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## **Xian Wan**

Dear Twitpic

Community - thank you for all the wonderful photos you have taken over the years. We have now placed Twitpic in an archived state.

## **Twitpic**

Because of their high theoretical energy density and low cost, lithium-sulfur (Li-S) batteries are promising next-generation energy

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storage devices. The electrochemical performance of Li-S batteries largely depends on the efficient reversible conversion of Li polysulfides to  $\text{Li}_2\text{S}$  in discharge and to elemental S during charging. Here, we report on our discovery that monodisperse cobalt ...

## **Cobalt in Nitrogen-Doped Graphene as**

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**Single-Atom Catalyst**

...

Xiao-feng Zhai, Zhe  
Chen, Bai Li, Feng  
Shen, Jia Fan, Wei-ping  
Zhou, Yun-ke Yang,  
Jing Xu, Xiao Qin, Le-  
qun Li, Chang-quan  
Ling doi: 10.3736/jinteg  
rmed2013021

Metabonomic study of  
syndrome of liver qi  
stagnation and spleen  
deficiency in rats

**Journal of  
Integrative Medicine**

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MAIN CONFERENCE  
CVPR 2019 Awards.  
Best Paper Award "A  
Theory of Fermat Paths  
for Non-Line-of-Sight  
Shape Reconstruction"  
by Shumian Xin, Sotiris  
Nousias, Kyros  
Kutulakos, Aswin  
Sankaranarayanan,  
Srinivasa G.  
Narasimhan and  
Ioannis Gkioulekas.

## **CVPR2019**

Supported metal  
nanostructures are the

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most widely used type of heterogeneous catalyst in industrial processes. The size of metal particles is a key factor in determining the performance of such catalysts. In particular, because low-coordinated metal atoms often function as the catalytically active sites, the specific activity per metal atom usually increases with decreasing size of the metal.



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## **Single-Atom Catalysts: A New Frontier in Heterogeneous ...**

Theory also plays an integral role in this area of research, as it contributes to the understanding of molecular and materials properties and underpins the design of new synthetic targets. The speakers invited represent a mix of well-

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established  
investigators as well as  
relatively new faces in  
the field.

## **2021 Approved**

## **Symposia |**

## **Pacifichem 2021**

Bachelor of Design  
Computing. Laura Ying  
Xian Bee. Madeleine  
Jade Mun-San Chappell.  
Jodie Lauren Clothier.  
Natalia Gulbransen-  
Diaz. Nathan Judges.  
Rachel Montgomery.  
Reginald Oke. Lindsay

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Jade Page. Oliver  
Sanasi. Yi Da Tan. Her  
Ern Christine Teng.  
Joshua Townsend-Long.  
Katrina Marie  
Tsoukalas. Evelyn May  
Wen Yew. Bachelor of  
Design in ...

## **Prizes and honour roll - The University of Sydney**

A facile multiple-cation  
doping strategy by  
co-doping Rb<sup>+</sup> and Ni<sup>2+</sup>  
in (Cs<sub>0.8</sub> Rb<sub>0.2</sub>)(Pb<sub>0.95</sub> Ni<sub>0.05</sub>)

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0.05)(Br 1.8 Cl 1.2)  
perovskite quantum  
dots (PeQDs) is  
proposed to render  
blue PeQDs with high  
photoluminescence  
quantum yield (86.7%)  
due to the decrease in  
defects. The favorable  
band structure of  
PeQDs and  
employment of bilayer  
hole-transport layers  
promote the charge  
balance, achieving ...

**Advanced Optical**

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## **Materials: Early View**

The best CGI I've seen since 2018's Ashes of Love. Phenom Films was responsible for the post-production of films Mojin: The Lost Legend and Ne Zha. To be honest, I'm probably going to check out the first couple of episodes of Ancient Love Poetry for the special effects alone. Starring Zhou Dongyu and Xu Kai, the

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drama will focus on the  
10,000+ year romance  
between two powerful  
deities and ...

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