my manuscript

 $me^{*\dagger}$ my best friend and co-author[‡] the lazy guy who didn't do anything at all[‡] my boss, because that is how one should do it*[†]

1 Abstract

My manuscript is about interesting research, and this is what we found.

2 Introduction

This and that is known already [1, 2, 3, 4]. Herein, we present some other new results.

3 Results and Discussion

Measuring this we got that. See Figure 1 and Table 1. With equation 1 we calculate \mathbf{x} and put it into equation 2.

$$\mathbf{x} = a + \Delta G_{free} \tag{1}$$

$$\begin{bmatrix} \psi^L \\ \psi^S \end{bmatrix} = \begin{bmatrix} I_2 & 0_2 \\ 0_2 & \frac{1}{2mc} (\sigma \cdot \mathbf{x}) \end{bmatrix} \begin{bmatrix} \psi^L \\ \phi^L \end{bmatrix}$$
 (2)

4 Conclusions

Our results show that we were right and our ideas can be applied here and there.

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5 Experimental Section

We did our experiments under these conditions using machines w and x, and chemicals y and z. For calculations we used the calculates-whatever-you-want program [5].

6 Acknowledgment

We thank our research fund for the money.

7 Keywords

Keyword 1, keyword 2, keyword 3, keyword 4, keyword 5

8 TOC

This and that is shown (see picture 2) and can be used here and there.

References

- [1] M. Mouse, D. Duck, ChemPhysChem 2005, 38, 1764.
- [2] S. Cooper, L. Hofstadter, Whatever you wanted to know., (Eds.:C. Lorre, B. Prady), Wiley-VCH, Weinheim, 2003, pp. 1658-2014.
- [3] C. Brown (Peanuts Co.), patent number: US-A 549623, 2010.
- [4] C. Kent, Chem. Eur. J. 2012, unpublished results.
- [5] S. Brain, 2008, http://www.calculates-whatever-you-want.com/maybe.

Figure 1: This figure shows this and that.

Figure 2: TOC figure.

My data collection.					
entry	bla	blabla	blabli	blablu	blah
this	is	the	$first^{[a]}$	row	data
this	is	the	second	row	data

Table 1: In this table my data is listed. [a] There is no zeroth row.