

 $V(\operatorname{sw}(\alpha)) = P(\operatorname{sw}(\alpha \times \alpha)) = R(\operatorname{sw}(\alpha \times \sqrt{N}))^{-1} \operatorname{su}(\alpha \times \alpha)$



LE 1156, BUNDLING, HELVERNG, ESTEDLING, AND HELLING AN LARCH

Pa = pape (2)