



( ( (-53 3

( ( 今

力 (

- ( - (

. ( - (

. ( - ( -

. 1 ( 1

da n c d e i a

-55- 5 -551 3

-551 5 -55 3

. . 5 . 2 3

-55 3 . . 5

. 3 2

.

力

1. **Chen, R.\***; Wu, S.; Meng, C., Size-tunable green synthesis of platinum nanoparticles using chlorogenic acid. *Research on Chemical Intermediates* 2021( 47(5), 1775-1787( 10.1007/s11164-020-04377-4 SCI
2. **Chen, R.\***; Yi, G.; Wu, S.; Meng, C., Controlled green synthesis of Au-Pt bimetallic nanoparticles using chlorogenic acid. *Research on Chemical Intermediates* 2021( 47:4051–4066( DOI: 10.1007/s11164-021-04513-8 SCI
3. **Chen, R.\***; Chen, F.; Sun, M.; Zhang, R.; Wu, S.; Meng, C., Controllable synthesis synthesis and antioxidant activity of gold nanoparticles using chlorogenic acid. *Inorganic and nano-metal chemistry*. 2021( DOI: 10.1080/24701556.2021.1952242 SCI
4. **Rong Chen.** \* Electroreduction of 6-amino-5-nitroso-1,3-dimethyluracil on active carbon fiber electrode in caffeine green synthesis. *Research on Chemical Intermediates*. 2013,39 3 843-851( DOI 10.1007/s11164-012-0598-6 (SCI).
5. **Chen Rong**, Hu Xien\*.Electrosorption of thiocyanate anions on active carbon felt electrode in dilute solution. [J] *Journal of Colloid and interface science*, 2005, 290(1): 190-195. (SCI).

1.AgNPs/ACF

220RC617( 2020.12—2023.12 7 七

2. /ACF

ZDYF2018024( 2018.1 ) 2020.12 20 七

3. -

Hnky2017-30( 2017-2019 1.5 七

-

.