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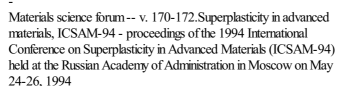
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Their significance for forming and bonding of sheet is discussed. The role of a liquid phase in superplastic deformation is discussed.

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The samples deformed at the high strain rates showed little rounding of the boundaries and no dislocations. A liquid phase probably plays a vital role in superplastic deformation for the composites.

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SEM and optical microscopy was then done to investigate the cause of this loss of superplastic behavior. Superplasticity in Advanced Materials Icsam-2000. Published by Trans Tech Publications in Uetikon-Zuerich, Switzerland, Enfield,.

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Moscow, Russia, 1994 ICSAM-94 - Materials Science Forum Vols 170-172 Hardback. It has become clear that mathematical models of superplastic deformation as well as analyses for metal working processes that exploit the superplastic state are not adequate. The basic characteristics of plasticity and superplasticity, such as stress-strain curves, strain rate,m-value etc.

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