

United Nations Educational, Scientific and Cultural Organization

> Organisation des Nations Unies pour l'éducation, la science et la culture

Organización de las Naciones Unidas para la Educación, la Ciencia y la Cultura

Организация Объединенных Наций по вопросам образования, науки и культуры

منظمة الأمم المتحدة للتربية والعلم والثقافة

> 联合国教育、 科学及文化组织

# The Assistant Director-General for External Relations and Public Information





To: National Commissions for UNESCO of Invited Member States (see Annex I)

Ref.: ERI/NCS/FLP/LZF/12.184

7 May 2013

Subject: UNESCO/POLAND Co-Sponsored Fellowships Programme in Engineering, cycle 2013

Sir/Madam,

I am pleased to inform you that, within the framework of the UNESCO/Poland Co-Sponsored Fellowships Programme in Engineering, cycle 2013, the Polish National Commission for UNESCO and the UNESCO Chair for Science, Technology and Engineering Education at the AGH University of Science and Technology in Krakow have placed at the disposal of certain Member States (see Annex I) **thirty-two (32)** fellowships of **six (6)** months duration each, in Poland, starting on 1<sup>st</sup> October 2013. The beneficiaries of these fellowships will be given the opportunity to undertake an individual research programme in the field of **Science, Technology and Engineering**.

The annexes to this letter provide detailed information regarding the qualifications required, the facilities offered, the general conditions governing the award of fellowships and the procedure for submission of applications as well as different fields of research proposed at the selected host institution.

This programme is offered in open competition. Only candidates with the necessary qualifications, who meet the criteria stipulated in the annexes, will be selected. Applications should be addressed to: Mr Ali Zaid, Chief, Fellowships Section, UNESCO, 7, place de Fontenoy – 75352 Paris 07 SP (France); a copy by e-mail could be sent to: a.zaid@unesco.org; l.zas-friz@unesco.org by 21 June 2013 at the latest.

Please accept, Sir/Madam, the assurances of my highest consideration.

Eric Falt

7, place de Fontenoy 75352 Paris 07 SP, France Tél.: +33 (0)1 45 68 13 13 Fax: +33 (0)1 45 68 55 03

E-Mail: I.zas-friz@unesco.org

cc: Permanent Delegations to UNESCO of Invited Member States

Polish National Commission for UNESCO

Permanent Delegation of the Republic of Poland to UNESCO AGH University of Science and Technology (AGH-UST)

UNESCO Field Offices (of invited countries)

Enclosures: Annex I (List of Invited Member States and qualifications

required per field of studies)
Annex II (Terms of Conditions)

Annex III (Detail of 20 proposed courses) UNESCO Fellowship Application Form Certificate of Language Knowledge

## **UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2013**

List of Invited Member States per region and field of research as determined by the Polish authorities

Project No.	FIELD OF RESEARCH/PROJECT TITLE (number of fellowships)	INVITED MEMBER STATES PER REGION	LIMIT OF AGE	ACADEMIC REQUIREMENT
1	Automation, Transport Engineering, mechatronics, mechanical. (2) Transportation system telematics	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
2	Decision Engineering. (2) Problem base engineering.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
3	<b>Drilling</b> . (2) Analysis of Hydraulic Fracturing Process.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 45 years of age	B.Sc or M.Sc degree
4	<b>Drilling.</b> (2) Drilling and Hydraulic Fracturing Simulation	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 45 years of age	B.Sc or M.Sc degree
5	Economic Sociology (1) Interrelations between new technologies and social and economic life in globalizing world	Asia and the Pacific, Africa, Arab State, Europe, Latin America and the Caribbean	no more than 45 years of age	MA degree in humanities or social sciences or economics
6	Engineering Technology, Transport Engineering, mechatronics (2) Availability problems in transportation systems and devices.	Asia and the Pacific, Africa, Arab State, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
7	Environmental Protection Engineering and Biotechnology (2) Laser, Biotechnology as Innovative Method of Adaptation of Selected Plans to Common Pollutants of the Natural Environment as New Tool for Creation Green Jobs.	Asia and the Pacific, Africa, Arab State	no more than 39 years of age	B.Sc or M.Sc degree
8	Geoengineering (2) Drilling Parameters Influence on Injection Performance.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 45 years of age	B.Sc or M.Sc degree
9	Geology and Mining (1) Optimising Borehole Heat Exchangers Systems.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 30 years of age	B.Sc or M.Sc degree
10	Geotourism (2) Assessment of geotouristic values of selected geological objects.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
11	Materials science and ceramics (1) Nanolaminate materials in Ti-Al-C-N system obtained by SHS method.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean.	no more than 35 years of age	B.Sc or M.Sc degree
12	Ceramic, material engineering, glazes (1) Influence of some additives on basic parameters of sanitary body or glazes.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age	B.Sc or M.Sc degree
13	Mechanical Engineering (1) Rope based transport operation.	Latin America and the Caribbean	no more than 45 years of age	B.Sc or M.Sc degree

Project No.	FIELD OF RESEARCH/PROJECT TITLE (number of fellowships)	INVITED MEMBER STATES PER REGION	LIMIT OF AGE	ACADEMIC REQUIREMENT
14	Mechanics, Theory of Machines and Mechanisms, Robotics (1) Development of control system parallel manipulator based of Assur group of high class.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age	B.Sc or M.Sc degree
15	Mining and Geoengineering (2) Mining and Geology, Environmental Engineering	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
16	Petrophysics & well logging & reservoir geophysics (1) Reservoir geophysics-combining well log data and laboratory data.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 35 years of age	B.Sc or M.Sc degree
17	Reservoir engineering of unconventional resources (2) Optimization of multistage fracking process in horizontal gas wells in tight and shale reservoirs.	(Armenia, Azerbaijan, Brunei Darussalam, Georgia, Ghana, Kazakhstan, Malaysia Philippines, Ukraine, Uzbekistan)	no more than 40 years of age	B.Sc or M.Sc degree
18	Software Engineering (2) Smart methodologies for development of software for embedded systems.	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
19	Technical physics (1) Axis Switching impact o the selected physical properties of magnetite exhibiting first and second order Verwey transition	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree
20	Transport Engineering transportation, mechanical engineering, automation, transport and logistic (2) Transportation technology systems and devices  Total fellowships: 32	Africa, Arab State, Asia and the Pacific, Latin America and the Caribbean	no more than 40 years of age	B.Sc or M.Sc degree

Please refer to the list of invited Member States entitled to submit applications hereunder.

#### **AFRICA**

(46 Member States)

- Angola
- Benin Botswana
- Burkina Faso
- Burundi
- Cameroon
- Cape Verde
- Central African
- Republic
- Chad
- Comoros
- Congo
- Côte d'Ivoire
- Democratic Republic of the Congo
- Djibouti

- **Equatorial Guinea**
- Eritrea
- Ethiopia
- Gabon
- Gambia
- Ghana
- Guinea
- Guinea-Bissau
- Kenya
- Lesotho
- Liberia
- Madagascar
- Malawi
- Mali
- Mauritius
- Mozambique
- Namibia
- Niger

#### **ARAB STATES**

(1 Member State)

Sudan

#### **ASIA AND THE PACIFIC**

(36 Member States and 2 Associated Members)

- Afghanistan
- Bangladesh
- Bhutan
- Brunei Darussalam
- Cambodia
- China
- Fiji
- India Indonesia
- Japan
- Kazakhstan
- Kiribati
- Kyrgyzstan

#### **Associated Members:**

- Macao China (Associate Member)
- Tokelau (Associate Member)

- Lao People's Democratic Republic
- Malaysia
- Maldives
- Mongolia
- Myanmar
- Nauru
- Nepal
- Niue
- Pakistan
- Palau
- Papua New Guinea
- Philippines

- Samoa
- Sri Lanka
- Tajikistan

Nigeria Rwanda

Principe

Senegal

Somalia

Togo

Uganda

Tanzania

Zimbabwe.

Zambia

Seychelles

Sierra Leone

South Africa

United Republic of

Swaziland

Sao Tome and

- Thailand
- Timor-Leste
- Tonga
- Turkmenistan
- Tuvalu
- Uzbekistan
- Vanuatu
- Viet Nam.

#### **EUROPE**

(7 Member States)

- Armenia
- Azerbaijan Belarus

- Georgia
- Republic of Moldova
- Russian Federation
- Ukraine.
- LATIN AMERICA AND THE CARIBBEAN
- Argentina Barbados
- Belize
- (Plurinational Bolivia State of)
- Brazil
- Chile Colombia
- Costa Rica

Dominica

Cuba

- Dominican Republic
- Ecuador
- El Salvador Grenada
- Guatemala
- Guyana
- Haiti
- Honduras
- Jamaica
- Mexico Nicaragua
- Panama

- Paraguay Peru
- Saint Kitts and Nevis
- Saint Lucia
- Saint Vincent and the Grenadines
- Suriname
- Trinidad and Tobago
- Uruguay
- Venezuela (Bolivarian Republic of).

#### UNESCO/POLAND CO-SPONSORED FELLOWSHIPS PROGRAMME 2013

With a view to promoting human resource capacities in the developing countries and to enhancing international understanding and friendship among nations and the people of Poland, the Polish National Commission for UNESCO and the UNESCO Chair for Science. Technology and Engineering at the AGH University of Science and Technology in Krakow are placing at the disposal of UNESCO thirty-two (32) fellowships of six (6) months duration starting on 1st October 2013 for the benefit of Member States listed in Annex I. Beneficiaries of these fellowships will be given the opportunity to undertake an individual research programme in the field of Science, Technology and Engineering.

Details regarding the fellowships offered and the criteria of selection are listed below. The Polish authorities will make the final decision.

#### A. FIELD OF RESEARCH

Fields of research proposed under the UNESCO/Poland Co-Sponsored Fellowships Programme 2013 by the Polish National Commission for UNESCO and AGH University of Science and Technology, are listed as follows (see Annex III):

- 1. Field of research: Automation, Transport Engineering, mechatronics, **mechanical.** Project no: **01**. Project title: *Transportation system telematics*. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2. (limit of age: no more than 40 years old)
- Field of research: **Decision Engineering.** Project no: **02**. Project title: *Problem* 2. base engineering. Countries: Africa. Arab States. Asia and the Pacific. Latin America and the Caribbean Number UNESCO fellowships: 2. (limit of age: no more than 40 years old)
- Field of research: Drilling. Project no: 03. Project title: Analysis of Hydraulic 3. Fracturing Process. Countries: Africa, Arab States, Asia and Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2. (limit of age: no more than 45 years old)
- Field of research: Drilling. Project no: 04. Project title: Drilling and Hydraulic 4. Fracturing Simulation. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age: no more than 45 years old)
- Field of research: **Economic Sociology.** Project no: **05**. Project title: 5. Interrelations between new technologies and social and economic life in globalizing world.
  - Countries: Africa, Arab States, Asia and the Pacific, Europe, Latin America and the Caribbean.
  - Number UNESCO fellowships: 1 (limit of age: no more than 45 years old)
- Field of research: Engineering Technology, Transport Engineering, 6. mechatronics Project no: **06**. Project title: Availability problems in transportation systems and devices.
  - Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- research: Environmental Protection Engineering and 7. Biotechnology. Project no: 07. 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. Countries: Asia and the Pacific, Africa, Arab States.

  - Number UNESCO fellowships: 2 (limit of age: no more than 39 years old)
- Field of research: Geoengineering. Project no: 08. Project title: Drilling 8. Parameters Influence on Injection Performance. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age: no more than 45 years old)
- Field of research: Geology and Mining. Project no: 09. Project title: Optimising 9. Borehole Heat Exchangers Systems. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean

Number UNESCO fellowships: 1 (limit of age: no more than 30 years old)

- Field of research: Geotourism. Project no: 10. Project title: Assessment of geotouristic values of selected geological objects.
   Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- 11. <u>Field of research</u>: **Materials science and ceramics**. Project no: **11**. Project title: *Nanolaminate materials in Ti-Al-C-N system obtained by SHS method*. **Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean** Number UNESCO fellowships: **1** (limit of age: no more than **35** years old)
- 12. <u>Field of research:</u> **Ceramic, material engineering, glazes** no: **12**. Project title: *Influence of some additives on basic parameters of sanitary body or glazes.* **Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean.**Number UNESCO fellowships: 1 (limit of age: no more than 35 years old)
- Field of research: Mechanical Engineering. Project no: 13. Project title: Rope based transport operation.
   Countries: Latin America and the Caribbean
   Number UNESCO fellowships: 1 (limit of age: no more than 45 years old)
- 14. Field of research: Mechanics, Theory of Machines and Mechanisms, Robotics. Project no: 14. Project title: Development of control system parallel manipulator based of Assur group of high class.

  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean.

  Number UNESCO fellowships: 1 (limit of age: no more than 35 years old)
- 15. <u>Field of research:</u> **Mining and Geoengineering.** Project no: **15**. Project title: Mining and Geology, Environmental Engineering (limit of age: no more than 40 years old) Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean. Number UNESCO fellowships: **2**.
- 16. Field of research: Petrophysics & well logging & reservoir geophysics.

  Project no: 16. Project title: Reservoir geophysics-combining well log data and laboratory data.

  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean.

  Number UNESCO fellowships: 1 (limit of age: no more than 35 years old)
- 17. Field of research: Reservoir engineering of unconventional resources.

  Project no: 17. Project title: Optimization of multistage fracking process in horizontal gas wells in tight and shale reservoirs.

  Countries: Armenia, Azerbaijan, Brunei Darussalam, Georgia, Ghana, Kazakhstan, Malaysia, Philippines, Ukraine, Uzbekistan.

  Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)
- 18. <u>Field of research:</u> **Software Engineering.** Project no: **18.** Project title: *Smart methodologies for development of software for embedded systems.* (limit of age: no more than 40 years old) **Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean.**Number UNESCO fellowships: **2** (limit of age: no more than 40 years old)
- 19. <u>Field of research:</u> **Technical physics.** Project no: **19**. Project title: Axis Switching impact o the selected physical properties of magnetite exhibiting first and second order Verwey transition. Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean.

  Number UNESCO fellowships: **1** (limit of age: no more than **??** years old)
- 20. <u>Field of research:</u> Transport Engineering transportation, mechanical engineering, automation, transport and logistic. Project no: 20. Project title: *Transportation technology systems and devices*.

  Countries: Africa, Arab States, Asia and the Pacific, Latin America and the Caribbean.

  Number UNESCO fellowships: 2 (limit of age: no more than 40 years old)

#### **B. QUALIFICATIONS REQUIRED**

The required qualifications for each field of research (project) are as per the attached annexes to this letter of announcement (see Annex III).

#### C. FACILITIES OFFERED BY THE POLISH AUTHORITIES

- (i) Free tuition;
- (ii) Monthly allowance of **1350 PLN** (approximately US \$450) corresponding to the salary of a local junior research fellow. Thus, all living expenses in Poland are to be borne by the fellow with this allowance; and;
- (iii) An installation allowance of **1350 PLN** to be paid upon arrival in Poland.

#### No provision to finance or lodge family members is made.

At the end of the research studies, the beneficiaries will receive a certificate attesting to their attendance at the host institution.

#### D. FACILITIES OFFERED BY UNESCO

- (i) **International travel expenses**: (by the most direct, economical route) from the beneficiary's country to and from Poland will be covered by UNESCO under its Regular Programme Budget.
- (ii) Health insurance for fellowship beneficiaries who are declared medically fit: UNESCO fellowship holders may be covered by a health insurance policy, taken-out by the Organization for the duration of fellowship. The costs of this health insurance is subscribed to and covered by UNESCO on behalf of awarded fellows.

#### E. VISA

Fellows, from countries where Polish Embassies or Consulates exit, will have to obtain their entry visa to the country of study prior to their departure. Fellows, from countries where no such Embassy or Consulate exists, must secure their visa through the nearest Embassy of the Republic of Poland.

UNESCO and the Government of the Republic of Poland <u>provide no allowance</u> to defray passport and visa expenses. Selected beneficiaries will have <u>to secure their own visas</u> themselves.

#### F. SUBMISSION OF APPLICATION FILES

One candidature should be submitted per invited Member State. Original applications in duplicate must be channelled through the National Commission for UNESCO of the candidate's country and communicated to Ali Zaid, Chief, Fellowships Section, by 21 June 2013 at the latest. An advance copy of the application may be sent by fax (33.1) 45.68.55.03 or by e-mail a.zaid@unesco.org and I.zas-friz@unesco.org. Applications should have imperatively the following attachments in DUPLICATE:

- (i) UNESCO fellowships application forms, **ALL four (4) pages** duly completed **in English**;
- (ii) Two photographs attached to the applications (4x6 cm);
- (iii) Certified copies (in English) of Bachelor's or Master's Degree obtained; and,
- (iv) UNESCO certificate of language knowledge, duly completed by a relevant authority, if the mother tongue of the candidate is not English.

# Deadline 21 June 2013 at the latest

#### **IMPORTANT**

It is the National authority's responsibility to ensure that all candidates are duly informed of the abovementioned conditions prior to the submission of applications.

Files which are incomplete or which are received after the deadline as well as candidatures that do not fulfil the requirements will not be taken into consideration.

Only the selected candidates will receive a letter through their respective National Commissions for UNESCO.

All application should be endorsed by the National Commission from the country of the candidate.

All correspondence should be in English.

ASH United Blook, Science But Technology, Kilarow, Fulanp UMENCO CALIFERON SCIENCE SCHOOLOGY AND ENGINEERING LEDC THE FORTHLASH UNIVERS IN COCKEN LEAND TECHNOLOGY KE KOM PELKE

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

# UNESCO/ Poland Co-sponsured 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: 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: English

Scientific contents: individual research programme under supervision of tutor (Sec. D.S)

- 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 ......

	be not more than 40 ye be able to write compu with MatlabSimulink, c	g and writing in English; ars of age; and be in good health, both physically and mentally; ter programs for example in C++, ProEngineer, or be familiar or CA-D/M, FEM, have a general knowledge related to telematic in struction testing and measurement
	8. Project description (in Eng	lish):
	transportation device, to exploitation parameters of	l: n laboratory the intelligent control solutions of selected design and testing the measurement systems of selected selected transportation device, to design and testing telematic estem, to testing and re-design the rail - wheel set laboratory
	other outputs:	reliability of transportation systems and devices
	publications, future project	
	9. Others information:	
	Stamp of the AGH UST Faculty	
	Project Supervisor (signature) Proj. dr hab. inż. Janusz Szpytko	Dean of the Faculty (signature and stamp)  prof. dr hab ing Antoni Kalukiewicz
im. I Cast	<ul> <li>tamped copy to the UNI SCOT.</li> </ul>	AKADEMIA GORNIC ZO-HUTNIC ZA im Stanisława Stasinio w Krakowie WYDZIAŁ INŻYMIERII WYDZIAŁ INŻYMIERII Kierownik CMPTIE AGH-UNESCOMECHANIC ZNEJ I ROBOTYKI 30-059 Krakow Al Mickiewicza 30 tel (12) 617 51 18 telefax (12) 617 30 99 Prof. dr hab. inż. Janusz Szpytko dec fernot abd i zadł format address enzwe z ach c lejol and hard signed and CHI Char office. 1022 (2) room 2004, hours 8,000-2004 till Lebruary 25, 2013, the Charlest aict for your kiedly consertation.

Chesco Marth Science The Febborg Reakow Poland Chesco Marth Science of the Molo Colon and Engineering Education at the 13 Luniversity of Science and Technology Chekow. Polane

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

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

Project Proposition 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: 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. 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

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

# CIMES O JOH Cellowships ed. 2013-A 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.	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)	Dean of the Faculty (signature and starts)
Prof. dr fiab. iriz. Janusz Szpytko	AKADEMIA GORNICZO HUTNICZA  Im. Stanisława Staszica w Krakowie  WYDZIA F
Tectural of the table 1 10 to 1 20 to 1 20 to 1	WYDZIAŁ INŻYNIERII MECHANICZNEJ I ROBOTYKI IPTIĘ AGH-UNESCO 30-059 Kraków. Al.Mickiewicza 30 lei /12) 617 51 18 telefax (12) 617 36 99 Imp. Janusz Szpytko C. Ijdi terna o endre me rozu go czupi and hard signed ma
stamped copy to the UNPACO with Chair and	to by 1. 10 form 211, hours 8,20-16 60 fill abruary 28, 2013. To fer you, kin fly ecoperation

# AGH University of Science and Technology, Krakow, Poland 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/ 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)

Field of research: Drill	s of Hydraulic Fracturing Process ling
Faculty of Drilling, Oil	AGH University of Science and Technology, and Gas
	wicza Av. 30, PL 30-059 Krakow, Poland
3. Name and Surname, Dariusz Knez Ph.D	title and full contact data of project supervisor:
Tel.: +48 12 6173784	
	_1
	<u>pl</u>
4. Project duration: Proposed starting date: host Institution)	6 months 1.10. 2013 (exact date to be agreed upon by the selected fellows and
Language:	English
	individual research programme under supervision of tutor (see p.8)
region (Asia, Africa, La	s (specification): UNESCO Member States - please specify countries on atin America, Caribbean and Pacific)
	nts: Candidates should have a B.Sc. or M.Sc. degree,
Preferably in earth engi	neering, petroleum or computer sciences.

mentally; others please specify if any	inglish; of age; and be in good health, both physically and
8. Project description (in English):	
Hydraulic fracturing method is one of the permeability reservoirs conventional composignificant increase in oil and gas price more interesting. In past years hydraulic increase oil and gas production from form Successful candidate will work with profe	ssional software from leading drilling companies. ge of technological factors influencing hydraulic
other outputs: research results scientific paper	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)  Hull	Dean of the Faculty (signature, and starpp) n Wydziału Wiertnictwa, Nafty I Gazu
Place and date: Krakov Eshruari. 25	Prof. dr hab. Inż. Andrzej GONET
Place and date: Krakow, February25	Kierownik CMPTIE AGH-UNESCO
Please return via email using both *.doc format and stamped copy to the UNESCO AGH Chair office.	polf format – address unesco@agb.edu.pl and hard signed and bld. U2, room 201, hours: 8.00-16.00 till February 28, 2013.  If for your kindly cooperation.

# AGH University of Science and Technology, Krakow, Poland 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/ 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)

	ing	
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.Mickie	wicza Av. 30, PL 30-059 Krakow, Poland	
Dariusz Knez Ph.D	title and full contact data of project supervisor:	
	pl	
	bl/en	
4. Project duration: Proposed starting date: host Institution)	6 months 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, La	s (specification): UNESCO Member States - please specify countries on attin America, Caribbean and Pacific)	
6. Academic requirements please specify in more	nts: Candidates should have a B.Sc. or M.Sc. degree, re details if necessary	

7. 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	
8. Project description (in English):	
Fellow will take part in research carried out in Dr Successful candidate will write computer program fracturing parameters. Knowledge of C++ progra 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	
	1
9. Others information:	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)  Muli	Dean of the Faculty (signature and stamp) n  Mydziału Wiertnictwa, Nafty i Gazu  Prof. dr hab. inż. Andrzej GONET
Place and date: Krakow, February	oom 201, hours: 8.00-16.00 till February 28, 2013.

AGH University of Science and Technology, Krakow, Poland 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/ 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

2. 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

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:

Scientific contents:

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

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

- 6. 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)

Karia Navojoryk

Place and date: Krakow, 26th February, 2013

Dean of the Faculty
(signature and Staff)
Wydziału Hurnanistycznego

Profesor, Janusz Mucha

Attadenta Gurnica - Futuica Kierownik CMPTIE AGH-UNESCO im Stanisłowa Staszina w Kontowia

Continue of Merizocar construction of Proportion of the process of

-

UNESCO CHAIR FOR SCIENCE THE TECHNOLOGY MARKOW, FOLAND UNESCO CHAIR FOR SCIENCE, THE HISTORIC AND TECHNOLOGY MARKOW, POLANE

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 Propose 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: 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. 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: 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

# TIMESON AGH Fellowship - ed 2013-A in Engineering

English; be in good health, both physically and
ve in good neatth, both physically and
r example or be familiar with CAD/ CAM/ CA
elated to transportation problems, including
lity of transportation systems and devices, to iability, to design and testing telematic based
nationity, to design and testing telematic based
ortation systems and devices
*** *** *** *** *** *** *** *** *** **
•••••••••••••••••••••••••••••••••••••••
•••••••••••••••••••••••••••••••••••••••
Dean of the Faculty
Dean of the Faculty (signature and stamp)
. /////
. ////
prof. dr hab. inz. Antoni Kalukiewicz  AKADEMIA GORNICZO-HUTNIC
prof. dr hab. inc. Antoni Kalukiewicz  AKADEMIA GORNICZO-HUTNIC
prof. dr hab. inz. Antoni Kalukiewicz  AKADEMIA GORNICZO-HUTNIC im. Stanisława Stasinia w Krakowi WYDZIAŁ INŻYNIERII OH-UNESCO MECHANICZNEJ I ROBOTY
prof. dr hab. izz. Antoni Kalukiewicz  AKADEMIA GORNICZO-HUTNIC im. Stanistawa Stasinia w Krakowi WYDZIAŁ INŻYNIERII GH-UNESCO MECHANICZNEJ I ROBOT 30-059 Kraków AI.Mickiewicza 3
prof. dr hab. inz. Antoni Kalukiewicz  AKADEMIA GORNICZO-HUTNIC im. Stanisława Stasinia w Krakowi WYDZIAŁ INŻYNIERII GH-UNESCO MECHANICZNEJ I ROBOT 30-059 Kraków AIMickiewicz 3
prof. dr hab. inc. Antoni Kalukiewicz  AKADEMIA GORNICZO-HUTNIC im. Stanisława Stasinia w Krakowi WYDZIAŁ INŻYNIERII GH-UNESCO MECHANICZNEJ I ROBOT 30-059 Kraków Al-Mickiewicza 3

AGH University of Science and Technology, Krakow, Poland 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/ 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)

	programme under supervision of tutor (see p.8) ESCO Member States - please specify countries or
environmental protection and biotechnology.	ld have a B.Sc. or M.Sc. degree,basic knowledge in environmental engineering or
mentally; others please specify if any general knowledge in protection of the na	age; and be in good health, both physically and utural environment and ecoinnovation interest in promotion sustainable development in
8. Project description (in English):	
of Laser biotechnology for more efficient bioremediation of toxic metals and biodes well as better reclamation of deteriorated areas out of use-was introduced by profpriority on international scale. Following curried out by prof. Dobrowolski and his for the project would be innovative explaint biotechnology of the project would be innovative explaint water related to selected anthropogenic proconnected with oil exploitation) and climated	nal (300 words max): The concept of application decontamination of the natural environment (by gradation of harmul substances-xeniobiotics) as areas and biomass production for bioenergy in I.WDobrowolski from AGH-UST as the Polish ag long-term laboratory and field experiments formal diploma and doctoral students the subject perimental study in his Laboratory of Laser ion of selected plants to pollutants of soil and follutants (e.g. selected metals and hydrocarbons actic change (salinity of soil). The output of this mation and management some deteriorated areas
useful for more efficient management of diswell as for production of biomass (e.g. useful of food production. This will be also creative	result of research-developing studies would be very afferent region of the home country of candidate as all for industry or bioenergy production) not instead the contribution to creation many new Green Jobs as Economy for Sustainable Development all over the
Stamp of the AGH UST Faculty	
Project Supervisor (Signature)	Dean of the Faculty (signature and stamp) A.L.U
Krakow, 25 March, 2013	Kierownik CMPTiE AGH-UNESCO  Prof. dr hab. inż. Janusz Szpytko

## AGH University of Science and Technology, Krakow, Poland

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/ 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)

Field of research: Geod	Parameters Influence on Injection Performance engineering
	AGH University of Science and Technology, and Gas
***************************************	wicza Av. 30, PL 30-059 Krakow, Poland
Dariusz Knez Ph.D	title and full contact data of project supervisor.
	<u>pl</u>
WWW www.aglı.edu.ı	<u>ol/en</u>
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
	individual research programme under supervision of tutor (see p.8)
region (Asia, Africa, La	s (specification): UNESCO Member States - please specify countries or atin America, Caribbean and Pacific)
	nts: Candidates should have a B.Sc. or M.Sc. degree,
	neering, petroleum or computer sciences.

mentally; others please specify if any	English; of age; and be in good health, both physically and
8. Project description (in English):	
of view the best solution is to make use of for other purposes. In second case quite buildings. Drilling methods are one of th data, influence of drilling parameters we based on research results is necessary	wirban area. From sustainable development point of existing urban area or new one which is useless to often ground properties are not suitable for high the most efficient way of ground modification. Using till be investigated. To find best solution new model by Successful candidate will work in Drilling and using standard and modern laboratory equipment advantage.
other outputs:	
research results scientific paper	
Project Supervisor (signature)	Dean of the Faculty (signature and stamp) D z l e K a n
Hup	Wydziału Wiertnictwa, Nafty i Gazu
	Prof. dr hab. Inż. Andrzej GONET
Place and date: Krakow, February25	, 2013
Abuderdir Górnic im. Stanislava Sizsz Control i Vedey Testanog (1774)	Prof. dr hab, inż. Janusz Szpytko
Please return via email using both *.doc format and stamped copy to the UNESCO AGH Chair office	ad *.pai format – address <u>unesco@ash.edu.pl</u> and hard signed and ee. bld. U2, room 201, hours: 8.00-16.00 vill February 28, 2013. lot for your kindly cooperation.



# AGH University of Science and Technology, Krakow, Poland 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/ 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:Optimising Borehole Heat Exchangers Systems	
2. Name of institution: AGH University of Science and Technology, Faculty ofDrilling, 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: Tomasz Śliwa, PhD, A4 room 114 Tel.: +48 12617 37 84 Fax: +48 12617 22 06 E-mailsliwa@agh.edu.pl www	
4. Project duration: 6 months Proposed starting date: 1.10. 2013 (exact date to be agreed upon by the selected fell host Institution) Language: English Scientific contents: individual research programme under supervision of tutor (see the contents)	
5. Developing countries (specification): UNESCO Member States - please specify region (Asia, Africa, Latin America, Caribbean and Pacific)	countries of
6. Academic requirements: Candidates should have a B.Sc. or M.Sc. degree, please specify in more details if necessaryM.Sc in Civil Engineering	

7. Qualifications required: for example be proficient in reading and writing in English be not more than 30, years of age; and be others please specify if any general knowledge inmathematic	in good health, both physically and mentally;
8. Project description (in English):	
R&D results and project description optional (.	300 words max):
Energy saving is very important around the wand renewable energy extraction. Many system Constructional and exploitation parameters at cover many aspects of borehole heat exchange countries, with heat and cold climate. The re BHEs systems.	is based on borehole heat exchangers (BHE).  Frect for economical efficiency. The project ers. Result of the project is important for all
other outputs (100 waords max): papers, monograph, ppt presentations	
9. Others information:work in Geoenergetic AGH	
Project Supervisor	Dean of the Faculty (signature and stamp)
(signature)	Wydziału Wiertnictwa, Nafty i Gazu
20	Alyee-
or	Prof. dr hab. inż. Andrzej GONET
Place and date: Krakow, February 25  Akademin Gérnésze - Frennicza im, Stanisława Stasticz w Krakowik Controlle Frenchicz w Controlle Frenchicz Tadar at 25 Mars 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Kierownik CMPTIE AGH-UNESCO Prof. dr ligib, int. Janusz Szpytko
Please return via email using both *.doe format and *.pdf stamped copy to the UNESCO AGI! Chair office, bld. 14h00. Thanks a lot for y	U2, room 201, hours: £.08-1600 till February 28, 2013.

# AGH University of Science and Technology, Krakow, Poland

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/ 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: Assessment of geotouristic values of selected geological objects Field of research: Geotourism

Number of fellowships with free tuition sponsored by UNESCO: 1-2

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

	d writing in English; rs of age; and be in good	d health, both physically and mentally;
8. Project description (in Engl	lish):	
R&D results and project des Assessment of geotouristic v	values of selected geologic	•
conference paper, publication	-	eport
9. Others information:	AGH UNIV OF SCIENCE AND A. Micdewicza 30 Av POLA	ERSITY TECHNOLOGY e., 30-059 Krakow
	Akademia Go. Inc. o Hui im. Stanisława Statista w Kra WYDZIAŁ GEOLOGII, GEO I OCHRONY ŚRODOWIS 30-059 krahow, Al. Mickawicz iei. (12) 617-36-87, fax. (012) 63	kowię FIZYK! SMA
Project Supervisor	NIF 675 000 19 23	Dean of the Faculty
(signature) TOR RECTOR SH University (Signature)		(signature and stamp)
Tadeusz Słomka, Prof. D. Sc.		est de 1.5 ez. Adam Piestrzynski
Place and date: Krakow, Februar	ry 28, 2013	
Akademia Górniczo – im. Stanisława Staszica w Centrum Międzynarodow Technologii i Edukacji AGE Al. A. Mickiewicza 30, 30-6	Krakowie ej Promocji I - UNESCO	Rierownik CMPTIE AGH-UNESCO Prof. dr bab, inż. Janusz Szpytko

Please return via email using both \*.doc format and \*.pdf tormat 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.

# 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/ 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: 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.
- 2. 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)

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 Engli  be not more than 35 years of age; and be in  have general knowledge in  ceramics	n good health, both physically and mentally; and chemistry, material science and
8. Project description (in English):	
Research and development of synthesis of nar system.  - Application of SHS synthesis for obta Selection of reaction conditions Sintering of MAX phase and optimiza	nolaminate MAX-phase materials in Ti-Al-C-N mining powders of MAX phase materials tions of sintering conditions. thermal properties of dense materials.
Obtaining of new perspective materials	
9. Others information:	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)	Dean of the Faculty (signature and stamp)
Dr Lock Chlubny  Place and date: Krakow, February 28, 2013	Prof. dr hab inż. Włodzimierz Mozgawa PRODZIEKAN ds. Ogółnych i Nouki
Akudumin Görnler : - inntik en im. Stenislavia Siaszi: in, konie Cautem : litigatement der die emis 4 Technologie in die auf in 1995 Al.	Kierownik CMPTIE AGH-UNESCO Prof. dr hab, inz. Janusz Szpytko 2

#### AGH University of Science and Technology, Krakow, Poland 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/ 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

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** 

individual research programme under supervision of tutor Scientific contents:

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	description	(in	English	i):
----	---------	-------------	-----	---------	-----

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.

	information: .							
				 	 *******	 		
Stamp of the	AGH UST Facul	lty	*********	 	 	 	*****	••

Project Supervisor (signature)

Dr inż. Marcin Gajek

Place and date: Krakow, February 28, 2013

Akademin Górdenn - etaminua im, Stanislave Stead - 19. Jonesie Confeder i medzyone - n - 12. minut Technologia - 12. Del Al 1 Dean of the Faculty (signature and stamp)

Prof. dr hab. inż. Włodzimierz Mozgawa

PRODZIEKAN as Ogólfydi i Nauki

and de hab. ini. Madzimierz Mozyawe

Kierownik CMPTiE AGH-UNESCO

Prof. dr hab. inż. Janusz Szpytko

AGH University of Science and Technology, Krakow, Poland 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/ 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 based transport oper Field of research: Mechanical Engineering	
Number of fellowships with free tuition s	ponsored by UNESCO: 1
2. Name of institution: AGH University of Faculty of Mechanical Engineering and I	Robotics
Full address: A.Mickiewicza Av. 30, PL 3	30-059 Krakow, Poland
3. Name and Surname, title and full conta Marian Wojcik, Dr hab. Eng	105 125 012 007 207 255 112 144 144 147 267 267 268 152 546 215 224 224
Tel.: +48 12 617 3683 Fax: +48 12 636 01 44	
E-mail marianw@agh.edu.pl	198891888314184868000000448835548
WWW www.agh.edu.pl/en	***************************************
4. Project duration: 6 months	
Proposed starting date: 1.10, 2013 (exact host Institution)	date to be agreed upon by the selected fellows and
Language: English	
Scientific contents: individual research	ch programme under supervision of tutor (see p.8)
5. Developing countries (specification): L All regions	NESCO Member States - ( Latin America)

6 Academic requirements: ( Preferably in mechanical engone CAD/ CAM, exploitation, die	Candidates should have a B.Sc. or M.Sc. degree, gineering, transportation engineering, rope systems and devices, agnostics.
mentally, others	nd writing in English: years of age; and be in good health, both physically and athematics
8. Project description (in Eng	lish):
Dynamics of transport insta Systems of person rope tran Exploitation of transport ins Emergency conditions of tra	sport Stallations
other outputs: research results scientific papers, practical	training and diagnostics experiences
9. Others information:	······································
Stamp of the AGH UST Faculty	Anademia Gorniczo-Hutnicza  w Stanciawa Staszica w Krakował  WYDZIAŁ INŻYNIERII  WYDZI
Project Supervisor (Signatura, W.N.I.K. KATHORY TRANSPORTULINOWEGO WILLOWGO	Dean of the Faculty (signature and stamp)  DZIEKAN  Wydzialu jozynierii  Mecharicznej i Kobotyki
Please return via email using both *. stamped copy to the UNESCO A(	Prof. dr hab.inż. Antoni Kalukiewicz  im. Stanisława Stanziew w Krekowa.  Centrum Międzynarodowej Promocji dou format and pdf tomat address naczenna pod tom

AGH University of Science and Technology, KRAKOW, POLAND

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/ 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: 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 a	nd full	contact	data	of	project	super	visor:
------	----------	----------	---------	---------	---------	------	----	---------	-------	--------

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.

#### Tacke

- 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:		***************************************							
	,								
Stanip of the AGH UST Faculty UINICZA int. Stanislow: Staszi ::									
30 059 Ersköv, Al. Mickie									
- Wydzieł leży ajeni alechanicznej i Robotyki n. 1. 1017 36 febru 178 y 633 91 03									
71	> 1/92								
Project Supervisor (signature)	Akademin Gémicas - 244-44								
	Technologii i Edukarji AGI - 0. 4900	/ DZYEKAN							
	Al. A. Mickiewicza 30, 70-050 Kloków	Wydziału Ińżynierii							
Jawa astiz	Kierownik CMPTIE AGH-UNESCO	Mechanicznej i Robotyki							
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	of.dr hab.inż. Antoni Kalukiewicz							
Place and date: Krakow, Febr	uary 27th 2013 Prof. dr hab. 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. 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)

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
- 7. Qualifications required: for example

## UNESCO AGH Fellowships ed. 2013-A in Engineering

be proficient in reading and writing is be not more than 40 years of age; others please specify if any general knowledge in mining, geoeng	and be in good health, both physically and mentally;
8. Project description (in English):	
field of geotechnical and rock enginumerical codes used in underground.  The second one is mine land reclamat mines were closed in Poland. The	tasks.  merical methods for solving practical problems from the ineering. The candidate will get familiar with several
9. Others information:	
Stamp of the AGH UST Faculty	AKADEMIA GÓRNICZO-HUTNICZA  III. BYANIBEJWA: BYARZICA W KRANCONNE WYDZIAL, GÓRNICTWA I GROINETNIERII 30-069: Krisków, Al, Micklewicze 30 tel.12-617-21-15; tel./tex 12-423-37-60
	Describer Franks
(signature)Dr hab. in 2 March et ala, prof. AGH	Dean of the Faculty (signature and stamp)  AN  Prof. dr hab. inž. Piotr Czaja
Place and date: Krakow, February 28, 20	13
Akademia Górniczo - Hutnicza im. Stanisława Staszica w Krakowie Centrum Międzynarodowej Promocji Technologii i Edukacji AGH - UNESCO Al. A. Mickiewiczn 30, 30-059 Kraków	Prof. dr hab, inż. Janusz Szpytko

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)

### UNESCO AGH Fellowships ed. 2012-B in Engineering

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

prof. dr hab. inz. Adam Piestrzyński

Dean of the Faculty

(signature and stamp) (DA)

Place and date: Krakow, 13.02. 2012

Aladacia Ghallac im. Stani da la Staszu e me in huwi. Continued budges to do 18 for a control of 17th and 18 for the 18 Al. A. Lindelmann, The 18 Al. A. Lindelmann, The 18 Al. A. Carlotte and the 18 Al. A. Carl

Kierownik CMRTIE 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

1. 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: Stanisław 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.wnaft.agh.edu.pl/en

4. Project duration: 6 months

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

Institution)

Language: English, Russian

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

5. Developing countries (specification): UNESCO Member States - please specific 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,

### 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

(signature and stamp)

Dean of the Faculty

Kierowaik CMPTIE AGH-UNESCO

Prof. dr hab. inż. 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)

- 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
- 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

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

<ol> <li>Academic requirements: Candidates sho please specify in more details if necessar</li> </ol>	ould have a B.Sc. or M.Sc. degree,
•••••	

### UNESCO AGH Fellowships ed. 2013-A 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; 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.

other outputs:

Cooperation with researches working in this area.

Improvement of knowledge on Polish culture and history.

*****************************	•••••••••••••••••••••••••••••••••••••••
Stamp of the AGH UST Faculty	

Project Supervisor

Prof. dr hab. inż. Tomasz Szmuc

Dean of the Faculty (signature and stamp)

dr hab, inż. Antoni Cieśla, prof. nadzw.

Altademia Gómeicas - Nutricas

Kierownik CMPTIE AGH-UNESCO

Place and date: Krakow, February 25, 2013 in. Stanislavia Staszilia w Kraka ii. Continua inglity aprode sel immuni

Prof. of hab. inż. Janusz Szpytko

Technology Consults And Consult

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

<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

1. Project title: .

### (in English only)

second order Verwey in Field of research: technical	on the selected physical properties of magnetite exhibiting first and transitionnical physics with free tuition sponsored by UNESCO: 1
Faculty of Physics and	AGH University of Science and Technology, d Applied Computer Science, Faculty of Solid State Physics wicza Av. 30, PL 30-059 Krakow, Poland
3. Name and Surname, Zbigniew Kąkol, profe Tel.: +48 12 6172007	
Fax: + (48) 12-423-35	-70
E-mail kakol@agh.ed www http://galaxy.uci	
4. Project duration:	6 months
	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, La	s (specification): UNESCO Member States - please specify countries or tin America, Caribbean and Pacific)
6. Academic requirement	nts: Candidates should have a B.Sc. or M.Sc. degree, re details if necessary

## UNESCO AGH Fellowships ed. 2013-A in Engineering

B.Sc. or M.Sc. degree in	physics, technical physics or material science engineering
****************	
	writing in English;  years of age; and be in good health, both physically and cify if any
8. Project description (in Englis	sh):
At T <sub>V</sub> ≈ 120K, magnetite, conduction drops 100 times of from high-T cubic to monoc characteristics. In case the co along one of <100> (cubic) dwell as the easy magnetization other <100> direction, the c (AS) causing anomalies in characteristics. The aim of the the AS differ in magnetite continuous character (slightly other outputs (100 words max Apart from the scientific efficients).	
9. Others information:	
***************************************	
Stamp of the AGH UST Faculty	
Project Supervisor (signature)  2 Munico Cy	Dean of the Faculty (signature and stamp)  DEJELO N
Place and date: Krakow, February  Please return via email using both *	Absolution Gérales - Husnieus Kierowaik CMPTIE AGH-UNESCO im. Stanishous Stazzi to Konhouse Centrum i Medzy to im a separation Profession for the contract of
stainped copy to the UNESCO AG	GH Chair office, bld. U2, room 201, hours: 8.00-16.00 till February 28, 2013, 100 Thanks a lot for your kindly cooperation.

# JOH UNIVERSITY MICHELICE AND TECHNOLOGY MICHELING UNISCO CHAIR FOR SCIENCE, FEDENUL CON AND ENGINEERING ZEDUCATION OF LAGY LINE SESTION SCIENCE AND TECHNOLOGY THAKOW HOLARD

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: 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

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

1

### TINESCO AGN Fellowships so. 2013 A in Engineering

·····	
7. Qualifications required:	en in Frantish.
be proficient in reading and writing the not more than 40 years of age.	ig in English; and be in good health, both physically and mental
	ams for example or be familiar with CAD/ CAM
	dge related to transportation problems, including
and reliability problems	
8. Project description (in English):	
project description optional:	
	availability of transportation systems and devices, and reliability, to design and testing telematic ba
system of transportation system	,, <b>,</b>
R&D results:	
improvement in safety and reliability or	f transportation systems and devices
other outputs:	
publications, future projects	
Others information:	
**************************************	
Stamp of the AGH UST Faculty	
1 · · · · · · · · · · · · · · · · · · ·	
	The second of the 19
Project Supervisor (signature)	Dean of the Faculty (signature and stamp)
(Signaturo)	
Prof. dr.hab. inz. Janusz Szpytko	prof. dr hab. inż/Antoni Kalukiewic;
Tot. dictial. He. Janusz Szpytko	prof. dr like. Ingrandaly katalie with
	AKADEMIA GORNICZO-HUTNIC
Place and date: Krakow, February 25, 2013	im Stanisława Stascięca w Kriskowie WYDZIAŁ INŻYNIERII
concerns Gurucko - rivisieko Kierownik CM Stanisława Sieszi z w Kralaskie	PTE ACH-UNESUMECHANICZNEJ I ROBOTY
provider we paidly in this wife	/ A /I 30.050 Krakow Al Mickiewicza 30
attend the control of the state of the beat de high.	mž. Janusz Szpytko (12) 617 51 18. telefex (12) 617 30
A TOTAL OF THE PROPERTY OF A STANDARD BUSINESS OF A STANDARD OF A STANDA	The Court of the control of the cont
stamped copy to the 16 a SCO (GILC) and C	No. 577 (1 mr.20) max (0.00-To 90 pHz) and 28-20 may regionally the conductor



### United Nations Educational, Scientific and Cultural Organization

7, place de Fontenoy, 75352 Paris 07 SP telephone: (33.1) 45.68.10.00 telex: 204461 Paris 270602 Paris telefax UNESCO: (33.1) 45.66.94.29

### APPLICATION FOR FELLOWSHIP

## under the UNESCO FELLOWSHIPS PROGRAMME

Instructions: The application form should be submitted by the appropriate governmental body and each part should be answered completely and

accurately. The application should be submitted in three copies. The information requested should be either typed or written in ink in block capitals. Where additional space is needed, a separate sheet should be used and attached in three copies.

### A. Official presentation

Date	Signature
(seal) Governmental unit	Name and title of responsible officer
PRESENTED FOR:	BY:
The undersigned certifies that it is the Government's intention to have organized a programme of study such that will permit the candidate to increase his contribution to the development of his country in the future.  If a fellowship is granted, the Government will:  (a) provide the necessary assistance to the fellow for departure to begin the study programme;	<ul><li>(b) assist the fellow in meeting personal and family responsibilities during the period of his fellowship by maintaining, if necessary, continuation of the whole or part of his present remuneration;</li><li>(c) facilitate employment of the fellow in the assignment mentioned in this application upon completion of the fellowship.</li><li>It is certified that information contained herein is complete and accurate.</li></ul>
in the field of	to begin
The Government of	·

### B. Background data concerning the candidate

Family name (surna	ame) First and middle names				Nationality		Occupation
						т	
Permanent address	S			Telephone			
	E-mail			E-mail		ease attach photo here	
(if different		Telephone  E-mail.					ptional)
Date of birth day month	year	Country and	Country and place of birth Sex				
Marital status	Full name of s				accident		person to notify in case of

### **Education**

Name, place and country	Years attended		Degrees, diplomas:	Date
of educational establishments	from	to	Degrees, diplomas: Indicate main subjects	obtained
Secondary, technical, etc.				
Post-secondary, university, or equivalent				

IMPORTANT: This application is not considered complete unless accompanied by certified copies of diplomas received and academic transcripts of courses followed and grades or marks obtained

### Other studies

Mention any other studies undertaken, including training/refresher courses

### Fellowships and scholarships

Which of the above studies were undertaken with a fellowship or scholarship? Mention the sponsor of the grant

### Visits abroad

List any significant visits abroad not mentioned above

### Publications and research

List any significant publications (including publisher and date of publication) and any major research projects undertaken

### Languages

Mother tongue:

Other languages		ad	Understand (spoken)		Speak		Write	
Other languages	Easily	Not easily	Easily	Not easily	Fluently	Not fluently	Easily	Not easily

The UNESCO certificate of language knowledge should be completed and attached to this application

### References

List three persons, not related to the candidate, who can provide information on his/her qualifications. These persons should normally be teachers or supervisors acquainted with the candidate's previous academic work

Full name	Title and address

Previous professional activities

	T		p	
Employer		Dates of service		Responsibilities
		From	То	responsibilities
		_		
		F	Present p	osition
Name and address of	employer			Current duties
Years of service	From	То		
Exact title of post				
Annual salary				
Name and title of sup	ervisor			
Name and title of UNI (if any)	ESCO expert counterpa	rt		
C. Training ob			ature of	studies  Should the studies be directed toward obtaining a diploma, degree or qualification or should the studies have mainly a practical or applied orientation?
	include preparation of cial equipment required		other piece	of research?
		P	Place(s) c	of study
In order of preference undertaken	, suggest countries of			hem any preferences for institutions where the studies could be
1.	2. and/or			3. and/or
(others)				
	the inctitutions listed -	novo boine :	aronocod?	
For what reasons are t	the institutions listed at	pove being p	oroposed?	
Mention any previous	contact with these insti	tutions and	attach confi	rmation of admission, if available
IMPORTANT: Any furth	ner contact for the fello	wship progra	amme shoul	d be made only through UNESCO

Details of proposed studies

Details of proposed studies

Details of proposed studies

(ii additional space is needed, separate sheets should be attached)					
Give precise details of studies to be undertaken					
Give realistic budget estimates for the fellowship requested (return travel, monthly allowance, tuition fees, etc.)					
Expected results and future assignment					
Indicate how it is envisaged to make the best use of the results achieved and specify what position will be taken up at the end of the fellowship with a description of future responsibilities					
Candidate's statement					
If UNESCO grants me a fellowship I agree to take up after my period of study the position to be assigned to me as described above. I certify the information I have provided is complete and accurate					
Candidate's signature					



### United Nations Educational, Scientific and Cultural Organization

7, place de Fontenoy, 75352 Paris 07 SP telephone: (33.1) 45.68.10.00

### APPLICATION FOR FELLOWSHIP

### CERTIFICATE OF LANGUAGE KNOWLEDGE

dress	of candidate		
(1)	ABILITY TO UNDERSTAND		
	<ul><li>(b) Understands almost everything, if addressed slow</li><li>(c) Requires frequent repetition and/or translation of the control of th</li></ul>	normal rate	
(2)	ABILITY TO SPEAK		
,	(b) Speaks intelligibly, but is not fluent or altogether	ligible	
(3)	ABILITY TO WRITE		
	(b) Writes slowly and/or with only a moderate degree	e of accuracy	
(4)	READING ABILITY AND COMPREHENSION		
	(b) Reads slowly, but understands almost everything	y he readsurse to the dictionary	
(5)	TECHNICAL LANGUAGE		
	Certain fellowships require a particular knowledge of splease evaluate candidate's ability with reference to pa		
(6)	Please indicate any further facts about candidate's land development of his programme:	iguage knowledge which may be of value in the	
NGUA	GE TEST HAS BEEN MADE BY	Address:	
me:			
	NTS:	Date:	