



Proefschrift

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d0branes_mdifftex  proefschrift.tex  super_3d.tex
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
\subsection{Finding the quantum vacua}
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
\subsubsection{The dual affine Lie algebra of  $G_2$ } \label{sec:dualaffin
%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
The calculation of the quantum vacua can not be done without knowing the
\begin{figure}
. \centering
. \includegraphics[scale=0.35]{pics/dynkin_affine_d4.eps}
. \caption{The Dynkin diagram of the  $D_4$  algebra. The  $S_3$  perm
. \label{fig:dynkind4}
\end{figure}
Twisting the algebra means identifying the algebra under the action of the
\begin{eqnarray}
. h_1 &=& H_1 + H_3 + H_4 \quad e^{+_1} = E^{+_1} + E^{+_3} + E^{+_4}

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[BibTeX] proefschrift.aux => proefschrift.bbl (bibtex)
[BibTeX] Done!

[LaTeX] proefschrift.tex => proefschrift.dvi (latex)
[LaTeX] 0 errors, 2 warnings, 16 badboxes
[LaTeX] Done!

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