



XXIX International
Conference
on Equations
of State for Matter
March 1–6, 2014, Elbrus,
Kabardino-Balkaria, Russia

Conference Program, March 2, 2014

Oral Session 16:00

Chairman

Prof. A.P.Savintsev

16:00 Equations of state: micro- and macro-approaches (plenary)

Kuropatenko Valentin Fedorovich (RFNC–VNIITF, Snezhinsk, Russia)

16:40 The impedance correction of the sample recovery capsule in the shock-wave lab at the TU Bergakademie Freiberg

Schlothauer Thomas (TUBAF, Freiberg, Germany), Heide G., Keller K., Kroke E.



COFFEE-BREAK

Chairman

Prof. V.V.Golub

17:15 Unusual behavior of usual materials in shock waves (plenary)

Kanel Gennady Isaakovich (JIHT RAS, Moscow, Russia)

18:00 Formation and structure of shock waves in elastic-plastic medium

Mayer A. E., Khishchenko Konstantin Vladimirovich (JIHT RAS, Moscow, Russia)

18:15 Modeling of behavior of heterogeneous ferroconcrete designs at dynamic loading

Radchenko Pavel (TSUAB, Tomsk, Russia), Batuev S. P., Radchenko A. V., Sarkisov D. Y., Goncharov M. E., Tigay O. Y., Plevkov V. S.

18:30 Lev Al'tshuler and physics of high dynamic pressures

Lomonosov Igor Vladimirovich (IPCP RAS, Chernogolovka, Russia)



SUPPER

Chairman

Dr. V.P.Efremov

20:00 Sizes of carbon particles in detonation of condensed high explosives

Ten Konstantin Alekseevich (LIH SB RAS, Novosibirsk, Russia), Titov V. M., Pruebel E. R., Kashkarov A. O., Shekhtman L. I., Zhulanov V. V., Tolochko B. P.

20:15 The equation of state of a solid with a fractional derivative of Riemann–Liouville

Mamchuev Mukhtar Osmanovich (RIAMA KBRC RAS, Nalchik, Russia)

20:30 Shear-induced helical flow in a microchannel with super-hydrophobic wall

Vagner Sergey Aleksandrovich (IPCP RAS, Chernogolovka, Russia), Patlazhan S. A.

20:45 Studies on the synthesis of elements using the physics of explosion. Historical review

Sevalnikov Andrey Yurjevich (IPhRAS, Moscow, Russia)



COFFEE-END

21:45