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A E DI II BI G A HICA DE AI F HE CA DIDA E F E EC I EDL EC	2
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1.

DEFINITION

- ▲ $\text{range}(f) = \{y \in Y \mid \exists x \in X, f(x) = y\}$ –
The range of f is the set of all values $y \in Y$ such that $y = f(x)$ for some $x \in X$.
- ▲ $\text{domain}(f) = \{x \in X \mid \exists y \in Y, f(x) = y\}$ –
The domain of f is the set of all values $x \in X$ such that $x = f^{-1}(y)$ for some $y \in Y$.
12/11/2021
- ▲ $\text{range}(f) = Y$ –
The range of f is the set of all values $y \in Y$ such that $y = f(x)$ for some $x \in X$.
2/11/2021
- ▲ $\text{domain}(f) = X$ –
The domain of f is the set of all values $x \in X$ such that $x = f^{-1}(y)$ for some $y \in Y$.
1/11/2021

(Stock Code: 00579)

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The first of these is the fact that the population of the United States is growing rapidly, and this growth is not only increasing the demand for food, but also increasing the demand for other commodities. This is a major factor in the development of the food industry, and it is one of the reasons why the food industry is so important to the economy.

2. ED A E D E HE A IC E FA CIA I

10/10/2020

(《國務院關於調整適用在境外上市公司召開股東大會通知期限等事項規定的批覆》)

1. What is the purpose of the study?
 The purpose of the study is to investigate the effect of a new teaching method on student performance.

3. ED A I E FE EC I E DL EC

[illegible]

1. $\mathbf{C} = \mathbf{C}^T$ (symmetric) and $\mathbf{G} = -\mathbf{G}^T$ (antisymmetric) are the only two types of tensors that can be added to the stress tensor. The stress tensor is a second-order tensor, and the only two types of second-order tensors that can be added to it are symmetric and antisymmetric tensors. The symmetric tensor $\mathbf{C}$ is called the "symmetric part" of the stress tensor, and the antisymmetric tensor $\mathbf{G}$ is called the "antisymmetric part" of the stress tensor. The stress tensor is the sum of these two parts: $\mathbf{T} = \mathbf{C} + \mathbf{G}$.

1. 2018年12月31日，公司应收账款账面余额为1,000,000.00元，坏账准备余额为100,000.00元，应收账款账面价值为900,000.00元。

The following table presents the results of the regression analysis. The first column shows the dependent variable, the second column shows the independent variable, the third column shows the coefficient estimate, the fourth column shows the standard error, the fifth column shows the t-statistic, and the sixth column shows the p-value. The dependent variable is the log of the number of employees, and the independent variable is the log of the number of employees in the previous period. The coefficient estimate is 0.85, the standard error is 0.05, the t-statistic is 17.0, and the p-value is 0.000.

For the α -th component of the i -th input vector, $x_{i\alpha}$, the α -th component of the j -th output vector, $y_{j\alpha}$, is calculated as follows (where $i = 1, \dots, I$ and $j = 1, \dots, J$):

The following is a list of the most important results of the present paper. The first result is the following theorem.

4. HE EG

1. Apropriezările financiare sunt efectuate în limita a 10,00 milioane lei pe 1 decembrie 2021
 și la 2 decembrie 2021, respectiv la data încheierii exercițiului financiar, în conformitate cu prevederile
 art. 2 și 2¹ din Legea nr. 10/2001 privind drepturile de proprietate intelectuală și în conformitate cu prevederile
 art. 2 din Legea nr. 10/2001 privind drepturile de proprietate intelectuală și în conformitate cu prevederile
 art. 2 din Legea nr. 10/2001 privind drepturile de proprietate intelectuală și în conformitate cu prevederile

1. The first part of the paper presents a generalization of the results of [1] and [2] to the case of a general metric space. The second part of the paper is devoted to the study of the properties of the generalized metric space. The third part of the paper is devoted to the study of the properties of the generalized metric space. The fourth part of the paper is devoted to the study of the properties of the generalized metric space. The fifth part of the paper is devoted to the study of the properties of the generalized metric space. The sixth part of the paper is devoted to the study of the properties of the generalized metric space. The seventh part of the paper is devoted to the study of the properties of the generalized metric space. The eighth part of the paper is devoted to the study of the properties of the generalized metric space. The ninth part of the paper is devoted to the study of the properties of the generalized metric space. The tenth part of the paper is devoted to the study of the properties of the generalized metric space.

1. The first step is to identify the problem. This involves understanding the current situation, identifying the problem, and determining the scope of the problem.

5. EC E DA I

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function and that its value is zero. This result is obtained by using the fact that $f(x)$ is a continuous function and that it satisfies the equation $f(x) = \int_0^x f(t) dt$.

2. The second part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function and that its value is zero. This result is obtained by using the fact that $f(x)$ is a continuous function and that it satisfies the equation $f(x) = \int_0^x f(t) dt$.

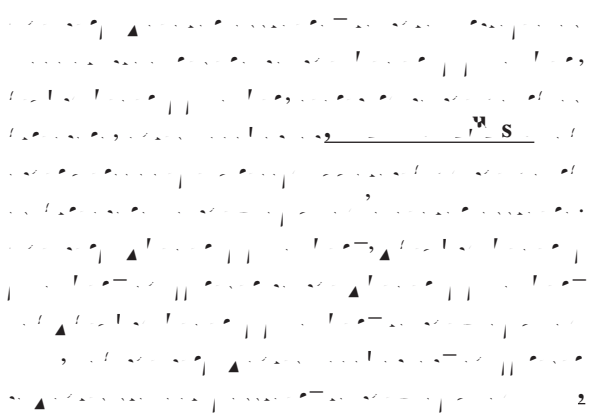
3. The third part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation $f(x) = \int_0^x f(t) dt$. It is shown that $f(x)$ is a constant function and that its value is zero. This result is obtained by using the fact that $f(x)$ is a continuous function and that it satisfies the equation $f(x) = \int_0^x f(t) dt$.

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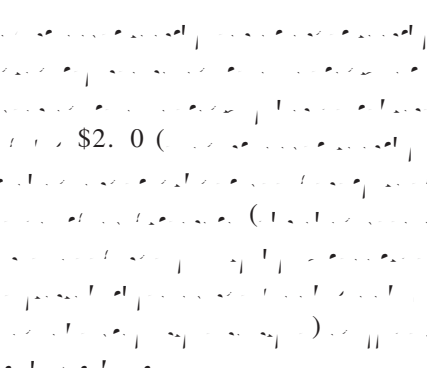
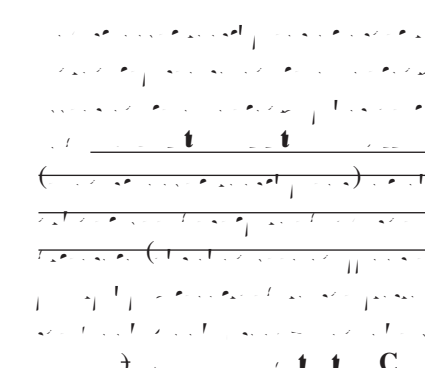
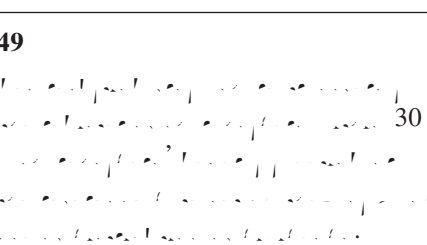
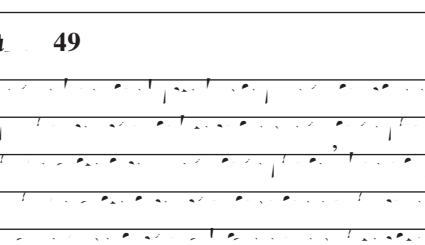
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A t . 8 _____ _____ _____ _____	

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A t . 21 	

t s	s t t s ts
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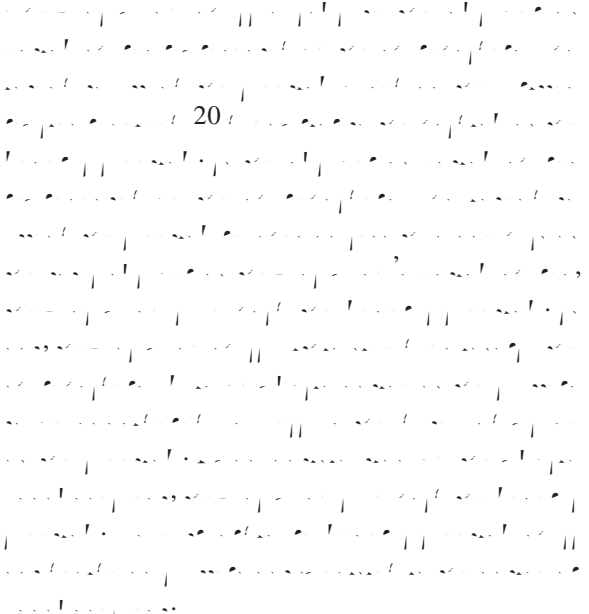
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A t 34 I am very happy because I have a beautiful house and a beautiful garden and a very good school.	A t 34 I am very happy because I have a beautiful house and a beautiful garden and a very good school.
.....	t t ts t s, st t t s, t st s t s t C 's s s st t s A t s Ass t ,

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..... t s A t 48 (1) 	 s t s t t s ts A t 48 (1) 
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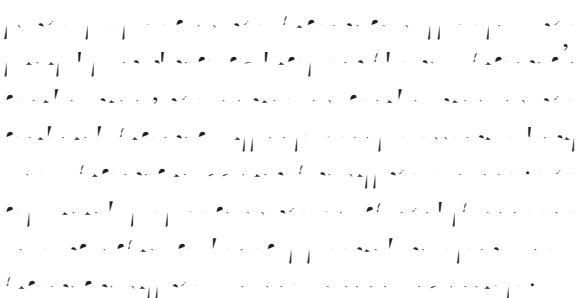
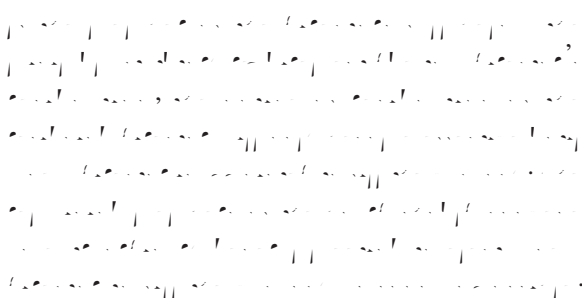
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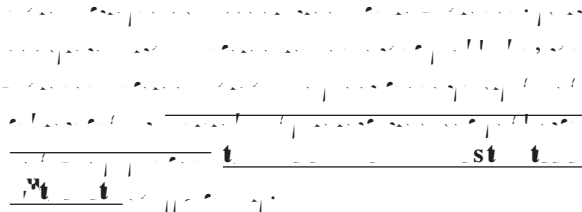
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_____ t _____ s	[^] _____ s _____ t _____ s _____ t _____ s _____ ts
A t _____ 128 	A t _____ 1287  I t _____ t s, s _____ tt _____ s _____ [^] t s, _____ ts _____ t t t s [^] _____ t _____ s _____ t t t [^] t t _____ t s, [^] t s _____ [^] t [^] s t s t C _____ 's s s _____ st, t t s _____ t s s t [^] t t t t t C _____ - t _____

. 21 .

t s	s t t s ts
A t 162 ()	A t 1621 ()
	C t 13 G C s A t 165 C ts s st t t t s t C s s t t t t t t C s s s t t C t t t s s t s t C s s ts. s s s s t C t s s t t t C s ts t t t t t s s s t t t s.

. 23 .

_____ t _ s	_____ s _ t _ s t t _ s _ _ _ _ ts
A t _ 253 	A t _ 2534 

Handwritten musical notation for A t _ 253 and A t _ 2534, showing notes and rests on a staff.

_____ A t _ s _ Ass _ t _ _ _ tt _ _ C _ s _ . _ E _ s _ s _ _ t _ _ _ t _ s
 _ s _ ^v _ _ _ t _ s t _ _ _ ts C _ s _ s _ . I _ s _ _ _ s.st _ _ t _ _ t _ t _
 _ s _ s, t C _ s _ s _ s _ _ _ .



Beijing Jingneng Clean Energy Co., Limited

北京京能清洁能源电力股份有限公司

(A joint stock company incorporated in the People's Republic of China with limited liability)

(Stock Code: 00579)

北京京能清洁能源电力股份有限公司 2021 年年度报告摘要

本报告摘要摘自北京京能清洁能源电力股份有限公司（以下简称“公司”）2021 年年度报告全文，投资者欲了解详细内容，请仔细阅读 2021 年年度报告全文。

北京京能清洁能源电力股份有限公司（以下简称“公司”）2021 年年度报告全文，已于 2022 年 3 月 21 日在中国证监会指定的信息披露网站（巨潮资讯网）上披露。投资者欲了解详细内容，请仔细阅读 2021 年年度报告全文。

北京京能清洁能源电力股份有限公司 2021 年年度报告摘要

1. 北京京能清洁能源电力股份有限公司 2021 年年度报告摘要，已于 2022 年 3 月 21 日在中国证监会指定的信息披露网站（巨潮资讯网）上披露。
2. 北京京能清洁能源电力股份有限公司 2021 年年度报告全文，已于 2022 年 3 月 21 日在中国证监会指定的信息披露网站（巨潮资讯网）上披露。

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B J C E C., t.
A G J.

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