## **Preface**

In 2013 the Strength of Materials Laboratory from POLITEHNICA University of Timisoara reaches its 90<sup>th</sup> anniversary. The Strength of Materials Laboratory was opened in 1923 in the presence of King FERDINAND and Prime Minister I. C. BRATIANU. The lab was equipped with the support of the Rector of Politehnica School from Timisoara professor Traian LALESCU and Strength of Materials professor C. C. TEODORESCU. First tests with students were held in 1923, and the first student "*Laboratory notebook*" was published in 1924. In 1931 the laboratory was visited by King CAROL the Second and Prime Minister Nicolae IORGA. Over the years the Laboratory has developed considerably and now represents one of the main facilities in the West part of Romania for materials testing, experimental and numerical stress analysis.

To celebrate this anniversary POLITEHNICA University of Timisoara, Fundatia POLITEHNICA and Romanian Association on Experimental Stress Analysis (ARTENS) organized the 14<sup>th</sup> Symposium on Experimental Stress Analysis and Materials Testing in Timisoara from 23 to 25 May 2013. The conference which was attended by scientists from 12 countries (Austria, Belgium, Finland, Germany, Italy, Poland, Romania, Serbia, Slovakia, Slovenia, Spain, UK) represents a forum for latest researches on experimental and numerical stress analysis aspects, material testing, fracture, fatigue, biomechanics, vibration and noise fields. The conference program consists in one plenary session and 11 paralel sessions. This volume represents a collection of papers presented at the conference. The proceedings are structured on five parts: Experimental Stress Analysis and Materials Testing, Analytical and Numerical Stress Analysis, Biomechanical Applications, Civil Engineering Applications, and Mechanical Behavior of Cellular Materials.

The Editor would like to thank the members of the Local Organizing Committee and International Scientific Committee for help and support, which were essential to the success of the conference. Also the support of our sponsors is greatly acknowledged.

Editor Prof. Liviu MARSAVINA Timișoara, December 2013

## **Committees**

### **Local Organizing Committee**

Prof. Viorel Aurel SERBAN – RECTOR of UPT

Prof. Tiberiu Dimitrie BABEU

Prof. Liviu BERETEU

Prof. Gheorghe DRAGANESCU

Prof. Ion DUMITRU Dr. Anghel CERNESCU Prof. Nicolae FAUR Dr. Mihai HLUSCU Prof. Liviu MARSAVINA

Dr. Radu NEGRU

Dr. Marcela SAVA Dr. Dana SILAGHI-PERJU Prof. Mirela TOTH TASCAU

Prof. Pavel TRIPA

#### **International Scientific Committee**

Prof. Holm ALTENBACH - Germany

Prof. Costică ATANASIU – Romania

Prof. Dumitru BALEANU – Turkey

Prof. Cristina BORTUN - Romania

Prof. Dan Mihai CONSTANTINESCU - Romania

Prof. Francesca COSMI – Italy

 $Prof.\ Ioan\ CURTU-\ Romania$ 

Prof. Geert DeSCHUTTER – Belgium Dr. Mircea Cristian DUDESCU – Romania

Prof. Igor EMRI – Slovenia

Prof. Lluis GIL – Spain

Prof. Anton HADAR - Romania

Prof. Mihail HARDAU – Romania

Prof. Werner HUFENBACH – Germany

Prof. Ji-Huan HE - China

Prof. Nicolae ILIESCU - Romania

Prof. Ivelin IVANOV - Bulgaria

Dr. Jaroslav KOVACIK – Slovakia

Prof. Nuno MAIA – Portugal

Prof. Vasile NĂSTĂSESCU – Romania

Prof. Stefan Dan PASTRAMĂ - Romania

Prof. Ioan PĂSTRAV - Romania

Prof. Gerald PINTER - Austria

Prof. Guy PLUVINAGE - France

Dr. Marko RAKIN - Serbia

Prof. Tomasz SADOWSKI - Poland

Prof. Marin SANDU - Romania

Prof. Alexander SEDMAK - Serbia

Prof. Vadim SILBERSCHMIDT - United Kingdom

# **Sponsors**

□ AQUATIM S.A.
□ ASOCIAŢIA ROMÂNĂ DE TENSOMETRIE
□ CONTINENTAL AUTOMOTIVE ROMANIA S.R.L.
□ FUNDAŢIA POLITEHNICA TIMIŞOARA
□ INICAD S.R.L.
□ KATHREIN S.A.
□ MICRONIX PLUS S.R.L.
□ PRIMĂRIA MUNICIPIULUI TIMIŞOARA
□ REGIA AUTONOMĂ DE TRANSPORT TIMIŞOARA
□ SELFMED CLINIQUE S.R.L.
□ SPECTROMAS S.R.L.
□ STANDARD SERVICE 2000 S.R.L.
□ UNIVERSITATEA POLITEHNICA din TIMIŞOARA

□ ZOPPAS INDUSTRIES ROMANIA S.R.L