

Subject Section

Гарчиг

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Хураангуй

Maximum number word is 800. Хамгийн ихдээ 800 үг байна.

Түлхүүр үг: 3-10 unique keywords in here. All lower case letter except for idiomatic use of capital letters. 3-10 тооны түлхүүр үгийг жагсаана. Бүгд жижиг үсгээр байх шаардлагатай. Товчилсон үг байвал том үсгээр байж болно.

1 Удиртгал

3.1.1 This is heading 3 style

$$S_2 = S_1 \times 10^{-3} \quad S_1 \cdot v_1 = S_2 \cdot v_2 \Rightarrow v_1 = v_2 \frac{S_2}{S_1} = v_2 \frac{S_1 \times 10^{-3}}{S_1} \quad (1)$$

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

$$v_1 = v_2 \times 10^{-3} \quad (2)$$

(1) The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

$$2gh + v_2^2 \times 10^{-6} = v_2^2 \quad v_2^2 \times 10^{-6} - > 0 \quad (3)$$

(2) The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

$$v_2 = \sqrt{2gh} \quad (4)$$

(3) The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog. Цоо-жоо засаад тушаачих. Монгол баавар. [?, ?, ?].

(4) The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

(5) The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

(6) The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

2 (Материал) Арга зүй

All measurements and data should be given in metric (SI) units. Бүх нэгж “SI” системийн нэгж байх шаардлагатай. [?, ?]

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3 Үр дүн

The quick brown fox jumps over the lazy dog. Цоо-жоо засаад тушаачих. Монгол баавар.

3.1 Data Structure This is Heading 2 style this is heading 2 style

The quick brown fox jumps over the lazy dog. Цоо-жоо засаад тушаачих. Монгол баавар.

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

3.2 Unnumbered list style

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

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Зураг 1: Relation between τ and t . This example has only two continuous Steppers, S_1 and S_2 .

$$Pr(\mu) = a_\mu / \sum_j a_j \quad (5)$$

The quick brown fox jumps over the lazy dog. Цоо-жоо засаад тушаачих. Монгол баавар.

Хүснэгт 1: Benchmark results of the cascade oscillators model

S	Const	Timing	Speed ¹	Speed
1	S219.20(100%)	68m43s	1.00	1.00
2	2 ⁹ .2 ¹⁹ (~ 50%)	35m13s	2.00	1.95
4	2 ¹⁹ .20(100%)	68m43s	1.00	1.00
10	2 ⁹ .2 ¹⁹ (~ 50%)	68m43s	1.00	1.95
20	2 ¹⁹ .20(100%)	68m43s	1.00	9.5

The quick brown fox jumps over the lazy dog. Цоо-жоо засаад тушаачих. Монгол баавар.

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4 Хэлэлцүүлэг

The quick brown fox jumps over the lazy dog. Цоо-жоо засаад тушаачих. Монгол баавар.

5 Дүгнэлт

The quick brown fox jumps over the lazy dog. Цоо-жоо засаад тушаачих. Монгол баавар.

Талархал

The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog. The quick brown fox jumps over the lazy dog.

Зохиогчийн оролцоо

T.S., K.F., O.A and N.H. designed the fieldwork and analyses for water chemistry, sequential extraction and XRD. T.S., K.F., O.A., A.A. and D.D. took samples and field measurements. Y.T. performed XAFS analysis. T.S., A.A. and G.B. conducted analyses for water chemistry, sequential extraction, and XRD. T.S. and K.F. wrote the paper.

Санхүүжилт

This work has been supported by the

Ашиг сонирхлын зөрчилгүйн баталгаа

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Зүгээг 2: Relation between τ and t . This example has only two continuous Steppers, S_1 and S_2 .

Хүснэгт 2: Benchmark results of the cascade oscillators model

$ S $	Predicted const	Timing	Predicted speed ²	Speed
1	S219.20(100%)	68m43s	1.00	1.00
2	$2^9 \cdot 2^{19} (\sim 50\%)$	35m13s	2.00	1.95
4	$2^{19} \cdot 20 (100\%)$	68m43s	1.00	1.00
10	$2^9 \cdot 2^{19} (\sim 50\%)$	68m43s	1.00	1.95
20	$2^{19} \cdot 20 (100\%)$	68m43s	1.00	9.5