河南科技大学数学学院论文翻译任务模版

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摘要: 这里是摘要

关键字: 这里是关键字

第一章 测试表格

测试引用表格表1

Method	Frobnability
Theirs	Frumpy
Yours	Frobbly
Ours	Makes one's heart Frob

表1:测试表格

第二章 测试图片

测试引用图片图1

^{*}这是一个带注释的标记。

[†]这是一个带注释的标记。



图 1: 测试图片

第三章 测试公式

测试公式

$$K_{i}K_{j} = K_{j}K_{i}, \quad K_{i}K_{i}^{-1} = K_{i}^{-1}K_{i} = 1,$$

$$K_{i}E_{j} = q^{a_{ij}}E_{j}K_{i}, \quad K_{i}F_{j} = q^{-a_{ij}}F_{j}K_{i}$$

$$E_{i}F_{j} - F_{j}E_{i} = \delta_{ij}\frac{K_{i} - K_{i}^{-1}}{q - q^{-1}},$$

$$E_{1}^{2}E_{2} - (q + q^{-1})E_{1}E_{2}E_{1} + E_{2}E_{1}^{2} = 0$$

$$E_{2}^{2}E_{1} - (q + q^{-1})E_{2}E_{1}E_{2} + E_{1}E_{2}^{2} = 0$$

$$F_{1}^{2}F_{2} - (q + q^{-1})F_{1}F_{2}F_{1} + F_{2}F_{1}^{2} = 0$$

$$F_{2}^{2}F_{1} - (q + q^{-1})F_{2}F_{1}F_{2} + F_{1}F_{2}^{2} = 0$$

定理 3.1. $Z(U_q(\mathfrak{sl}_3)) \cong k[y_1, y_2, y_3]/I$, where I is the ideal generated by one element

$$y_2^3 - 6y_1 - 6y_3 - 9y_2 - 3y_1y_2 - 3y_2y_3 - y_1y_3 - 9$$

第四章 测试引用

这里测试引用[1],引用格式与毕业论文一样[2],都是右上角小标签[3]

参考文献 3

参考文献

[1] HUANG G, LIU Z, LAURENS V, et al. Densely Connected Convolutional Networks[J]. IEEE Computer Society, 2016.

- [2] SUNG H, FERLAY J, SIEGEL R L, et al. Global Cancer Statistics 2020: GLOBO-CAN Estimates of Incidence and Mortality Worldwide for 36 Cancers in 185 Countries[J]. CA: a cancer journal for clinicians, 2021, 71(3): 209–249.
- [3] HESAMIAN X. Deep Learning Techniques for Medical Image Segmentation: Achievements and Challenges[J]. Journal of digital imaging: the official journal of the Society for Computer Applications in Radiology, 2019, 32(4).