

# 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 Green and  
Industrial 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  
，“——”、。

The theme of the conference is the green and  
technology in the field of green metallurgy, green  
metallurgy, cement, silicate-based materials and  
non-ferrous metal smelting, and the green and  
beneficial medicine and food, the 2024 Silk Road  
International Conference on the Green and Industrial

Indonesia, Ecuador, Republic of Africa, Germany, Malaysia and Neomaterials held in Bali, Indonesia from September 19 to 21, 2024. The 2024 Silk Road International Conference on the Cooperation and Integration of Indonesia, Ecuador, Republic of Africa, and Germany, titled "Germany and Neomaterials", will focus on digital demand, digital economic development and scientific and technological innovation in the field of cooperation, including academic exchange, and establish a mechanism for academic exchange and dialogue between the academic exchange and cooperation mechanism of the Silk Road, and each. Welcome to lead, and each of the Indonesia members in this field are added to the list of the "Belt and Road" materials and materials.

: 2024 9 19 -21

Conference Date: September 19-21, 2024

,  
Indonesia University of Science & Technology, Bali,  
Indonesia

主 办 单 位 :

Theme: Geology and Mineral

一：与

：中、三、

。

业。主为：

(1) 与；(2) 三

；(3) 与

；(4) 业与。

，为两个

。

Section 1: Regional Geological and Mineral  
and available elements

Introduction: The area is a typical high-grade metamorphic belt, with a large amount of high-grade metamorphic rocks, and a large amount of mineral resources.

Geological and mineral resources are closely related. The main mineral resources are:

- b-f main: (1) Geological and mineral resources in the area;
  - (2) Non-metallic mineral resources; (3) Physical and chemical mineral resources; (4) The main mineral resources in the area.
- Therefore, in the future, we should pay attention to 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 egic 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 c e 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 c e 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 c e ; ( 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 c e .

Though his firm, the ill-regarded medical industry  
 exchange and create the efficiency of the  
 technology in agriculture, and contribute to  
 the health of the community and the  
 economy.

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

Introduction: Based on the agricultural  
 products, the significance of the  
 and the development of the  
 and high-quality agricultural products  
 is discussed. The following are the  
 (1) Materials, ingredients, and

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 ie , 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