

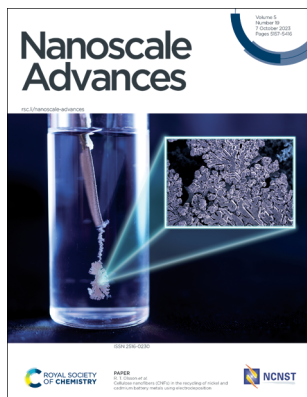
Nanoscale Advances

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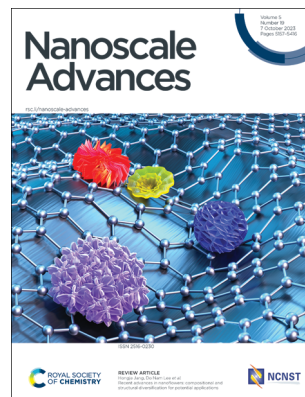
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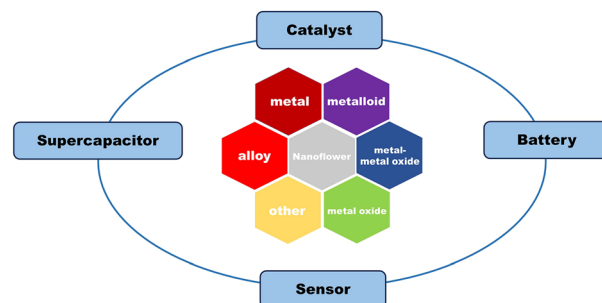
See Hongje Jang, Do Nam Lee et al., pp. 5165–5213. Image reproduced by permission of Do Nam Lee from *Nanoscale Adv.*, 2023, 5, 5165.

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Recent advances in nanoflowers: compositional and structural diversification for potential applications

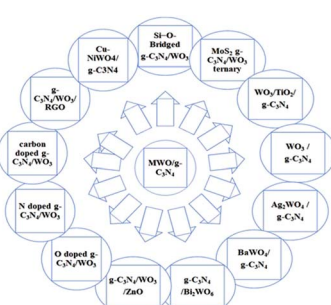
Su Jung Lee, Hongje Jang* and Do Nam Lee*



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Recent advancements in the fabrication and photocatalytic applications of graphitic carbon nitride-tungsten oxide nanocomposites

Muhammad Ikram Nabeel, Dilshad Hussain*, Naseer Ahmad, Muhammad Najam-ul-Haq and Syed Ghulam Musharraf*



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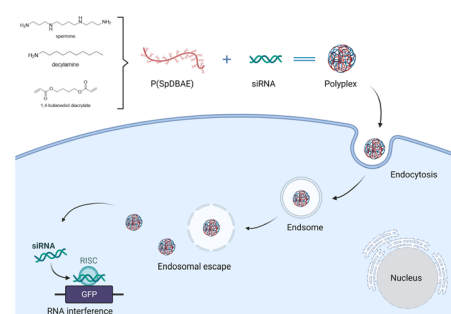


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Synthesis and application of spermine-based amphiphilic poly(β -amino ester)s for siRNA delivery

Yao Jin, Friederike Adams, Anny Nguyen, Sebastian Sturm, Simone Carnerio, Knut Müller-Caspary and Olivia M. Merkel*



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Cellulose nanofibers (CNFs) in the recycling of nickel and cadmium battery metals using electrodeposition

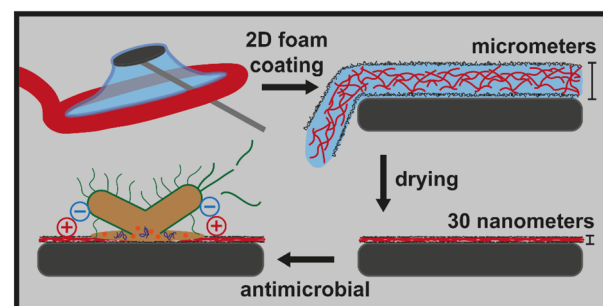
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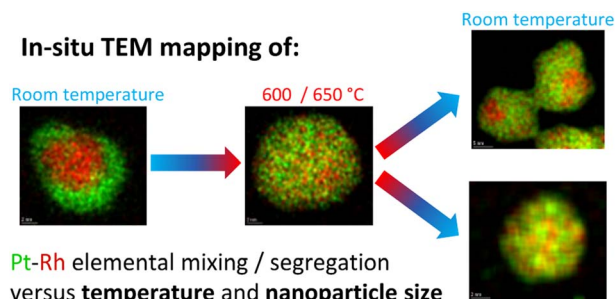
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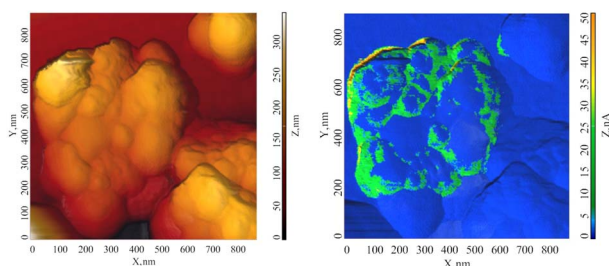
Variable temperature *in situ* TEM mapping of the thermodynamically stable element distribution in bimetallic Pt–Rh nanoparticles

Martin Jensen,* Wallace Kierulf-Vieira, Patricia J. Kooyman and Anja O. Sjåstad*



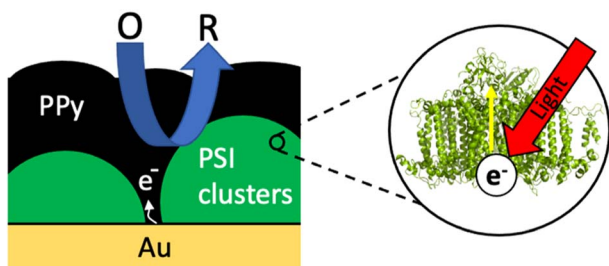
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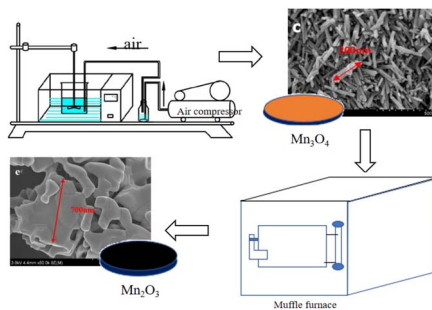
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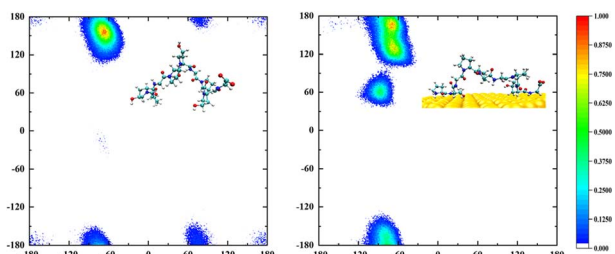
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Yuntao Li, Jinrong Yang* and Xiao He*

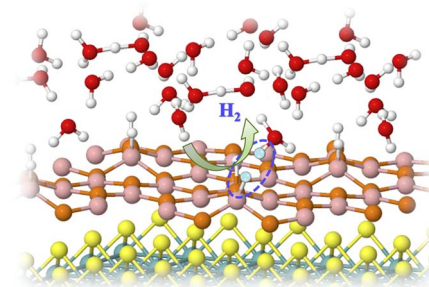


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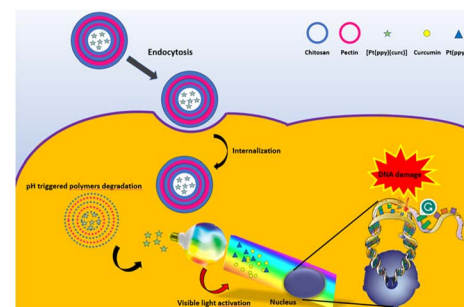
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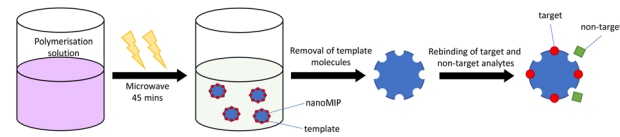
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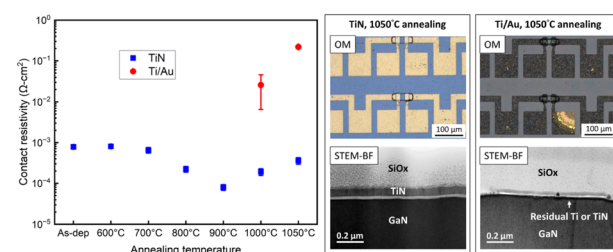
Mark V. Sullivan,* Connor Fletcher, Rachel Armitage, Chester Blackburn and Nicholas W. Turner*



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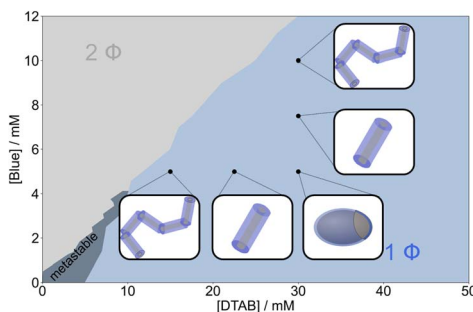
A high thermal stability ohmic contact for GaN-based devices

Chia-Yi Wu, Tien-Sheng Chao and Yi-Chia Chou*



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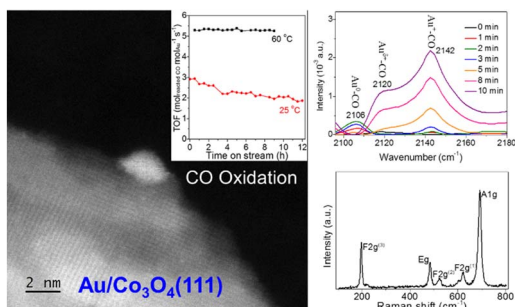
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Wenke Müller,* Ralf Schweins, Bernd Nöcker, Hans Egold, Yvonne Hannappel and Klaus Huber

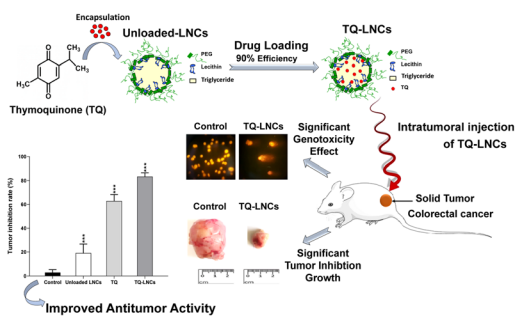
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Quanquan Shi,* Zhiwen Li, Changhai Cao, Gao Li* and Sami Barkaoui*

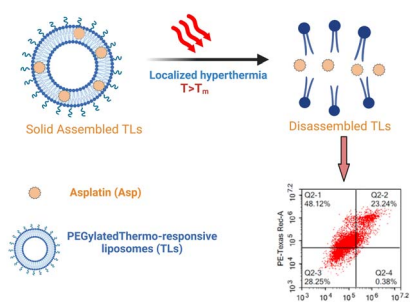
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Mouna Selmi, Abir Salek, Mahassen Barboura, Leila Njim, Amine Trabelsi, Aida Lahmar, Nolwenn Lautram, Emilie Roger, Tarek Baati* and Leila chekir Ghedira

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