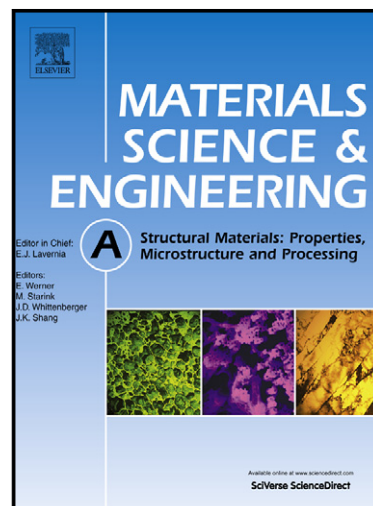


Hot working analysis of a CuZn40Pb2 brass on the monophasic (β) and intercritical ($\alpha + \beta$) regions

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**Hot working analysis of a CuZn40Pb2 brass on the monophasic (β) and
intercritical ($\alpha+\beta$) regions**

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Abstract

The high temperature deformation behavior of a Cu40Zn2Pb brass was studied by means of compression and tensile tests in the β monophasic and α/β biphasic regions.

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