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fellows and host Institution)
Language: English
Scientific contents: individual research programme under supervision of tutor

5. Developing countries (specification): UNESCO Member States - Asia, Africa, Latin America, Caribbean and Pacific

 Academic requirements: Candidates should have a B.Sc. or M.Sc. degree in GEOPHYSICS, APPLIED GEOPHYSICS, PETROLEUM GEOLOGY, GEOLOGY

7. Qualifications required:

be proficient in reading and writing in English;

be not more than 35 years of age; and be in good health, both physically and mentally:

others: ABLE TO WORK IN TEAM

general knowledge in EARTH SCIENCES, MATHEMATICS, PHYSICS

8. Project description (in English):

Project comprises methods of integrating of various geophysical and geological and petrophysical (lab) data to improve hydrocarbon and water prospection. Well logging and seismics will be the most important methods. Professional Computer systems licensed in AGH UST will be used for processing and interpretation of data. Attention will be focused on including the improved relations between various parameters into modelling of media flow in pore space. The modern Nuclear Magnetic Resonance lab measurements will be included. Preferred results of NMR logging. Seismic attributes will be combined with well log data. Project will be realised on Polish and foreign country data.

9. Others information:

Stamp of the AGH UST Faculty

Project Supervisor

(signature)

Place and date: Krakow, 13.02. 2012

Dean of the Faculty (signature and stamp)

prof. di heb. inz. Adam Plestrzyński

Aladersia Gharine 1 120 in. Supilibry Stasy and friend. Will. Consum of budger and a first translated 17th and 15th Al. A. Lussianas. 16, 100 and 15th Al. A. Lussianas.

Kiegownik CMETIE AGH-UNESCO

Prof. dr hab. inz. Janusz Szpytko

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

 Project title: Optimization of multistage fracking process in horizontal gas wells in tight and shale reservoirs.

Field of research: Reservoir engineering of unconventional resources Number of fellowships with free tuition sponsored by UNESCO: 2.

2. Name of institution: AGH University of Science and Technology, Faculty of Drilling, Oil and Gas Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland

3. Name and Surname, title and full contact data of project supervisor: Stanislaw Nagy, PhD., DSc., P.F.

Tel.: +48 12 617 22 09 Fax: +48 12 617 22 19

E-mail stanislaw.nagy@agh.edu.pl

www: www.agh.edu.pl/en: http://www.kig.wnafl.agh.edu.pl/en

4. Project duration: 6 months

Proposed starting date: after 1th Oktober (exact date to be agreed upon by the selected fellows and host

Institution)

Language: Scientific contents: English, Russian

individual research programme under supervision of tutor (see p.8)

5. Developing countries (specification): UNESCO Member States - please specify countries or region (Asia, Africa, Latin America, Caribbean and Pacific)
Asia and Africa (Kazakhstan, Georgia, Ukraine, Uzbekistan, Azerbaijan, Armenia, Malaysia, Philippines, Brunci, Ghana).

6. Academic requirements: Candidates should have a B.Sc. or M.Sc. degree,

7. Qualifications required: far example be proficient in reading and writing in English (Advanced); be not more than 40 years of age; and be in good health, both physically and mentally; others......

#### 8. Project description (in English):

Stimulation of the well to increasing low permeability of the reservoir, lies in hydraulic fracturing and the formation of a grid of fractures. A low-viscosity fluid is injected to the well under a high pressure with higher rate that it is expected to flow. The hydraulic resistivity related to the flow in the rock formation increases, the pressure in the well grows above the fracturing pressure making the rock matrix break up and form a fracture or a network of fractures. The important factor stimulating origin of fracture formation is the presence of silica or carbonates in the clayey rocks. The fracture can be protected against its closing by 'proppant'. Some literature analysis reveals that the efficiency of the simulation can be increased by another distribution of fractures, formed by orthogonal positioning of natural and artificial fractures.

The aim of project is to study of efficiency of possible fracturing process to estimate the best technique for selected geologic conditions. Another goal is to design process without or with minimize amount of hazard substances added into fracturing fluid.

The planned topics:

1. The creation of fracking model for simple case

2. The creation of fracking model for complex geology

3. The build of optimisation model for efficiency of fracking process

4. The systematization of received results.

9. Others information:

Stamp of the AGH Faculty

Project Supervisor (signature)

Feb. 25. 2013

Prodziekan Wydziału Wiertniczyca/ Nafty I Gazu

dr wab. inc. Czesław Rybick

Dean of the Faculty (signature and stamp)

Kietowaik CMPTIR AGH-UNESCO

Prof. dr hab. inz. Janusz Sznytko

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

UNESCO - AGH 2013 Project A in Engineering: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

- 1. Project title: Smart methodologies for development of software for embedded systems Field of research: Software Engineering Number of fellowships with free tuition sponsored by UNESCO: 2
- 2. Name of institution: AGH University of Science and Technology, Wydział Elektrotechniki, Automatyki, Informatyki i Inżynierii Biomedycznej Faculty of Faculty of Electrical Engineering, Automatics, Computer Science and Biomedical Engineering Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland
- 3. Name and Surname, title and full contact data of project supervisor: prof. dr hab. inż. Tomasz Szmuc

Tel.: +48 12 6172040 Fax: +48 12 633-41-99

E-mail tsz@agh.edu.pl www.agh.edu.pl

4. Project duration: 6 months Proposed starting date: 1.10, 2013 (exact date to be agreed upon by the selected fellows and host Institution)

Language: English individual research programme under supervision of tutor (see p.8) Scientific contents:

- 5. Developing countries (specification): UNESCO Member States Africa, Asia, Pacific Region, Latin America. Carriaribien countries
- 6. Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, please specify in more details if necessary .....

7. Qualifications required: be proficient in reading and writing in English; be not more than 40 years of age; and be in good health, both physically and mentally; good skills in computer engineering, basic knowledge in software engineering, good background in mathematics 8. Project description (in English): project description optional: The aim of the project is to incorporate verification methods to support development of correct software for embedded systems. The concept is based on introduction of parallel thread in which systematic verification of developed software artifacts will be carried out.

R&D results: Modification of existing software development methodology. Software modules supporting the verification.

Cooperation with researches working in this area. Improvement of knowledge on Polish culture and history.

9. Others information:	•••••••••••••••••••••••••••••••••••••••
Stamp of the AGH UST Faculty	

Project Supervisor

Prof. dr hab. inż. Tomasz Szmuc

Dean of the Faculty (signature and stamp) dr hab, inz Antoni Ciesla, prof. nadzw.

Kierownik CMPTIE AGH-UNESCO Altedemia Gérnicao - Haranca Place and date: Krakow, February 25, 2013 i.m. Stanislav a Staszicz w Krake vi. Control of Experience of France. Tuefusorum i Dynami i Andria. Al financia i Gressia i mi

Prof. of heb. inz. Janusz Szpytko

Please return via email using both \*.doc format and \*.pdf format - address unesco@agh.edu.pl and hard signed and stamped copy to the UNESCO AGH Chair office, bld. U2, room 201, hours: 8.00-16.00 till February 28, 2013, 14h00. Thunks a lot for your kindly cooperation.

A. Mickiewicza Ave 30, PL 30-059 Krakow, Poland E-mail: unesco@agh.edu.pl

#### UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST) Project Proposal for 6 months

#### Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

#### (in English only)

1. Project title: .	
Axis switching impact	on the selected physical properties of magnetite exhibiting first and
second order Verwey	transition
Field of research: tech	
Number of fellowships	with free tuition sponsored by UNESCO: 1
2. Name of institution:	AGH University of Science and Technology,
Faculty of Physics and	d Applied Computer Science, Faculty of Solid State Physics
Full address: A.Mickiev	wicza Av. 30, PL 30-059 Krakow, Poland
3. Name and Surname,	title and full contact data of project supervisor:
Zbigniew Kąkol, profe	essor.
Tel.: +48 12 6172007	
Fax: + (48) 12-423-35	-70
E-mail kakol@agh.ed	u.pl
www http://galaxy.uci	.agh.edu.pl/~kakol/
4. Project duration:	6 months
Proposed starting date: host Institution)	1.10. 2013 (exact date to be agreed upon by the selected fellows and
Language:	English
Scientific contents:	individual research programme under supervision of tutor (see p.8)
5. Developing countrie	s (specification): UNESCO Member States - please specify countries of tin America, Caribbean and Pacific)
	nts: Candidates should have a B.Sc. or MaSc. degree,
piease specify in mor	re details if necessary

B.Sc. or M.Sc. degree in phys	sics, technical physics or material science engineering
7. Qualifications required: for example proficient in reading and write be not more than	ple ting in English; years of age; and be in good health, both physically and f any
conduction drops 100 times on confrom high-T cubic to monoclinic characteristics. In case the coolin along one of <100> (cubic) direct well as the easy magnetization at other <100> direction, the c (and AS) causing anomalies in magnetic continuous character (slightly dopother outputs (100 words max):  Apart from the scientific effects.	O <sub>4</sub> , undergoes the Verwey phase transition where electrical cooling, what is associated with the change of lattice symmetry in C c and with other spectacular anomalies in many physical graces T <sub>V</sub> is performed in an external magnetic field aligned the special symmetry in the particular direction becomes the monoclinic c axis as axis. If, now, magnetic field is applied below T <sub>V</sub> along some the easy axis) switches to this direction ("easy axis switching", magnetization, magnetostriction and some other physical roject is to observe how some of these anomalies triggered by dergoing the Verwey transition of first (discontinuous) and need with, e.g. Zn).  The scholar will become accustomed with the measurements systations, like Quantum Design PPMS, that became a world-
9. Others information:	, proportion and the second se
	<del>*</del>
biainportine Acti cor i assisy	
Project Supervisor (signature)	Dean of the Faculty (signature and stamp)  Dean of the Faculty (signature and stamp)
	1 /
Place and date: Krakow, February 28,	Aksolen in Górnicas - Hundesse Kierovalk CMPTIE AGH-UNESC im. Stanisława Siaszi w Konke vie Controlle Michael in Stanisława Siaszi w Konke vie Prof. or hab. inz. Januas Szpyti
stamped copy to the UNESCO AGH C	format and *.pdf format – address unesco@ugh.edu.pl and hard signed and hair office, bld. U2. room 201. hours: 8.00-16.00 till February 28, 2013.  Thanks a lot for your kindly cooperation.

1717

AGH IMIVES STOP SECRETICE AND LESTING TO SERVE ENGINEERING TOUGHTHOUSE TO SECTION SECTION OF THE TECHNOLOGY THE AGY OF SECTION OF THE TECHNOLOGY

## A. Mickiewicza Ave 30, PL 30–059 Krakow, Poland E-mail: unesco@agh.edu.pl

UNESCO/ Poland Co-sponsored Fellowship Programme in Engineering edition 2013 A (AGH UST)

Project Proposel for 8 months

Naukowa oferta stypendialna Centrum AGH-UNESCO edycja 2013 A dla młodych naukowców w obszarze nauk technicznych z krajów wzrostu gospodarczego

<u>UNESCO - AGH 2013 Project A in Engineering</u>: promoting human resource capacities in the developing countries through intensive training and to enhancing international understanding and friendship among peoples of the world and the people of Poland

(In English only)

Project title: Transportation technology systems and devices
 Field of research: Transport engineering, transportation, mechanical engineering, automation, transport and logistic
 Number of fellowships with free tuition sponsored by UNESCO: 2

Name of institution: AGH University of Science and Technology,
 Faculty of Faculty of Mechanical Engineering and Robotics
 UNESCO AGH Chair
 Full address: A.Mickiewicza Av. 30, PL 30-059 Krakow, Poland

3. Name and Surname, title and full contact data of project supervisor: prof. dr hab. inż. Janusz Szpytko
Tel.: +48 12 6173103, 6175109
Fax: +48 12 6173531, 6175108

E-mail szpytko@agh.edu.pl

www.agh.edu.pl

4. Project duration: 6 months

Proposed starting date: 1.10, 2013 (exact date to be agreed upon by the selected fellows and

host Institution)

Language: English

Scientific contents: individual research programme under supervision of tutor (see n 8)

5. Developing countries (specification): UNESCO Member States - Africa, Asia, Pacific Region, Latin America, Carriaribien countries

6. Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, please specify in more details if necessary

## THESCO ACH Fellowships so. 2013 A in Engineering

be able to write compute	nd writing in English; s of age; and be in good health, both physically and mentally; or programs for example or be familiar with CAD/ CAM/ C l knowledge related to transportation problems, including saj
8. Project description (in English	h):
project description optional: to design and testing in labora design the transportation syste system of transportation syster	atory the availability of transportation systems and devices, to m safety and reliability, to design and testing telematic based m
R&D results: improvement in safety and reli	iability of transportation systems and devices
other outputs: publications, future projects	
9. Others information:	
,	
	Dean of the Faculty (signature and stamp)
Project Supervisor	Dean of the Faculty