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Pedro Akira Bazaglia Kuroda, Fernanda de Freitas Quadros, Conrado Ramos Moreira Afonso, Carlos Roberto Grandini, The Effect of Solution Heat Treatment Temperature on Phase Transformations, Microstructure and Properties of Ti-25Ta-xZr Alloys Used as a Biomaterial, Journal of Materials Engineering and Performance, 10.1007/s11665-020-04770-5, (2020).

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Contemporary trends in material engineering related to metallic materials concern mainly the reduction of their grain size, structure modifications using thermal, chemical, and mechanical treatment, as well as the decrease of the specific weight of the finished elements by using light metal alloys such as those containing aluminium, magnesium, and titanium.

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