

ТЕЗИСЫ ДОКЛАДОВ

INTERNATIONAL WORKSHOP

**«Multiscale Biomechanics and Tribology
of Inorganic and Organic Systems»**

МЕЖДУНАРОДНАЯ КОНФЕРЕНЦИЯ

**«Перспективные материалы с иерархической структурой
для новых технологий и надежных конструкций»**

**VIII ВСЕРОССИЙСКАЯ НАУЧНО-ПРАКТИЧЕСКАЯ
КОНФЕРЕНЦИЯ С МЕЖДУНАРОДНЫМ УЧАСТИЕМ,
ПОСВЯЩЕННАЯ 50-ЛЕТИЮ ОСНОВАНИЯ
ИНСТИТУТА ХИМИИ НЕФТИ**

«Добыча, подготовка, транспорт нефти и газа»

Томск
Издательский Дом ТГУ
2019

DOI: 10.17223/9785946218412/390

TENSILE BEHAVIOR OF FRICTION-STIR WELDED Al-Mg-Si ALLOY

Vysotskiy I., Malopheyev S., Mironov S., Kaibyshev R.

Belgorod State University, Belgorod, Russia

In this work, digital-image-correlation technique was applied to examine an evolution of strain distribution during transverse tensile tests of friction-stir welded (FSW) Al-Mg-Si alloy. Due to sharp thermal- as well as strain gradients inherent to FSW process, the microstructure distribution within the welds is usually heterogeneous and thus the mechanical response is expected to be not uniform. Indeed, the tensile strain was found to preferentially concentrate in heat-affected zone, presumably due coarsening of strengthening precipitates in this microstructural region and the concomitant material softening. With subsequent tensile deformation, however, the strain also expanded to a relatively hard stir zone and this observation was attributed to a work hardening effect. Nevertheless, the tensile strain was shown to have highly localized character and this resulted in premature failure of the welds.

This work is supported by the Ministry of Education and Science of the Russian Federation under the agreement №14.584.21.0023 (ID number RFMEFI58417X0023). The authors are grateful to the staff of the Joint Research Center, «Technology and Materials» Belgorod State National Research University for their assistance with the mechanical and structural characterizations.