ZAŁĄCZNIK NR 2

SPIS ZAWARTOŚCI:

LISTA UCZELNI WSPIERAJĄCA INICJATYWĘ:

- 1. Norwegian University of Science and Technology (NTNU), Norwegia
- 2. TU Delft, Holandia
- 3. University of Shieffield, UK
- 4. University of Porto, Portugalia
- 5. TU Chemnitz, Niemcy
- 6. TU Brno, Czechy
- 7. Federal University of Minas Gerais (UMFG), Brazylia
- 8. University of Cassino, Włochy
- 9. University of Western Brittany, Francja
- 10. TU Riga, Łotwa
- 11. Kaunas University of Technology, Litwa
- 12. Federal University of Technology, Akure, Nigeria
- 13. University of Witwatersrand, Johannesburg, RPA
- 14. University of Electronic Science and Technology of China, Chengdu, Chiny

LISTA EUROPEJSKICH OŚRODKÓW NAUKOWO-PRZEMYSŁOWYCH WSPIERAJĄCYCH INICJATYWĘ:

- 1. INEGI Portugalia, Porto
- 2. ESIS European Structural Integrity Society, Włochy

LISTA INSTYTUCJI SAMORZĄDOWYCH POPIERAJĄCYCH INICJATYWĘ:

 Departament Prezydenta Miasta Wrocławia, Biuro Współpracy z Uczelniami Wyższymi – Wrocławskie Centrum Akademickie



Wrocław, 15 kwietnia 2022 r.

Pan prof. Arkadiusz Wójs Rektor Politechniki Wrocławskiei

Magnificencjo, Wielce Szanowny Panie Rektorze,

Wrocławskie Centrum Akademickie działające w strukturach organizacyjnych miejskiego Wrocławia gorąco popiera projekt interdyscyplinarnego i otwartego laboratorium w ramach inicjatywy "Dydaktyczno - Badawczy Akademicki Ośrodek Zaawansowanych Analiz Integralności Strukturalnej Materiałów i Konstrukcji. (ACASIS)" w Politechnice Wrocławskiej na podstawie opisu projektu zaproponowanego przez zespół Pana dr. hab. inż. Grzegorza Lesiuka, prof. uczelni (w ramach konkursu Polytechnica Nova).

WCA oraz inne jednostki miejskie niejednokrotnie podejmowały współpracę z naukowcami Wydziału Mechanicznego Politechniki Wrocławskiej w szczególności w realizacji projektów mających wymiar pragmatyczny, zorientowany na osiąganie wspólnych celów w obszarze współpracy uczelni z jej otoczeniem społecznogospodarczym. Mamy doskonałe doświadczenia z bezpośredniej współpracy ze składającym projekt ACASIS, Panem dr. hab. inż. Grzegorzem Lesiukiem, prof. uczelni, którego konsekwentna orientacja na poszukiwanie synergii we współpracy stron wspólnych przedsięwzięć prowadziła do osiągania ponadprzeciętnych rezultatów praktycznej współpracy.

Jesteśmy zatem przekonani, że podejmowane inicjatywy w ramach ACASIS będą szczególnie cenne na rzecz integracji środowiska naukowego miasta Wrocławia i tym samym wyrażamy nadzieję na kreowanie wspólnych akcji naukowodydaktycznych w ramach naszej współpracy. Ponadto, dostrzegamy szeroką możliwość realizacji wielu projektów miejskich (szczególnie edukacyjnych), w tym szerokiej współpracy z Akademią Młodych Uczonych i Artystów.

Tomasz Janoś

Biura Współpracy z Uczelniami Wyższymi Wrocławskie Centrum Akademickie



Letter of Support

Date: 2022-04-06

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of the Advanced Monitoring and Structural Integrity unit from INEGI (Institute of Science and Innovation in Mechanical and Industrial Engineering), I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student or researchers exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We expect the research infrastructure's capacity to collaborate in joint international research initiatives on advanced research topics in the field of structural integrity of materials and structures.

We wish the initiative success and express our willingness to collaborate with the new center for the development of new techniques for structural integrity monitoring.

ours sincerely

edro Moreira

MONITORIZAÇÃO AVANÇADA E INTEGRIDADE ESTRUTURAL / ADVANCED MONITORING AND STRUCTURAL INTEGRITY



Since 1986

MAIS DE 35 ANOS A CONVERTER CONHECIMENTO EM VALOR Converting Knowledge into Value for over 35 Years

Subscreva a nossa newsletter | Subscribe our newsletter

www.inegi.pt

tel: +351 229578710 fax: +351 229537352

POLÍTICA DE CONFIDENCIALIDADE. Esta mensagem e seus anexos é destinada exclusivamente às pessoas nela indicadas e contém matéria confidencial e PULITICA DE CONFIDENCIALIDADE. Esta mensagem e seus anexos e destinada exclusivamente as pessoas nela indicadas e contem materia confidencia legalmente protegida. Se não é o destinatário desta mensagem, por favor contacte-nos e elimine-a. CONFIDENTIALITY POLICY. This message and its attachments is intended only for the addressees named above and contains confidential and privileged information. If you are not the addressee, please contact us and delete this message.



EXPRESSION OF INTEREST

Cassino 2022-04-12

EUROPEAN STRUCTURAL INTEGRITY SOCIETY (ESIS)

http://www.structuralintegrity.eu

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Esteemed Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it to be a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We consider the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Yours sincerely,

Prof. Francesco Iacoviello European Structural Integrity Society President

Jour Jewell

ESIS President:

Prof. Francesco Iacoviello

Università di Cassino e del Lazio Meridionale - DICeM Via G. di Biasio 43 03043 Cassino (FR), ITALY Tel. +39.07762993681 fax +39.07762993781 Mob. +39.3388075553 Email: iacoviello@unicas.it Faculty of Engineering Science and Technology

Date 06.04.2022
Your letter dated

Our reference 2022/67FB Your reference

EXPRESSION OF INTEREST

Date: 2022-04-06

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely, Professor Filippo Berto Chair of Fatigue and Fracture NTNU





http://www.ivt.ntnu.no/



Delft University of Technology

Faculty of Civil Engineering and Geosciences Engineering Structures Dr. José A.F.O. Correia e-mail: J.A.FonsecadeOliveiraCorreia@tudelft.nl Phone: +351 966559442

Support Letter

Issued on 22-04-2022, Delft, The Netherlands

For all intents and purposes, As Guest Teacher - Scientist of the Engineering Structures Department of the Faculty of Civil Engineering and Geosciences of the Delft University of Technology, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Hereby, by signing the letter, I confirm truthfulness of statement.

Yours sincerely,

José A.F.O. Correia,
<u>Guest Teacher - Scientist</u>
Steel and Composite Structures
Delft University of Technology

you hadon town do olver Com



To whom it may concern

Professor **Luca Susmel** Professor of Structural Integrity

Department of Civil and Structural Engineering The University of Sheffield Mappin Street Sheffield S1 3JD UK

06 April 2022

Telephone: +44 (0) 114 222 5073 **Fax:** +44 (0) 114 222 5700 **Email:** l.susmel@sheffield.ac.uk

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

on behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures", given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures". We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Best regards,

Professor Luca Susmel

Juca Justin



DEMEC
DEPARTAMENTO DE ENGENHARIA MECÂNICA

EXPRESSION OF INTEREST

Date: 2022-04-06

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I would like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

Abílio M.P. de Jesus, PhD., MSc.

Associate Professor

Mechanical Engineering Department, SMPT

Faculty of Engineering, University of Porto

Rua Dr.Roberto Frias, s/n 4200-465 Porto, PORTUGAL

Tef: +351 225081740

Cellular: +351 934262209

Skype: abilio.de.jesus

E-mail: ajesus@fe.up.pt; ampjesus@gmail.com

URL: http://www.fe.up.pt

https://orcid.org/0000-0002-1059-715X



Exzellenzcluster MERGE "Technologiefusion für multifunktionale Leichtbaustrukturen"

Technische Universität Chemnitz · 09107 Chemnitz

Prof. Grzegorz Lesiuk Wrocław, 50-370 ul. Mariana Smoluchowskiego 25 budynek B1 Bearbeiter:

Tomasz Osiecki

Gebäude:

Reichenhainer Straße 31/33

Telefon:

+49 371 531-33612

Fax:

+49 371 531-833612

E-Mail:

 $tomasz.osiecki@mb.tu\hbox{-}chemnitz.de$

Internet:

www.tu-chemnitz.de/MERGE

Ort, Datum:

Chemnitz, 12. April 2022

Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I would like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We will be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

TECHNISCHE UNIVERSITÄT CHEMNITZ Fakultäl jär Maschinenbau Institut jär Strukturla chibau

Professur Strukturleichtbau/Kunststoffverarbeitung





EXPRESSION OF INTEREST

Date: 2022-04-07

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

Brifo University of Technology Faculty of Civil Engineering Institute of Structural Mechanics Veverf 331/95, 602 00 Brno CZECH REPUBLIC

prof. Ing. Zbyněk Keršner, CSc.





Federal University of Minas Gerais - UFMG Structural Engineering Department

Av. Antônio Carlos, 6627- Bloco 1 - 4º andar - Pampulha - 31270-901 - Belo Horizonte, Brazil Fone: (031) 3409-1970 Fax:(031) 3409-1973

Belo Horizonte, April 6th, 2022

EXPRESSION OF INTEREST

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

Prof. Hermes Carvalho Structural Engineering Department - UFMG hermes@dees.ufmg.br

PROF. FRANCESCO JACOVIELLO PROFESSORE ORDINARIO TEL. +39 0776 299 3681 E-MAIL: IACOVIELLO@UNICAS.IT

WEB: WWW.UNICAS.IT

EXPRESSION OF INTEREST

Cassino 2022-04-12

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Esteemed Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it to be a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We consider the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students).

Yours sincerely,

Prof. Francesco Iacoviello President of the Information Technology Center Pro-Rector for Infrastructures and Services

" Jewell



Brest, 2022-04-11

From

Stéphane Sire Université de Bretagne Occidentale INSPE – IRDL (UMR CNRS 6027) 8 rue d'Avranches 29200 Brest FRANCE

E-mail

Stephane.Sire@univ-brest.fr

Tel

+33 6 86 53 63 31

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

I, Stéphane Sire, Professor at the Université of Brest (Université de Bretagne Occidentale, France), and accredited to supervise research, would like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value. We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely, Stephane Sire



RĪGAS TEHNISKĀ UNIVERSITĀTE

Mašīnzinību, transporta un aeronautikas fakultāte

AERONAUTIKAS INSTITŪTS



e-pasts: aerti@rtu.lv www.rtu.lv www.aerti.rtu.lv

Kalku iela 1, Rīga, LV-1658, Latvija Tālrunis: (+371) 67089970, (+371) 67089990

Fakss: (+371) 67089968

EXPRESSION OF INTEREST

Date: 2022-04-12

Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

RTU MTAF Aeronautikas institūts Aeronautikas institūta direktors Or. sc. ing. Ilmārs Blumbergs



KAUNAS UNIVERSITY OF TECHNOLOGY FACULTY OF MECHANICAL ENGINEERING AND DESIGN

Public Institution, K. Donelaičio St. 73, LT-442249 Kaunas, Lithuania.

Data are collected and stored in the Register of Legal Entities, Code 111950581.

Data of the Faculty: Studenty St. 56, 51424 Kaunas, tel. + 370 37 30 04 00, midf.ktu.edu, email midf@ktu.lt

EXPRESSION OF INTEREST

Date:2022-04-07

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely.

Mechanikos inzikandornos universidad dizaino fakulteto dekanas
Andrius Vilkauskas

THE FEDERAL UNIVERSITY OF TECHNOLOGY, AKURE

SCHOOL OF ENGINEERING AND ENGINEERING TECHNOLOGY DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING

Vice Chancellor: PROFESSOR J.A. FUWAPE

B.Sc., M.Sc., PhD. (Ibadan)

Prof. Kenneth K. Alaneme B. Eng (FUTO) M.Eng (FUTA); PhD. (FUTA) NMS, MSN, NSE, COREN Read.



PMB 704, Akure, Ondo State
Cables and Telegrams: FED.UNI.TECH. AKURE

Web: <u>www.futa.edu.ng</u> Tel: +2348034228868

E-mail: kalanemek@yahoo.co.uk;

kkalaneme@futa.edu.ng

EXPRESSION OF INTEREST

Date: 2022-04-07

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

Professor Kenneth Kanayo Alaneme (Head, Materials Design and Structural Integrity Group, FUTA)

Scholar link: https://scholar.google.com/citations?user=FPwXFYYAAAAJ&hl=en&oi=ao



EXPRESSION OF INTEREST

Date: 2022-04-06

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

Michael Oluwatosin Bodunrin, PhD.

Senior Lecturer & AESA-RISE Grantee of the

School of Chemical and Metallurgical Engineering,

University of the Witwatersrand,

Johannesburg, South Africa.

P: +27117177506; M: +27846441412.

E: Michael.Bodunrin@wits.ac.za

Private Bag 3, Wits, 2050, South Africa | 3rd Floor Richard Ward Building | T +27 11 717 7510 | www.wits.ac.za/chemmet

Home of the following endowed chairs: NRF Chair in Sustainable Process Engineering | NRF Chair in Clean Coal Technology | NRF Chair in Hydrometallurgy and Sustainable Development | Element 6 Chair in Ceramic Science | SAIW Chair in Welding and Fabrication Engineering



电子科技大学

UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

EXPRESSION OF INTEREST

Date: 2022-04-06

Subject: Expression of interest in and support for the WUST internal project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures"

Dear Polytechnica Nova Committee Member(s),

On behalf of our organization, I'd like to express our interest in and support for Prof. Grzegorz Lesiuk's (WUST, Faculty of Mechanical Engineering) proposal for an "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures," given the interest that the project objectives, results, and impacts have for didactic-research activities and networking between our institutions in the scope of student exchange, workshop organizing, and communication.

The project's goals are in line with the goals of current open-science universities and the EU's plan (as well as our science and didactic networking strategy), and the research team envisions it as a pilot study in the development of modern didactic-scientific cooperation. As a result, we'd like to indicate our willingness to contribute to the project "Academic Centre of Advanced Structural Integrity Assessment of Materials and Structures." We respect the research infrastructure's capacity to collaborate in joint international research initiatives on complicated subjects in the field of structural integrity of materials and structures, in addition to its didactic value.

We'll be watching the contest results with bated breath. We wish the initiative success and express our willingness to collaborate, particularly in education (especially for master and doctorate students). Without a question, the academic offer provided to us is appealing.

Yours sincerely,

Dr Shun-Peng Zhu

Shupong 2/hu

Professor of the Centre for System Reliability & Safety,

University of Electronic Science and Technology of China

No. 2006, Xiyuan Ave, West Hi-Tech Zone.

611731 Chengdu, China