

## Dear Sir, Lady, Colleagues – possible Authors!

My cordial invitation to cooperation and publication of your and your colleagues papers in the book of XXII Seminar on

## LIGHTWEIGHT STRUCTURES IN CIVIL ENGINEERING

LSCE 2016 - Organised by Permanent Committee of IASS Polish Chapters

in Olsztyn, University of Warmia and Mazury, POLAND

2 December, 2016 (Friday)

## **General Information:**

It will be the 22-nd edition of the LSCE book. The 2016 Seminar of IASS Polish Chapter is a continuation of:

Name	Character of conference	Papers	Foreign papers	Authors	Foreign authors	Pages	Countries
LSCE'95	International	135	91	232	161	874	33
LSCE'96	Local Semin.	33	7	39	16	170	3
LSCE'97	Local Semin.	11	3	14	7	58	3
LSCE'98	International	64	35	93	58	409	18
LSCE'99	Local Semin.	14	1	18	2	97	2
LSCE'2000	Local Semin.	27	2	34	4	161	2
LSCE'2001	Local Semin.	22	-	20	3	98	1
LSCE'2002	Intern.Symp.	142	102	270	223	1028	31
LSCE'2003	Local Semin.	30	1	33	2	176	2
LSCE'2004	Local Semin.	44	1	68	9	246	3
LSCE'2005	Intern.Colloq.	51	29	84	53	368	16
LSCE'2006	Local Semin.	31	3	41	7	188	3
LSCE'2007	Local Semin.	25	5	37	12	160	6
LSCE'2008	Local Semin.	16	1	21	3	132	2
LSCE 2009	Intern.Semin.	31	7	46	18	222	6
LSCE 2010	Intern.Semin.	18	4	32	13	111	3
LSCE 2011	Intern.Semin.	18	1	25	2	127	2
LSCE 2012	Intern.Semin.	25	2	29	4	182	3
LSCE 2013	Local Semin.	22	-	36	-	165	1
LSCE 2014	Intern. Conf.	27	7	39	11	261	5
LSCE 2015	Local Semin.	23	-	30	-	155	1

Up to the moment were published 809 papers (including 302 foreign) of about 712 authors from 47 countries, on 5385 pages.

Its idea is to present results of current research work in the field of structural analysis and design, architecture, construction and all related subjects pertinent to rationally designed and executed civil engineering and building structures. It is intended that all following topics can be

included: spatial lattice structures, plate and shell structures, domes and membranes, high-rise buildings, towers, reservoirs, bridges, thinwalled, tension, cable and pneumatic structures. Any kind of material and structures can be discussed which corresponds with the following definition: lightweight structure belong to civil engineering objects, erected by people, which distinguish in relation to similar ones erected up till now, by relatively small amount of build-in-material and assuring simultaneously extremely high exploitation parameters: large spans of roofs or bridges without middle supports, height of buildings, towers or masts and extremely large useful surface or free volume of buildings, tanks or reservoirs.

Also all methods of analysis as: analytical, numerical and experimental are welcomed.

The Seminar is thought to present the actual achievements and bringing together leading researchers and practitioners in the fields of structural analysis, design and architecture.

## We invite you to participate in LSCE 2016 and to visit Olsztyn, too. $\ \ \,$

- 1. The conference will be held in Olsztyn, POLAND
- 2. The proceedings will be in the form of book, having official number of ISBN Format A4, two columns
  - using 8 point size Times New Roman type-face, or very similar
  - single spacing between text lines
  - up to 10 pages (with full colours drawings and photos)
  - possible colour pictures
    full colour cover
- 3. All camera ready papers will be approved by two reviewers and accepted by editors (therefore, it is important to keep the given deadlines...)
- 4. Time schedule:

Submission of one page abstracts Preliminary acceptance of abstracts Submission of final camera ready & electronic versions of papers Final acceptance

20 August 2016 1 September 2016

1 October 2016 1 November 2016

- 5. Language of the LSCE 2016 is English for abstracts, books and presentations
- 6. Fees:
  - for author and participant 100 Euro (or 440 zI);
  - accompanying person 50 Euro (or 220 zł)

It includes participation in LSCE 2016, proceedings, lunch, coffee breaks and conference dinner.

For more details concerning of the meeting please, ask on address:

Dr. habil. L. Malyszko, Assoc Prof University of Warmia and Mazury, The Faculty of Geodesy, Geospatial and Civil Engineering, ul. Heweliusza 4, 10-724 Olsztyn, POLAND or by e-mail: <a href="mailto:leszek.malyszko@uwm.edu.pl">leszek.malyszko@uwm.edu.pl</a>

http://www.uwm.edu.pl/lsce/2016