

De g a d P d c f F a e W d C e S c e

Ab ac :

U

Fa g e ec a ca e e a age a a f 3 a
c defec

Ab ac :

Ke d

Effec f S face T ea e I e fac a P e f G a
F be /e C e a H g Te e a e

Ab ac :

Ke d

B ef CV f Re e
F Ya

P e a a f F c a N a f b e M e b a e a d I A
ca e F e d f E e a

Ab ac :

A H g -Va e, L -C Rec c g f Wa e F be Re f ced Pa c

Ab ac :

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Ke d

B ef CV f Re e

3D P g f H g - e f a ce C Ca b F be
Re f ced T e a c

Ab ac :

Ke d

B ef CV f Re e

E a a f Ve H g C c e Fa g e P e f CFRP La a e
b U g U a c Fa g e Te g Tec e

Ab ac :

Ke d

B ef CV f Re e

A -f c a g a e e/Ca g ga ea a

3D W e C e : A P g P a f f A d a ced
M f c a S c e

Ab ac :

Ke d

蚕丝的功能化与丝素蛋白基新材料

- 1.
- 2.
- 3.
- 4.
- 5.

2016

2018

UC

Davis

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Bac e a Ce e/C a C e Ba ed Ae ge f
P e e e Se a d M f c a Ad be

Ab ac :

W

W

M

B

B

M

MM

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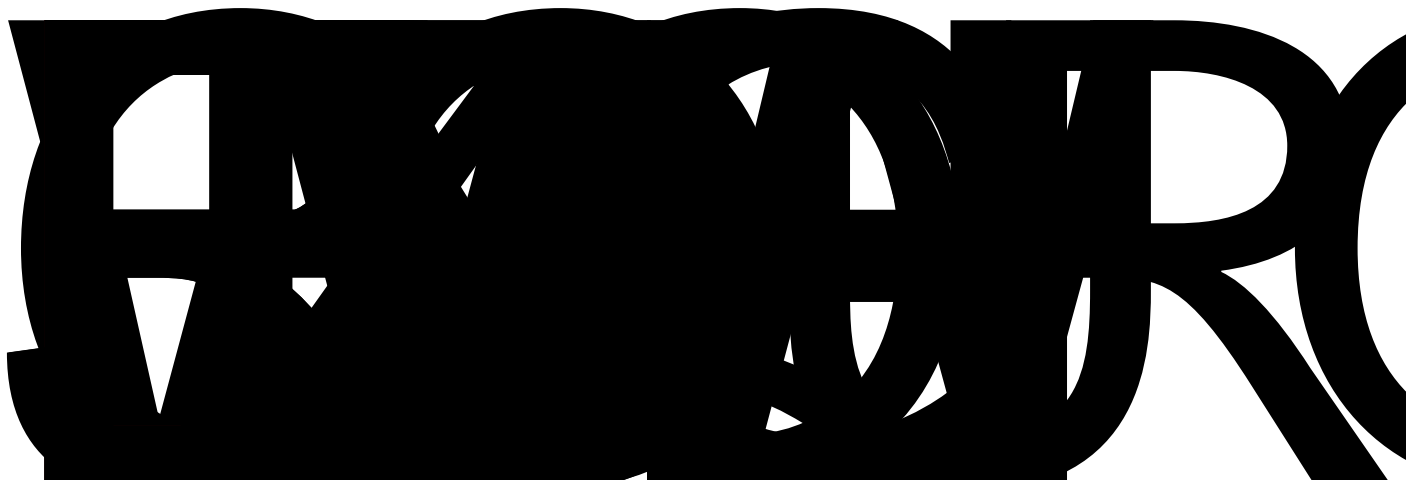
MODERN X

BOBAMOTE

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MEBO

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De g f T ee D e a H -S c ed Fab c C e
a d T e C e P e

Ab ac :

Ke d

B ef CV f Re e

P e n a f P
e

e e N a e -S
F a d e Ad

ed Me a - ga c F a
P e e

Ab ac :

Effec f a f e e ec a ca e a d a e e
e f e a e e e

Ab ac :

Ke d

B ef CV f Re e

Deformation Mechanism of Nano Layered Solid

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Abstract:

Keyword

Brief CV of Reporter