

**«Current issues of continuum mechanics and celestial mechanics – 2019»**



**Co-Chairs of the Program Committee**

Anatoly Glazunov, Ph.D., professor TSU

Alexey Kraynov, Ph.D., professor TSU

**Editor-in-Chief**

Maxim Yu. Orlov, Ph. D

**Conference Program Committee**

**V. Arhipov** (RI AMM), **T. Bordovitsina** (RSI AMM), **V. Bimatov** (TSU), **V. Butov** (RI AMM), **I. Vasenin** (TSU), **A. Vasilev** (SPbPolyTechU), **V. Glazyrin** (RI AMM), **I. Eremin** (RI AMM), **A. Ishchenko** (RI AMM), **S. Kul'kov** (TSU), **V. Maslovskiy** (TSU), **S. Razorenov** (TSU), **S. Mileyko** (ISPP RAS), **V. Skripnyak** (TSU), **A. Solodov** (MSU), **A. Shvab** (TSU), **G. Shrager** (TSU), **E. Shrager** (TSU)

**International Conference Committee**

**L. Kruzhka**, Ph.D., Military University of Technology (Poland),  
**N. Fomin**, Professor, Ph.D., A.V. Luikov Heat and Mass Transfer Institute of NASB (Belorussia),  
**K. Kusainov**, Professor, Ph.D., The Karaganda State University of the name of academician E.A. Buketov (Kazakhstan),  
**A. Brara**, Ph.D., Director of CNERB Research Center (Algeria),  
**M. Milinovich**, professor, Ph.D., University of Belgrad (Serbia),  
**Hussam Ali Khalaf**, PhD Marshes Research Center, University of Thi-Qar (Iraq),  
**M. Drdlova**, PhD, Research Institute for Building Materials (Czech Republic),  
**Pascal Forquin**, Prof. Dr., Universit Joseph Fourier (France),  
**Yulie Bai**, Ph.D, Beijing University of Technology (China),  
**Abraham Christian**, Ph. D. National University of Singapore (Singapore),  
**U. Johnson Alengaram**, Prof. Dr., University of Malaya (Malasia),  
**Iqbal M.A.** Ph.D. Dr. Indian Institute of Technology Roorkee (India),  
**Mikko Hokka** Ph. D. Tampere University of Technology (Finland),  
**Chengqing WU**, University of Technology Sydney (Australia)  
**Mohamed Abderaouf Louar**, Royal Military Academy (Belgium)



## Conference Session Chairs

*Maxim Yu. Orlov, Ph.D*

Session 1: Explosion and detonation processes and properties of matter under high energy impacts

*Alexey Yashchuk, Ph.D*

Session 2: Numerical methods, algorithms, programs and exact solutions of continuum mechanics problems

*Alexander Kozulin, Ph.D*

Session 3: New materials research in application to continuum mechanics

*Nadezda Savkina, Ph.D and Tatiana V. Galushina, Ph.D*

Session 4: Ballistics and Celestial mechanics

*Anton Azin, Ph.D. and Anton Khrustalev, Ph.D.*

Session 5: Physical and mathematical modeling of natural and technical systems

## Conference Organizing Committee

Maxim Yu. Orlov (Committee Chair),

Talgat Fazylov (Conference Technical Secretary),

Sergey Basalaev (Webmaster),

Ksenia Perfirieva, Anastasia Pristai, Artem Kuleshov, Anton Afonin, Nikolay Evseev, Nikolay Zolotarev

Conference website: <http://cimcm.tsu.ru>