INTERNATIONAL CONFERENCE "IN-SERVICE DAMAGE OF MATERIALS, ITS DIAGNOSTICS AND PREDICTION"

Application form

First name

		- BA I service and services and services are services and services and services are services are services and services are	
Sumame	Market between a second stage of the second st		
Organizatio	n		
***	The same of the sa		are recover or the control of the co
Position			
Degree			
		4	
		Angentin server con source of the latest con-	
Phone		***************************************	olympia environtent
The title of t	the paper and		
Please indic	ate the relevant n	nain topic:	
J00004200000000	300 - 4 0300	**************************************	., èer :

Deadline for the Application forms 01.03.2013

SCHEDULE AND DEADLINES:

First announcement	01.02.13	
Preliminary registration	01.03.13	
Second announcement and call for papers	01.04.13	
Submission of final manuscripts	01.07.13	
Payment of the Conference fee	01,07,13	
Conference Program	15.08.13	
Participation in the Conference	17-20.09.13	

Application forms should be sent to the address of the Organizing Committee (by mail, e-mail or fax) or should be filled in on-line.

Papers should be submitted before 1.07.2013 after receiving the Second Announcement in which guidelines for authors will be presented. Articles submitted by the participants will be published in special issue of the Journal of the Ternopil National Technical University

THE REGISTRATION FEE WILL BE:

- for participants of the Conference: \$100 USA
- for post-graduate students and students: \$50 USA.

The form of payment, details of hotel accommodation, and social program will be given in the Second Announcement.

On-line information about the Conference is placed at the address: http://www.tu.edu.te.ua/dmdp/

INTERNATIONAL CONFERENCE "IN-SERVICE DAMAGE OF MATERIALS, ITS DIAGNOSTICS AND PREDICTION" "DMDP-2013"

Dedicated to the 95-th anniversary of the National academy of sciences of Ukraine and 140-th years of Shevchenko Scientific Society



September 17-20, 2013

Ternopil, Ukraine

ORGANIZED BY

G.S. PISARENKO INSTITUTE FOR PROBLEMS OF STRENGTH THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE

MINISTRY EDUCATION AND SCIENCE,
YOUTH AND SPORTS OF UKRAINE
TERNOPIL NATIONAL IVAN PUL'UJ TECHNICAL UNIVERSITY

WEST SCIENTIFIC CENTER OF THE NAS AND MESYS OF UKRAINE

SCIENTIFIC COUNCIL "MECHANICS OF A DEFORMABLE SOLID"
NAS OF UKRAINE

SCIENTIFIC COUNCIL "PHYSICOCHEMICAL MECHANICS OF MATERIALS," NAS OF UKRAINE

TERNOPIL REGIONAL SOCIETY OF THE UKRAINIAN UNION OF SCIENTIFIC AND TECHNICAL INTELLECTUALS

FIRST ANNOUNCEMENT

INTERNATIONAL CONFERENCE "IN-SERVICE DAMAGE OF MATERIALS, ITS DIAGNOSTICS AND PREDICTION"

During operation, materials of structural elements are subjected to damages whose nature is dependent on the mode of loading and operating conditions (high and low temperatures, cyclic loading, corrosive medium, irradiation, etc.).

Diagnostics of material damages and their description are of importance for the development of the methods for improving the reliability, prediction of the residual life of structural elements and optimization of the physico-mechanical properties of materials.

Investigations of the damage accumulation in metals involve both the development of the fundamentals for describing this phenomenon and methods for assessing the strength and life of structural elements taking into account the whole set of the design and operational factors.

The Conference is one of the forums dealing with consideration of the results of investigations of this problem.

OBJECTIVES

The International Conference "In-Service Damage of Materials, its Diagnostics and Prediction"

will allow analyzing and generalizing the results of new theoretical and experimental studies into the processes of damage accumulation, crack initiation and propagation, diagnostics of damages with a view to ensuring the strength and reliability of structural elements.

TRAVEL INFORMATION

Ternopil can be reached by rail or bus. The nearest International airport is 132 km away in Lviv. The participants traveling via Lviv and Kyiv will be provided with the necessary information and assistance in ticket reservation. Detailed information on the regular transport service will be available on the Conference website and in the Second Announcement.

CONTACTS

Ternopil National Ivan Pul'uj Technical University 56 Ruska str., Ternopil 46001

Ukraine

Phone: +380 (352) 25 35 09, +380 (352) 25 29 76

Fax: +380 (352) 25 49 83 e-mail: snt@tu.edu.te.ua http://www.tu.edu.te.ua/dmdp/

Co-Chairmen of the Program Committee

Yasniy P. V. (Ukraine)
Nazarchuk Z.T. (Ukraine)
Kharchenko V.V. (Ukraine)
Chairman of the Organizing Committee
Maruschak P.O. (Ukraine)
Scientific secretary

Okipnyi I.B. (Ukraine)

Members of the Program Committee

Azari Z. Bolshakov V. Bobyr M.i. Wnuk M. Zhuravkov M. Carpinteri A.	(France) (Ukraine) (Ukraine) (USA) (Belarus) (Italy)	Troshchenko V. Nykyforchyn H. Panasyuk V. Panin V. Pluvinage G. Pokluda J.	(Ukraine) (Ukraine) (Ukraine) (Russia) (France) (Czech Republik)
Kushnir R.	(Ukraine)	Sedmak S.	(Serbia)
Kocanda D.	(Poland)	Sosnovskiy L.	(Belarus)
Kryvov G.	(Ukraine)	Sulym H. Sunder R. Macha E. Timofeev B. Toth L. Troitskiy V.	(Ukraine)
Kiryan V.	(Ukraine)		(India)
Krasowskii A.	(Ukraine)		(Poland)
Kotrechko S.	(Ukraine)		(Russia)
Kryzhanivsky Ye.	(Ukraine)		(Hungary)
Lapusta Yu.	(France)		(Ukraine)
Makhutov N. Lenkey D. Lobanov L. Margolin B.	(Russia) (Hungary) (Ukraine) (Russia)	Fomichev P. Schaper M. Skalskyi V.	(Ukraine) (Germany) (Ukraine)

MAIN TOPICS

- 1 Localized and nonlocalized damage of materials.
- 2. Damage diagnostics.
- 3. Methods for describing and predicting material damaging.
- 4. Residual life assessment for structural elements.

LANGUAGES

The official languages for all presentations are

English, Ukrainian, and Russian

DIAGNOSTICS AND PREDICTION" Organizing Committee of the International Conference (DMDP) "IN-SERVICE DAMAGE OF MATERIALS,

Ruska Str., 56 Ternopil 46001 Ukraine Phone: +(0352) 25 35 09

Technical University

Ternopil National Ivan Pul'uj

Fax: +(0352) 25 49 83 e-mail: snt@tu.edu.te.ua

http//www.tu.edu.te.ua/dmdp/