

## Theory Structural Transformation Solids Khachaturyan A G

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(2.23) are regarded as order parameters or phase-fields. For example, in a phase-field model of a phase transformation from phase ? to ?, (2.33) ? ? ?, the driving force for the transformation is (2.34)  $A = \mu_1 - \mu_2$  where ? ? and ? ? are the chemical potentials of ? and ? phases, respectively.

### From classical thermodynamics to phase-field method ...

The third type of transformation is obtained when Ni is substituted by Cu in a binary Ti–Ni alloy, as shown for Ti–40Ni–10Cu in Fig. 7(c). In this case the transformation occurs in two steps, as indicated by M s ? and M s, respectively, upon cooling. The martensite upon the first transformation is called B19 (orthorhombic), and the ...

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