

(23) スピノダル分解に伴う境界層の生成

京大・教養 川 崎 辰 夫

研究会で報告した内容を短縮して再録したとしても読者にそれ程有用とは思われないので、内容御希望の方には論文の前刷を用意しております。御請求下さい。

このスペースには関連論文の内、主としてモンテカルロ法を用いたものを抜き出してリストにしました。タイトルを含めてありますので論文探しに役立つと思います。尚手元で入手しにくい雑誌からのものは洩れております。二次相転移関係の論文は沢山あり削除するのに苦労しました。重要な文献が脱落しているかもしれません。補って下されば幸です。大凡年代順に並べ且つ関連ありそうなものは順序をかえて集めてあります。

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