

丝绸之路绿色冶金与新材料国际产学研用 合作会议第一轮通知

2024 Silk Road International Conference on the Clean and
Intelligent Field, Education, Research and Application of
Green Metallurgy and New Materials
2024.09.19-09.21

为、
业与、
与，2024 9 19 21
2024 丝与
。2024 丝与
为主，业、
，、专、主，
主，中
。、专、业
，“一 一”、。

The theme of the conference is the development of
technology in the field of green metallurgy, green
metallurgy, cement, silicate-based materials and
non-ferrous metal smelting, and the clean and
intelligent field, the 2024 Silk Road
International Conference on the Clean and Intelligent

Indonesia, Education, Research and Application of Good Management and Material in the field of Business, I am Gloria from Semarang 19th - 21st, 2024. The 2024 Silk Road International Conference on Education and Legal Studies in Indonesia, Education, Research and Application, in the theme of "Good Management and Material", will focus on the demand, social and economic development and scientific and technological innovation in the field of education, in the field of academia, and the role of the academic in the development of the country, and the academic charge and the role of the academic in the development of the country, and the role of the academic in the development of the country. We will also discuss the role of the academic in the development of the country, and the role of the academic in the development of the country. We will also discuss the role of the academic in the development of the country, and the role of the academic in the development of the country.

: 2024 9 19 -21

Conference Date: Semarang 19h-21, 2024

,
I am Gloria Uie of Science & Technology, Bandung,
I am Gloria

主：与

Theme: Geology and Materials

一：与

：中、三、

。

业。主为：

(1) 与；(2) 三

；(3) 与

；(4) 业与。

，为两个

。

Section 1: Regional Geological and Environmental

Introduction: The area is characterized by high elevation, large mountains, and low fertility.

Geological and environmental characteristics of the area include the following: (1) Geological

features: (1) Geological structure; (2) Neogene sedimentary rocks; (3) Physical and chemical

properties of the rocks; (4) The area is a typical example of a high mountain region. Therefore, the

a d c e a i f f i e e c h l g i e i a e e a h e a c i a d
a l i c a i a h m e a d a b a d , a d c i b e i d m a d e g h
h e c c i f " a e e a h b a e " .

:

:

业

,

。 主 为： (1)

与 ； (2)

与 ； (3)

与 。

， 为

。

Se i 2: Efficie ili a i f a egic e ce a d f i e
e c h l g i e

I d c i : S a e g i c e ce l a a c c i a l l e i h e
a i a l e c m , a i a l d e f e e a d m i l i a i d , a d
a e g i c e m e g i g i d i e . C d c i g e e a c h f i e
e c h l g i e f e f f i c i e i l i a i f a e g i c e ce i f g e a
i g i f i c a c e . T h e m a i d i e c i f h i b - f m a e : (1) h e
e i c h m e a d m i e a l i a i m e c h a i m f a e g i c m i e a l
e ce a d e e l a i e c h l g i e ; (2) N e e c h l g i e
a d h e i e f i e l l i g e , g e e , a d e c i e m i i g f a e g i c
m i e a l e ce ; (3) N e e c h l g i e a d h e i e f g e e a d
e f f i c i e e a a i a d e a c i f a e g i c m i e a l e ce .

Though his firm, the ill-regarded medical industry
 exchange and create the efficiency in the
 technology in agriculture, and contribute to
 the health care system in the agricultural
 industry.

三：与
 : 与业，、
 ， 与
 。 不：(1)
 与；(2) 与；
 (3) 与；(4)
 与；(5) 与；(6)
 。 ， 业
 ， ， ， 、 业
 ， 与业，
 。

Section 3: Good and high-quality
 agricultural products

Industry: Based on the agricultural products
 industry, the industry is a high-quality
 agricultural products industry. The industry
 is a high-quality agricultural products industry.
 The industry is a high-quality agricultural products industry.
 (1) The industry is a high-quality agricultural products industry.

c m i g e g i e e i g; (2) Ne ech l gie a d he ie f g ee
 ma e ial e a a i a d ce i g; (3) Ne ech l gie a d
 he ie f i ellige ma e ial e a a i a d ce i g; (4) Ne
 ech l gie a d he ie f ma e ial cha ac e i a i ; (5) Ne
 ech l gie a d he ie f high- h gh ma e ial e a a i ;
 (6) C di ci li a a d i e di ci li a c llab a i e ma e ial
 ech l g i a i he . Th gh he e cha ge f hi f m,
 e ill e e d i i d ial de el me , e g he
 a egic d cki g, e a d c e a i cha el , b ild a i e i e,
 efficie , a d mbi ic c llab a i e i a i de el me em,
 m e dee i eg a i be ee academia a d i d , a d j i l
 l e ke blem i he field f ma e ial cie ce.

: 与
 : 、 、 、
 业中 为 、 、 5G
 业 , 与 。
 主 为: (1) 、 、
 与 ; (2)
 与 ; (3) 、
 与 。
 与 , 业
 。

Se i 4: Silic ba ed f ie ma e ial a d ech l gie

I d c i : Silic ba ed e ma e ial ha e bec me a ke

ma e ial i g a egic i d ie ch a ai al defe e, a ia i , e e e g , a d 5G c mm ica i i ad a ced ma fac i g i d ie ch a emic d c , h l aic, li hi m ba e ie , a d ecial ce amic . C d c i g e ea ch f ie ilic -ba ed ma e ial a d ech l gie i f g ea ig ifica ce. The mai f c f hi b-f m i : (1) Silic ba ed e ma e ial a d ce i g ech l gie i he emic d c a d h l aic field , ch a me allic ilic , l -c alli e ilic , a d m -c alli e ilic ; (2) Silic ba ed e ma e ial a d ce i g ech l gie i he field f elec -chemical e e g age, ch a ilic ca b ega i e elec de ma e ial ; (3) Silic ba ed e ma e ial a d ce i g ech l gie i he field f ecial ce amic ch a ilic ca bide a d ilic i ide. Thi f m aim dee e c mm ica i a d c llab ai i he field f ad a ced ma fac i g f ilic -ba ed e ma e ial , a d m e he ai able a d heal h de el me f he ai al a d egi al e ma e ial i d .

: 业 与
 : 业 一, 业
 。 主 为: (1)
 业 与 ; (2) 业
 ; (3)
 ; (4) 。

Se i 5: I d ial b a d i ellige ma fac i g em

I d c i : I ellige ma fac i g i e f he f e de el me di ec i f he ma fac i g i d , a d i d ial b a e he c e f achie i g i ellige ma fac i g. The mai ic c e ed i hi b-f m a e: (1) I d ial b a i ed high-e e g beam i ellige eldi g a d e ech l gie f addi i e ma fac i g; (2) Ne ech l g f i d ial b a i ed i - i i ellige de ec i ; (3) Big da a a d a ificial i ellige ce a al i ech l g ; (4) C mi ed i ellige ma fac i g em i eg a i ech l g . Th gh hi f m, e ill e g he d me ic a d i e a i al e cha ge a d c e a i f ie ech l gie f i d ial b a d i ellige ma fac i g em , a d c ib e i d m a d e gh m i g i ellige ma fac i g i he field fe e g , me all g , c al, chemical i d , e i me ma fac i g, a d he field i he a m egi .

、业 、专 、业

Leade , e e , ch la , e ea che , a d i d fe i al f m i e i e , e ea ch i i e a d e e i e a

h me a d ab ad.

中、；

Chi e e, E gli h; T a la i e ice a e ided.

: 中

I i ia : The Mi i f Ed ca i f he Pe le' Re blic f
Chi a;

主 : 中 ;

S : Sch l Pla i g, C c i a d De el me
Ce e , Mi i f Ed ca i f he Pe le' Re blic f Chi a;
I e M g lia A m Regi De a me f Ed ca i

:

O ga i e : I e M g lia U i e i f Scie ce & Tech l g

:

, : 15149320456

: e gj 75@163.c m

, : 18747235897

: ca ha 1217@163.c m

, : 16604727232

: _ a bai@im .ed .c

Pe g J , Tel: 15149320456

Email: e gj 75@163.c m

Ca Zha , Tel: 18747235897

Email: ca ha 1217@163.c m

S Ya bai, Tel: 16604727232

Email: _ a bai@im .ed .c

2024 5 21

I e M g lia U i e i f Scie ce & Tech l g

Ma 21 , 2024