**The concept of improving the fracture toughness of double-phase high entropy alloy produced by high-pulse sintering method U-FAST**

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**Abstract.** In this paper, double-phase high entropy alloys with the BCC solid solution matrix and the C14 structured intermetallic Laves phase precipitates with the were obtained. The mixture of Co, Cr, Fe, Mn, Ti and CuO powders was sintered at 1000°C for 1 min using innovative high-pulse sintering U-FAST method. Such method allows to obtain complex TiCoCrFeMn and TiCoCrFeMn+5 vol.% CuO double-phase high entropy alloys. The followed annealing process led to the significant improvement of the fracture toughness of 46 % for TiCoCrFeMn alloy and 27 % for TiCoCrFeMn+5vol.%CuO alloy.  
  
**Introduction**  
High-entropy alloys are the materials, that contain one matrix element and several equiatomic alloying elements. These specific alloys comprise multiple principal elements, which considerably increase a possible number of their compositions. High entropy alloys are characterized by excellent specific strength, superior mechanical performance at high temperature and relatively high fracture toughness, which make them a promising candidates for new applications [1-4]. It should be mentioned, that the hexagonal C14 phase in combination with high-strength, high-entropy BCC solid solution matrix extend the possible applications of these materials in the field of nuclear energy [5,6] and high-temperature superconductors [7,8]. However, the C14 phase itself is characterized by a low coefficient of fracture toughness KIc, that not exceed 2 MPa/m^2, which completely eliminates it from potential applications [9]. The strength properties including fracture toughness of high entropy alloys with C14 second phase could be improved by inhibiting the growth of the granular structure by in-situ formed oxide ceramics precipitates. Thus, the main aim of this work was to improve fracture toughness of high entropy alloys in question by a modification of their structure by addition of oxides to their matrix. These oxides could effectively limit the crack propagation. According to the Orowan-Ashby and Mott-Nabarro mechanisms [10], the presence of fine - dispersion particles of different, hard phase in the structure leads to the strengthening of the alloy through the interaction of dislocations with particles. Such phenomenon effectively limit the crack propagation through deflecting or meandering the crack in the grain area, grain boundaries or interfacial boundaries. In addition, the introduced particles increase the elastic stress in the crystal lattice of the grains, which also limits the crack development.  
  
**Results**  
In this work, two different compositions of TiCoCrFeMn and TiCoCrFeMn+5 vol.% CuO were annealed for up to 100 hours at 1000°C and further subjected to Vickers hardness measurements to assess the effect of annealing on fracture toughness (Fig. 1). The fracture toughness was calculated using modified Shetty equation (1) [11].

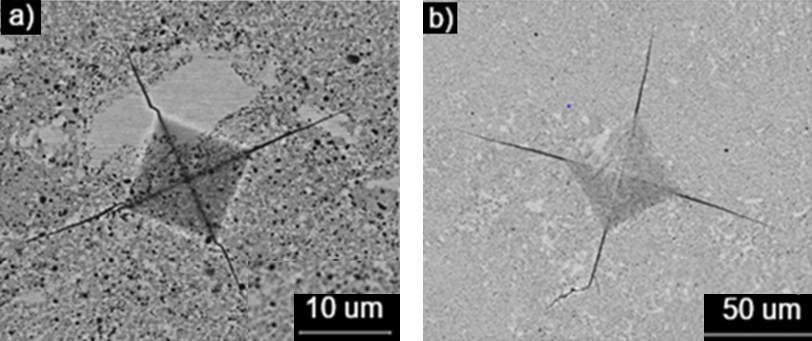
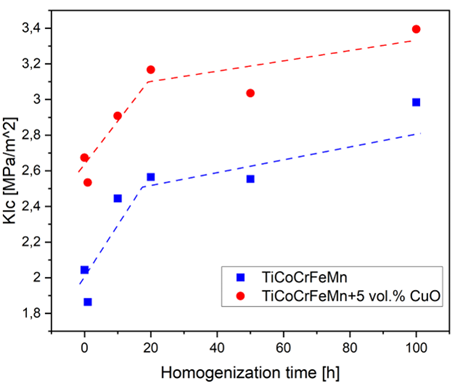


Fig. 1 SEM images of Vickers’s indents observed on alloys annealed for 20h:

a) TiCoCrFeMn indent made at 1,961N load; b) TiCoCrFeMn + 5 vol. % CuO indent made at 19,61N load

where: P is the load; P0 is a threshold indentation load for cracking; H0 is the load-independent Vickers microhardness value; l is the average crack length.

The phase structure of these alloys was designed based on the Molecular Orbital Method (Bo Md diagram) in accordance to the literature reports [12,13]. In order to assess the effect of the oxides strengthening on material fracture toughness, CuO was introduced into the powder mixture. The subsequent decomposition of CuO during sintering process led to the formation of TiO2 which was evenly distributed on the grain boundaries. This phase effectively improved the fracture toughness of materials in question resulting in its subsequent increase of 15 % after long term annealing.

  
Fig. 2 Fracture toughness / homogenization time dependence for TiCoCrFeMn and TiCoCrFeMn + 5 vol. % CuO alloys.

**Conclusions**The annealed materials exhibited about 15% increase of the fracture toughness factor. It was found, that the newly formed TiO2 phase could effectively prevent the crack propagation of high entropy alloys and thus improve their mechanical properties.

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