

# To $\gamma$ or not to $\gamma$

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To  $\gamma$

mostly programmed, only a few bits remain

A smaller target space may come handy

"Truer" target space

$\beta, a, \gamma_2, \gamma_3$ , inhomogeneous  
 $\gamma_1$   
 $a\gamma$



Not to  $\gamma$

abc program is simpler.

Less mathematical sophistication required.

An opportunity to start from scratch.

$\beta, c, a, ca, aa$

