Prediction of the creep properties of discontinuous fibre composites from the matrix creep law - DTU Orbit (29/08/13)

 $\begin{tabular}{ll} \textbf{Prediction of the creep properties of discontinuous fibre composites from the matrix creep law.} \end{tabular} \label{table:properties} A properties of discontinuous fibre composites from the matrix creep law.} \end{tabular} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties of discontinuous fibre composites from the matrix creep law.} A properties from the matrix creep law.} A$

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