



Flavor States of the Knot Model

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We discuss flavor states of the knot model and their relation to the KM and PMNS matrices. These states are eigenstates of absorption operators and are analogous to the coherent states of the Maxwell field. The underlying model has been proposed as a possible substructure of the standard model.

存档文本

我要入编 | 本站介绍 | 网站地图 | 京ICP证030426号 | 公司介绍 | 联系方式 | 我要投稿 北京雷速科技有限公司 版权所有 2003-2008 Email: leisun@firstlight.cn