A Very Simple $\LaTeX 2_{\mathcal{E}}$ Template

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Abstract

This is the paper's abstract ...

1 Introduction

This is time for all good men to come to the aid of their party!

Outline The remainder of this article is organized as follows. Section 2 gives account of previous work. Our new and exciting results are described in Section 3. Finally, Section 4 gives the conclusions.

k	S	р	si	al	mg	na	
-0.213011	0.371794	-0.023682	-0.333391	-0.011033	0.293764	-0.222626	PC-1
fe	mn	cr	V	ti	ba	ca	
-0.106724	-0.028502	0.116761	0.264941	0.185098	0.283571	0.300004	
			zn	cu	ni	co	
			0.307861	0.367084	0.055234	-0.188195	
k	S	p	si	al	mg	na	
-0.312271	-0.045224	-0.328556	-0.185211	-0.345500	0.259074	-0.246947	PC-2
fe	mn	cr	V	ti	ba	ca	
-0.305925	0.088057	-0.235539	-0.168214	-0.290093	-0.227288	-0.100007	
			zn	cu	ni	co	
			-0.092842	-0.122152	-0.363034	-0.156361	

2 Previous work

A much longer LATEX $2_{\mathcal{E}}$ example was written by Gil [?].

3 Results

In this section we describe the results.

4 Conclusions

We worked hard, and achieved very little.