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Relation between thermal effects and structural changes under deformation of thermoplastics

M.A. Guseva, V.A. Gerasin, B.F. Shklyaruk, V.A. Dubinskiy



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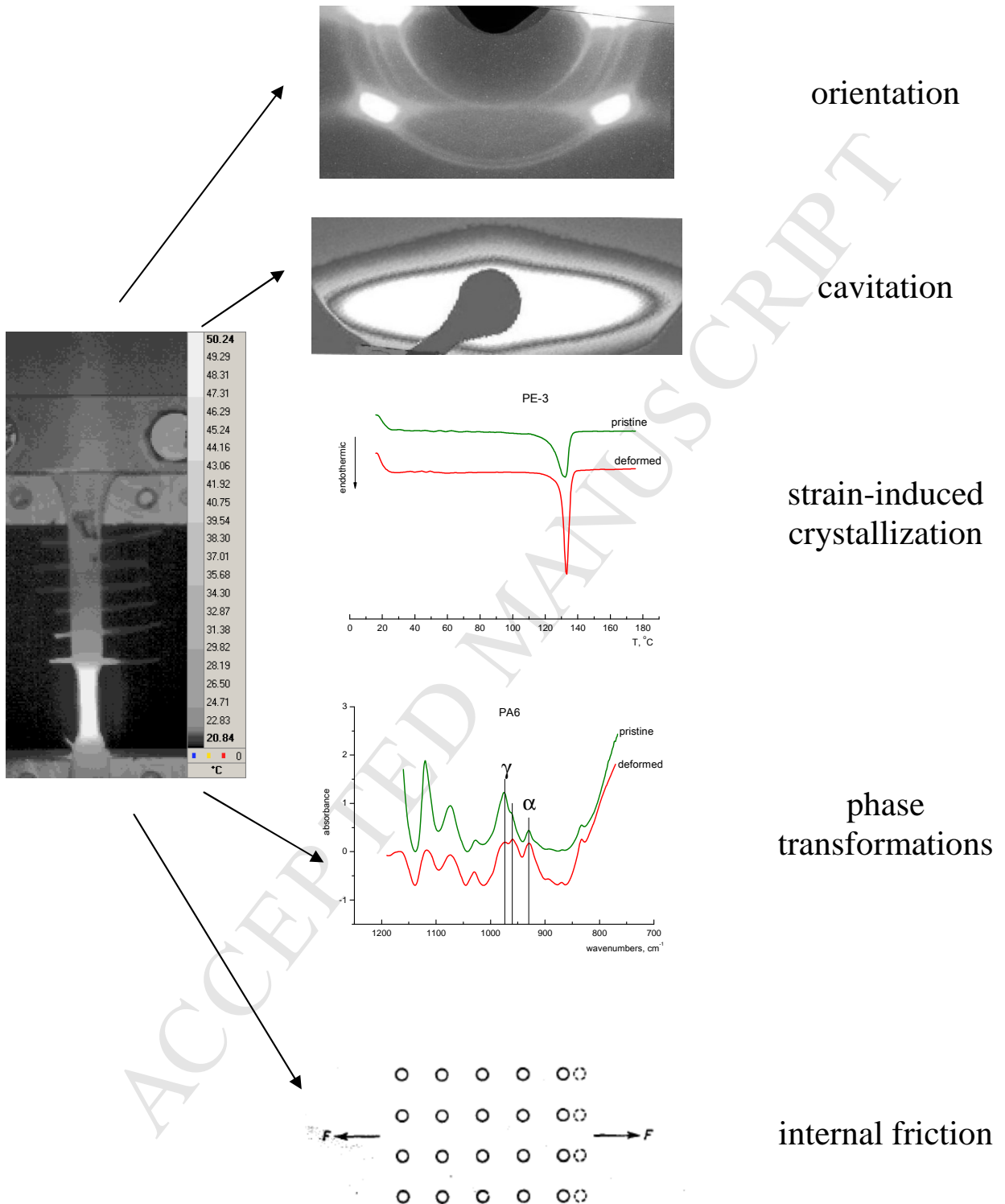
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# Structural factors responsible for heat generation during deformation.



orientation

cavitation

strain-induced  
crystallizationphase  
transformations

internal friction

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