

Since 1959



Atomically precise matter

T. Pradeep

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Co-founder

InnoNano Research Pvt. Ltd.

InnoDI Water Technologies Pvt. Ltd.

VayuJAL Technologies Pvt. Ltd.

Aqueasy Innovations Pvt. Ltd.

Hydromaterials Pvt. Ltd.

EyeNetAqua Pvt. Ltd.

Deepspectrum Analytics Pvt. Ltd.

Professor-in-charge



International Centre for Clean Water

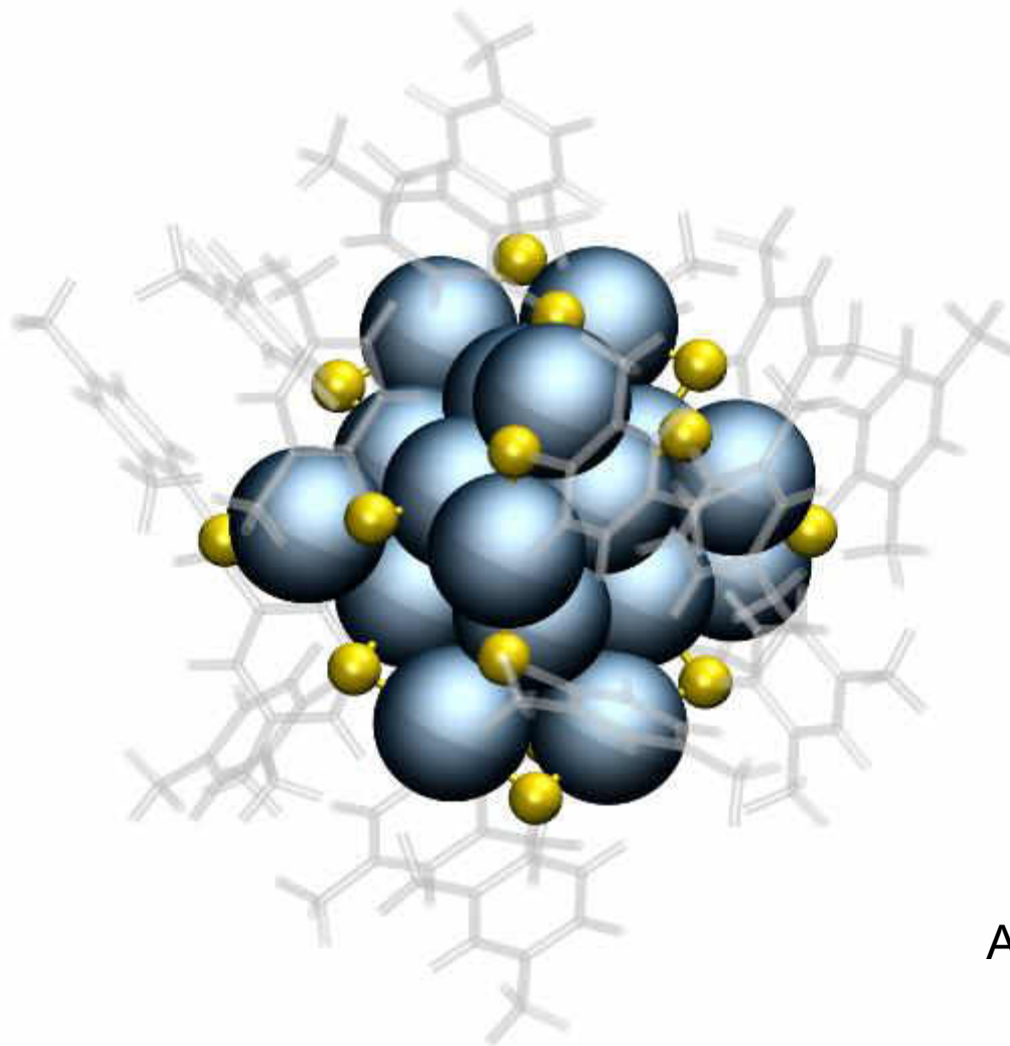


Associate Editor

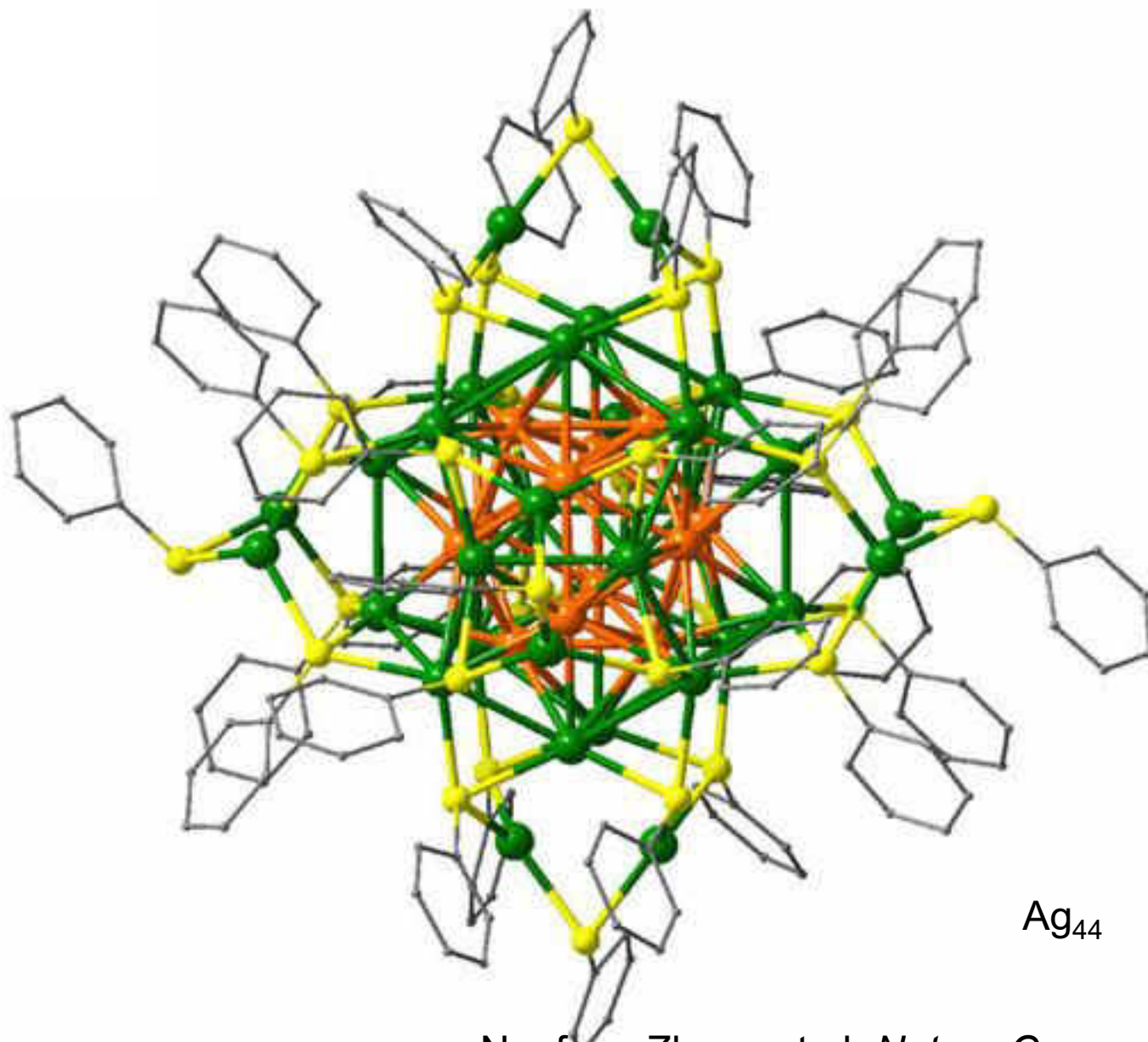
ACS
Sustainable
Chemistry & Engineering

Second International Conference on Science and Technology of Advanced Materials (STAM23), April 18-20, 2023
Mar Athanasius College (Autonomous), Kothamangalam, Kerala, India

New molecules

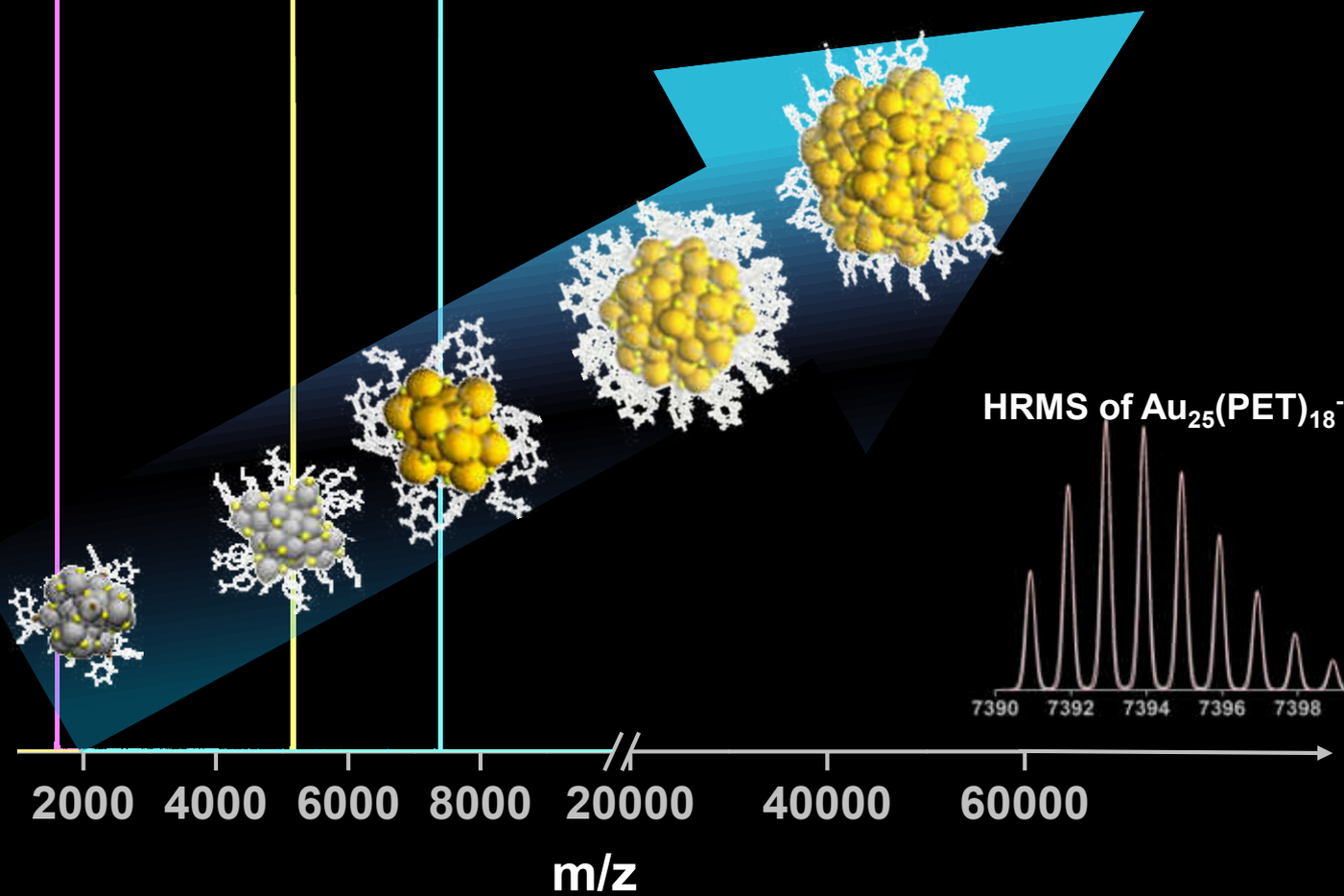


$\text{Au}_{25}, \text{Ag}_{25}, \text{Ag}_{29}$

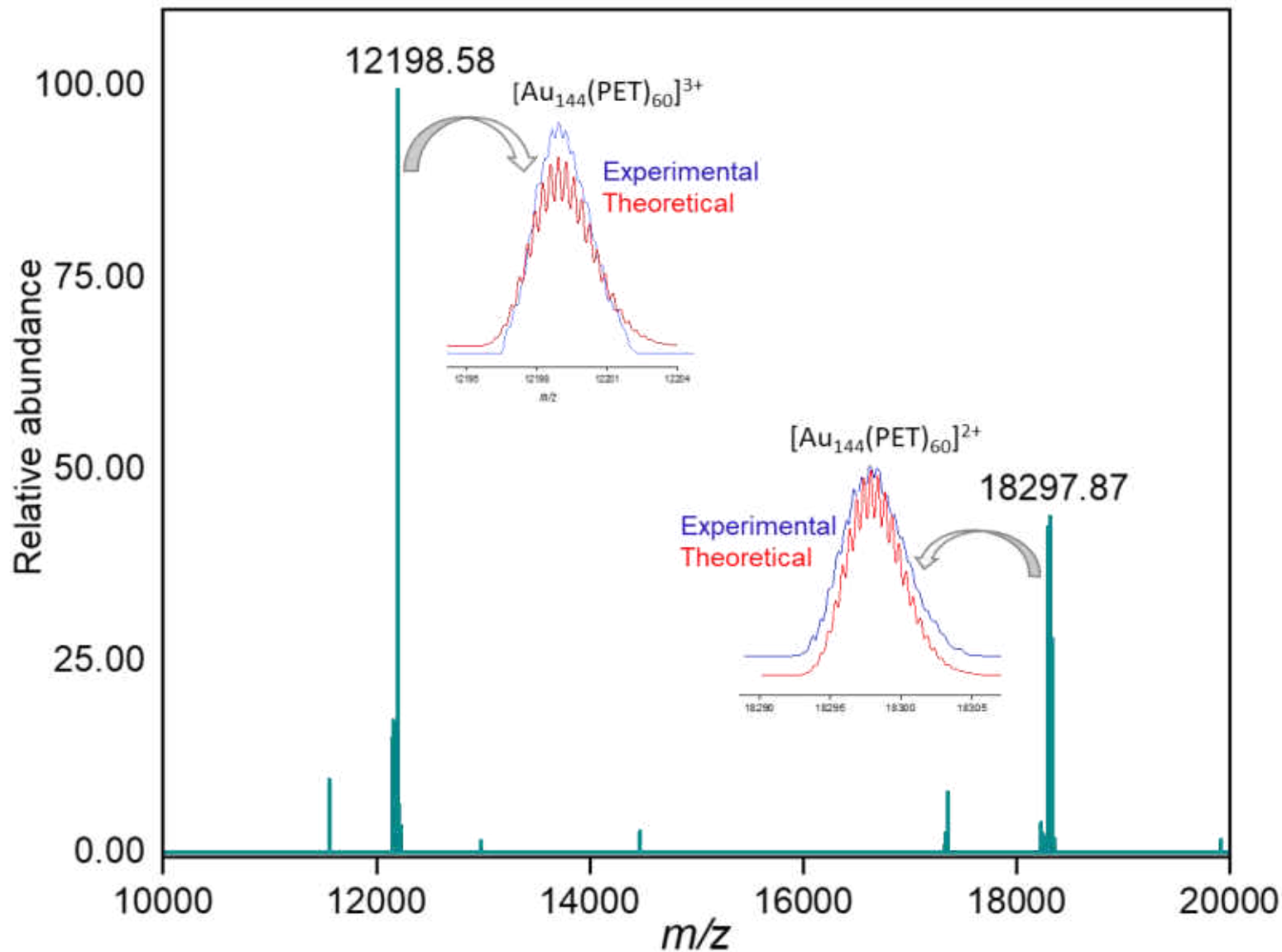


Nanfeng Zheng et al. *Nature Communications*, 2013
Terry Bigioni et al. *Nature* 2013

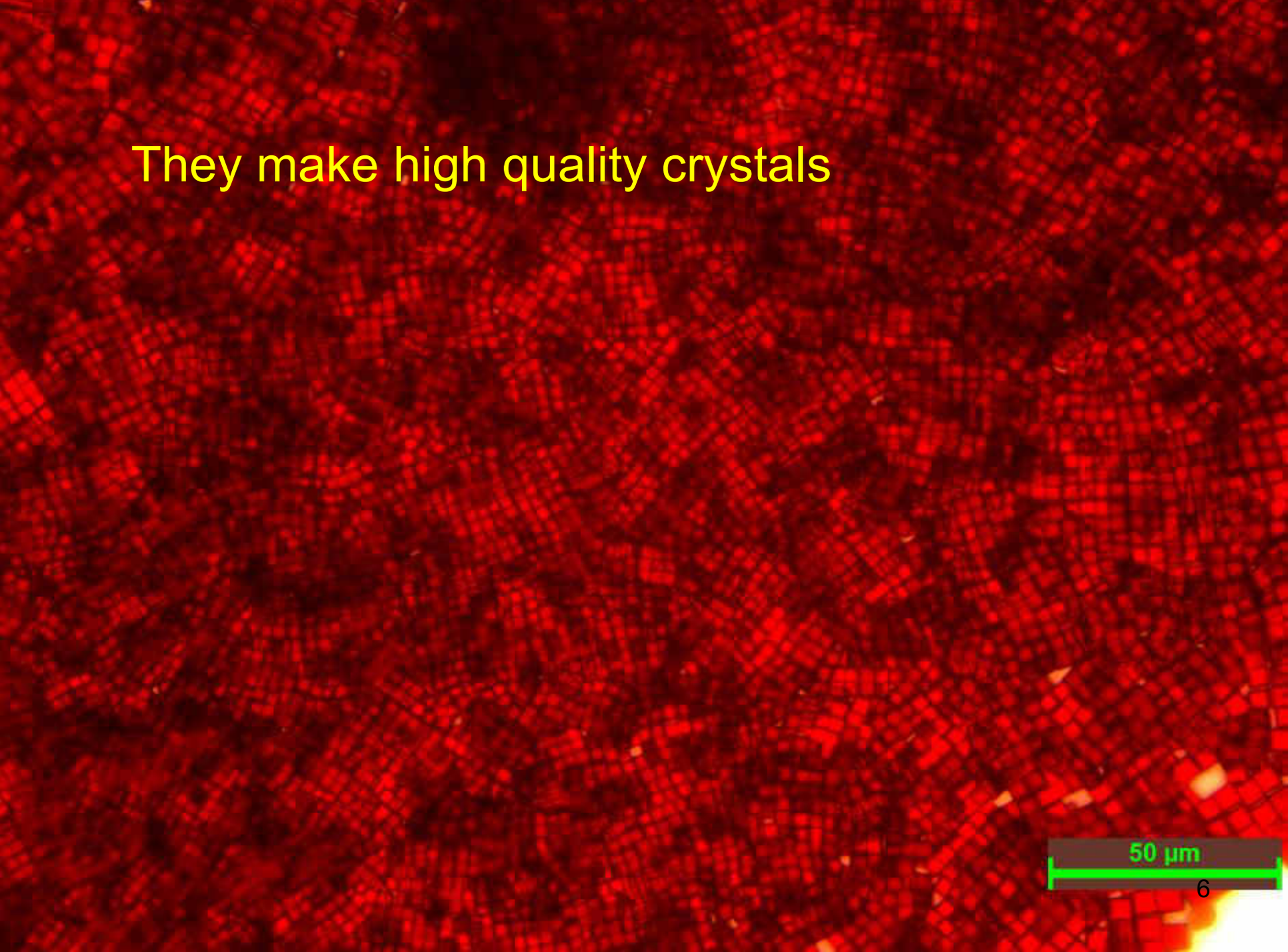
$\text{Ag}_{29}(\text{BDT})_{12}^{3-}$ $\text{Ag}_{25}(\text{DMBT})_{18}^{-}$ $\text{Au}_{25}(\text{PET})_{18}^{-}$



$\text{Au}_{144}(\text{PET})_{60}$

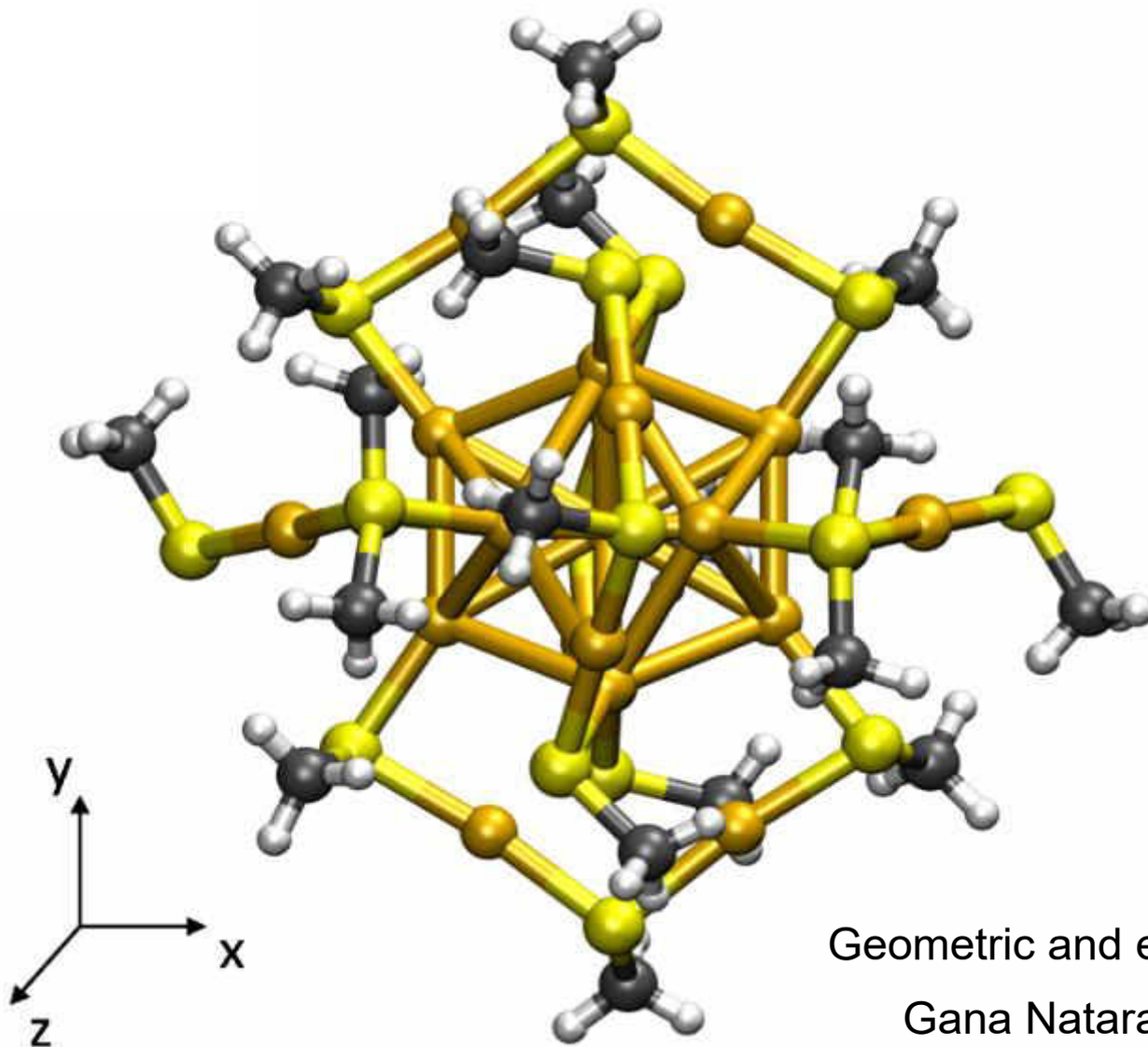


They make high quality crystals

A high-resolution micrograph showing a dense, regular grid of atoms or molecules, characteristic of a high-quality crystal. The lattice is composed of small, repeating units arranged in a highly ordered pattern. The color is a deep red, with some brighter spots indicating higher intensity or specific crystallographic features. A scale bar in the bottom right corner indicates a length of 50 micrometers.

50 μm

Molecular structure



Geometric and electronic shells

Gana Natarajan

Molecular materials

ACCOUNTS

of chemical research

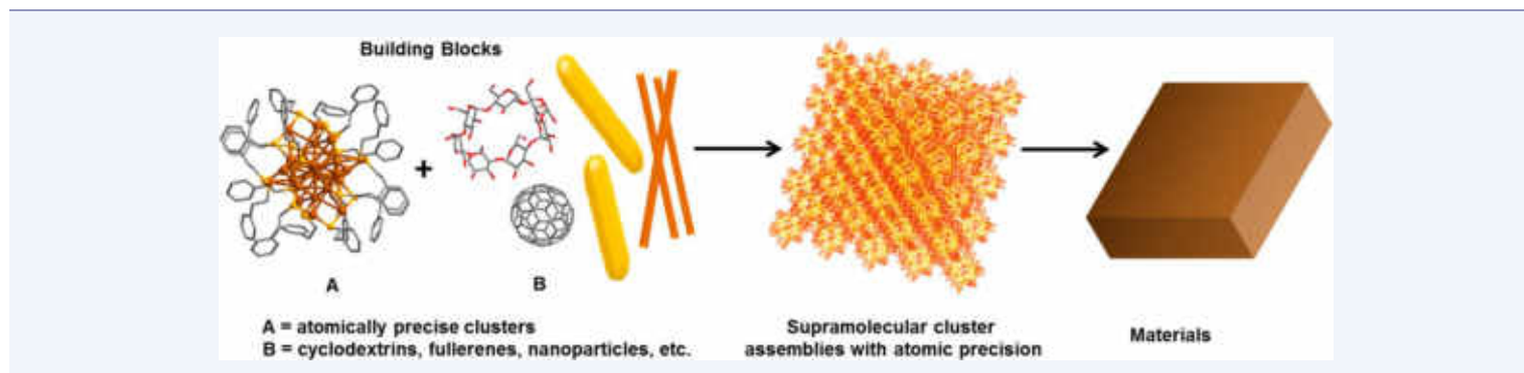
Article

pubs.acs.org/accounts

1 Approaching Materials with Atomic Precision Using Supramolecular 2 Cluster Assemblies 3

4 Papri Chakraborty, Abhijit Nag, Amrita Chakraborty, and Thalappil Pradeep*^{id}

5 DST Unit of Nanoscience (DST UNS) and Thematic Unit of Excellence (TUE), Department of Chemistry, Indian Institute of
6 Technology Madras, Chennai 600 036, India



Molecules and their properties

Chemical formula	H ₂ O
Molecular weight	18.0148
Critical temperature	373.91°C
Critical pressure	22.05 MPa
Critical density	315.0 kg/m ³
Triple point temperature	0.01°C
Triple point pressure	615.066 Pa
Normal boiling point	100.0°C
Normal freezing point	0.0°C
Density of ice at normal melting point	918.0 kg/m ³
Maximum density, 3.98°C	999.973 kg/m ³
Viscosity, 25°C	0.889 mN s/m ²
Surface tension, 25°C	72 mN/m
Heat Capacity, 25°C	4.1796 kJ/kg.K
Enthalpy of vaporisation, 100°C	2,257.7 kJ/kg
Enthalpy of fusion, 0°C	333.8 kJ/kg
Velocity of sound, 0°C	1.403 km/s
Dielectric constant, 25°C	78.40
Electrical conductivity, 25°C	8 μS/m
Refractive index, 25°C	1.333
Liquid compressibility, 10°C	480. × 10 ⁻¹² m ² /N
Coefficient of thermal expansion, 25°C	256.32 × 10 ⁻⁶ K ⁻¹
Thermal Conductivity, 25°C	0.608 W/m.K

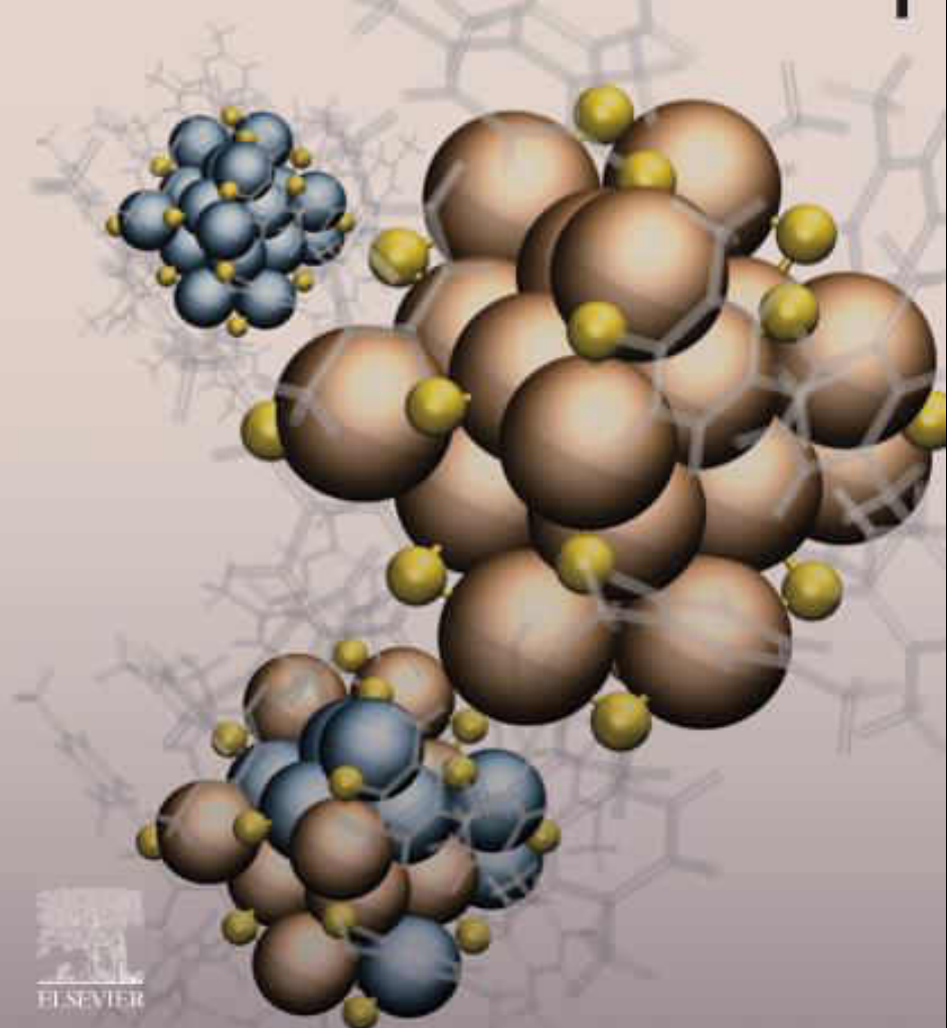
Molecular formula
Molecular weight
Molecular structure
Molecular absorption and emission
Molecular reactions
Molecular assembly
Molecular co-crystals
Ionization potential
Electron affinity

Phases - phase transitions
Physical properties
Electrical, magnetic
Mechanical properties
Electrochemical properties

Future?

Edited by
Thalappil Pradeep

ATOMICALLY PRECISE METAL NANOCCLUSERS



Molecular reactions



Reactions on clusters
Reactions between clusters

Inter-cluster reactions

J | A | C | S
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

Article

pubs.acs.org/JACS

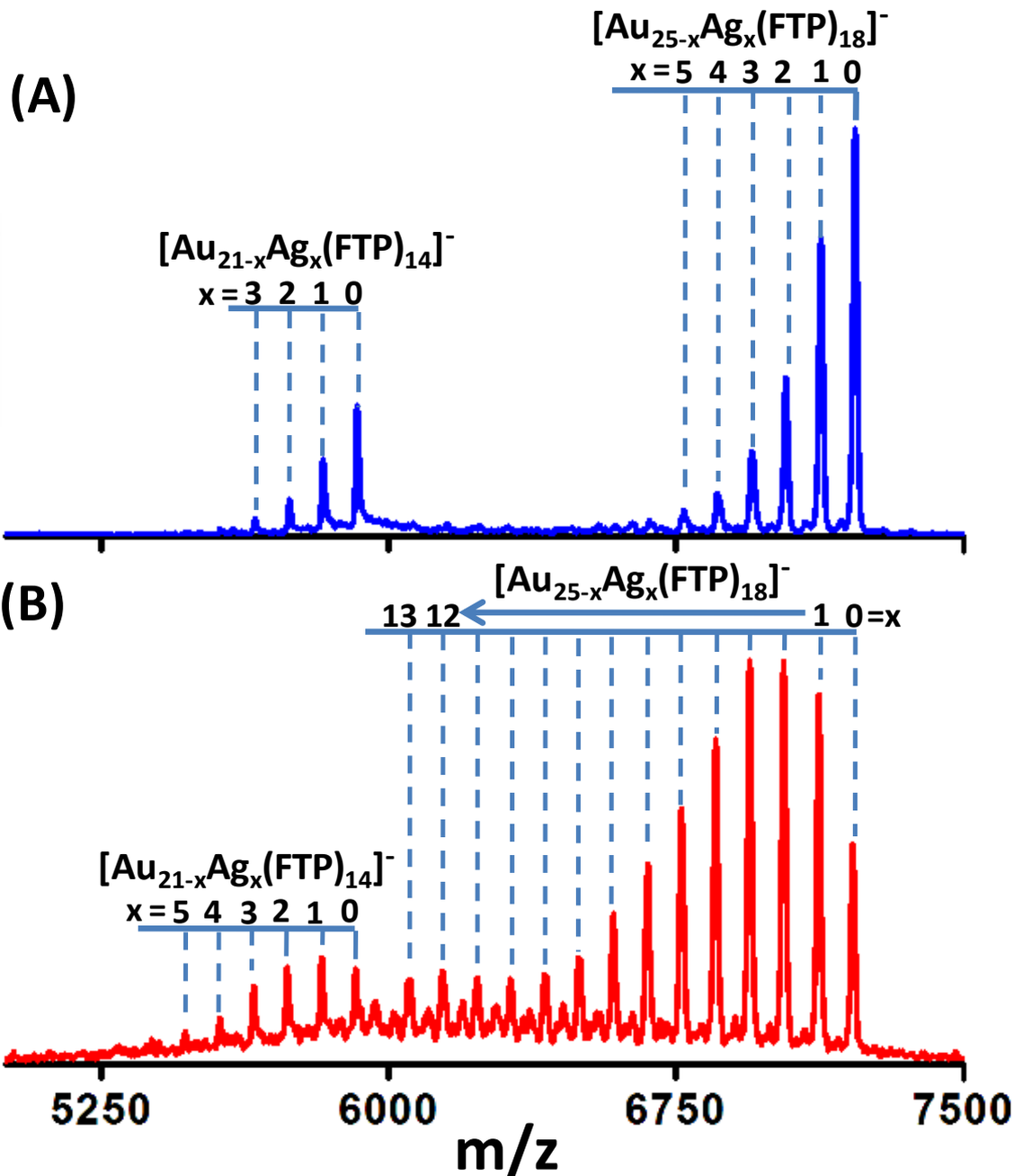
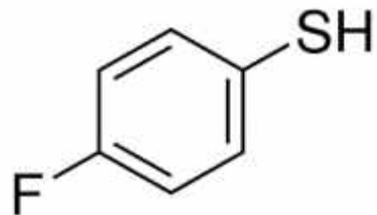
Intercluster Reactions between $\text{Au}_{25}(\text{SR})_{18}$ and $\text{Ag}_{44}(\text{SR})_{30}$

K. R. Krishnadas, Atanu Ghosh, Ananya Baksi, Indranath Chakraborty,[†] Ganapati Natarajan,
and Thalappil Pradeep*

DST Unit of Nanoscience (DST UNS) and Thematic Unit of Excellence, Department of Chemistry, Indian Institute of Technology Madras, Chennai, 600 036, India

 Supporting Information



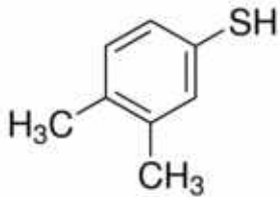


Ag₂₅-Au₂₅ experiments

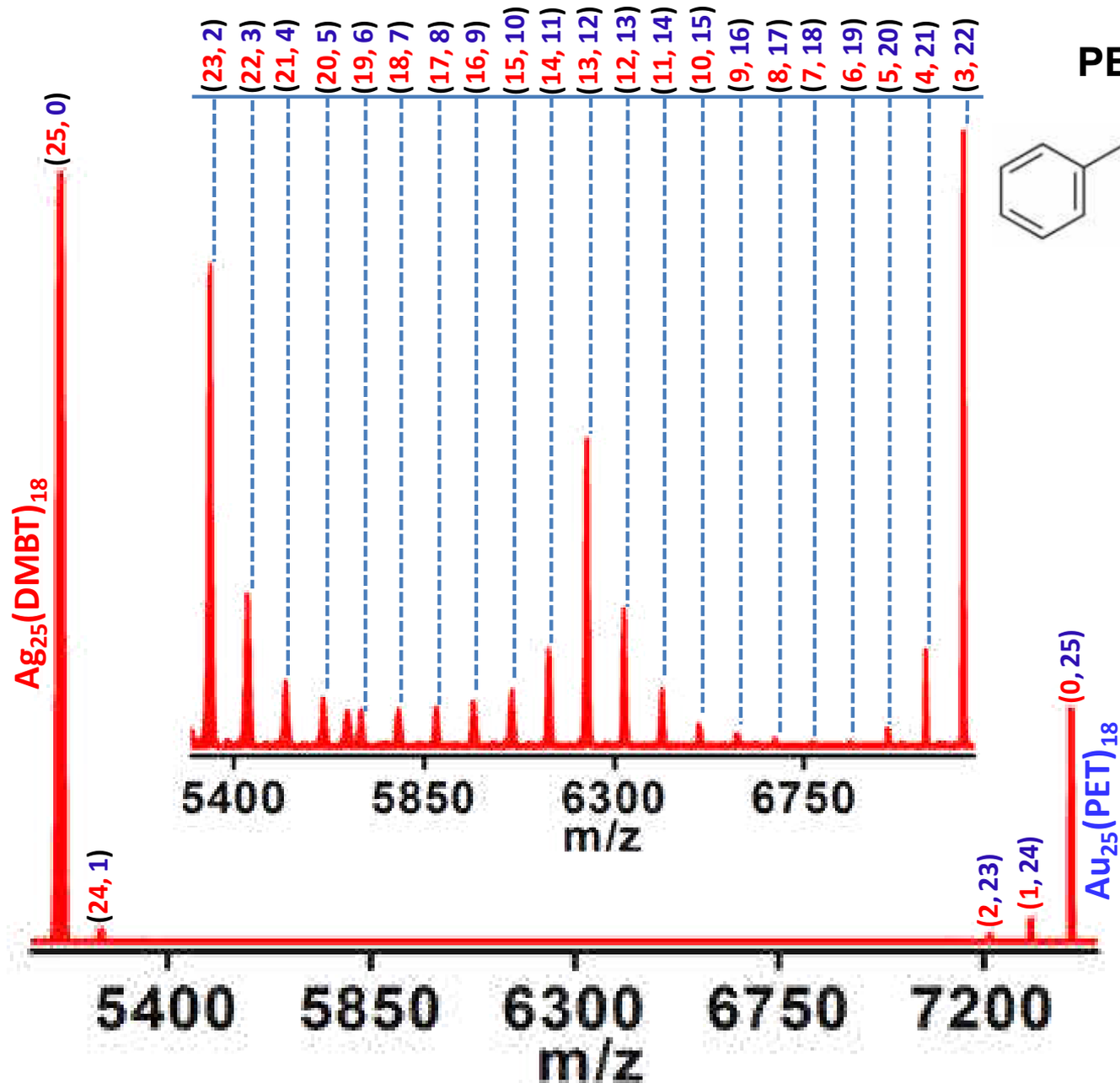
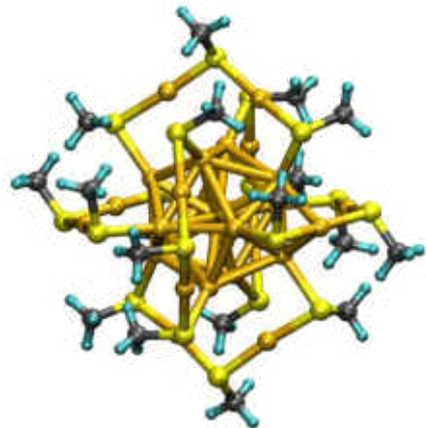
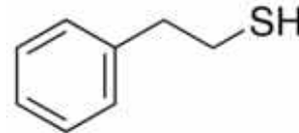
K. R. Krishnadas et al. *Nature Commun.* 2016

Reaction between $\text{Au}_{25}(\text{PET})_{18}$ and $\text{Ag}_{25}(\text{DMBT})_{18}$

DMBT

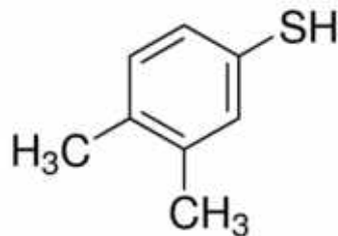


PET

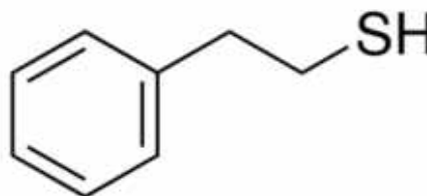


$[Ag_{25}(DMBT)_{18}+Au_{25}(PET)_{18}]^{2-}$

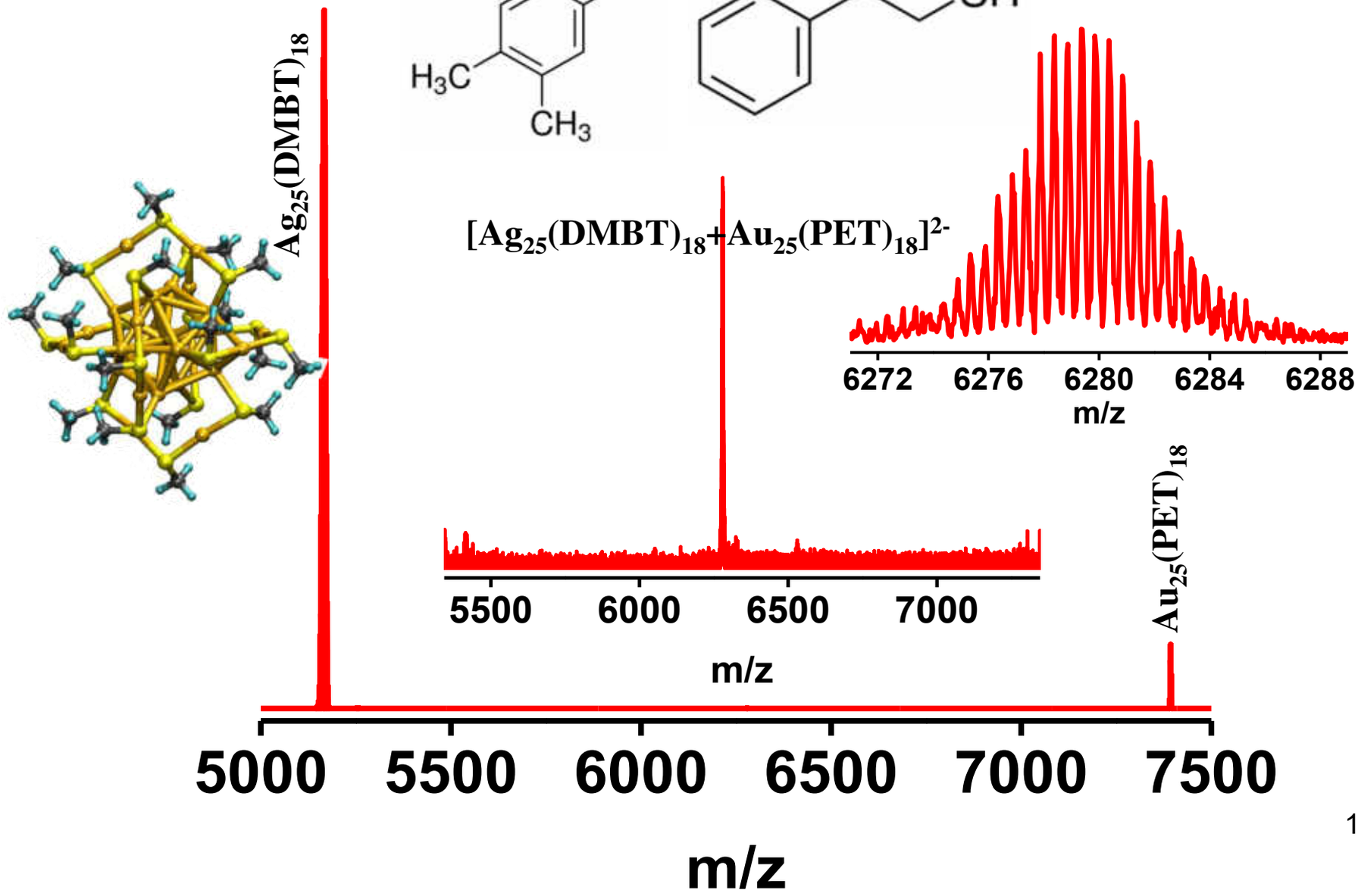
DMBT



PET

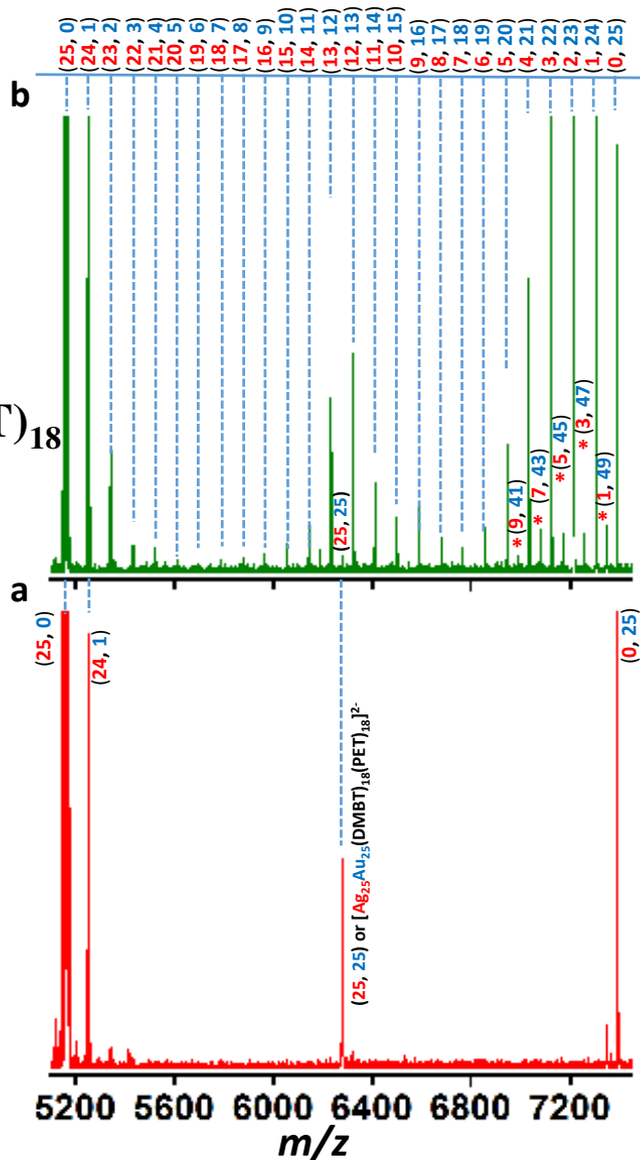


$[Ag_{25}(DMBT)_{18}+Au_{25}(PET)_{18}]^{2-}$



Evolution of alloy clusters from the dianionic adduct, $[\text{Ag}_{25}\text{Au}_{25}(\text{DMBT})_{18}(\text{PET})_{18}]^{2-}$

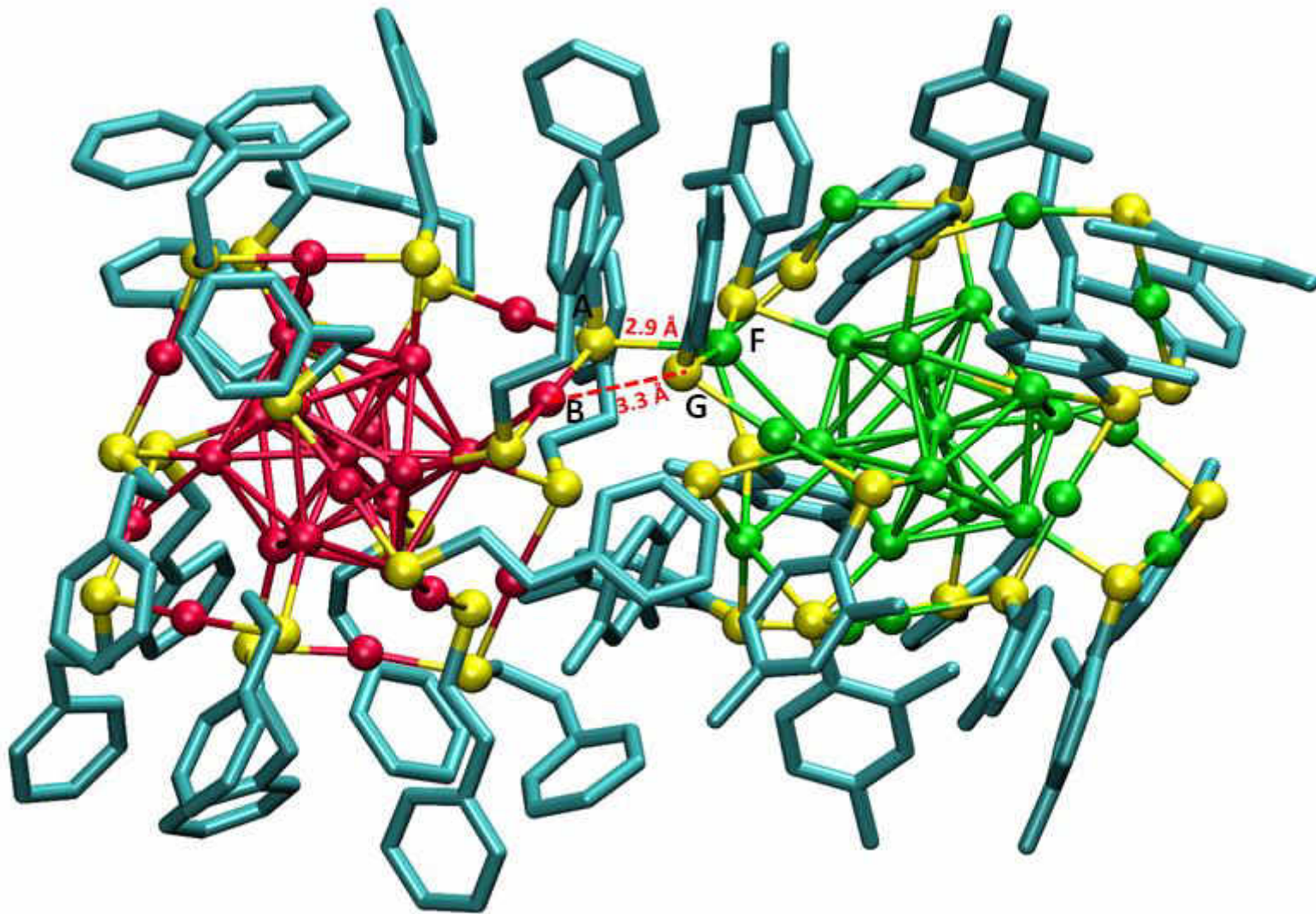
$\text{Ag}_{25}(\text{DMBT})_{18}:\text{Au}_{25}(\text{PET})_{18}$
 0.3:1.0

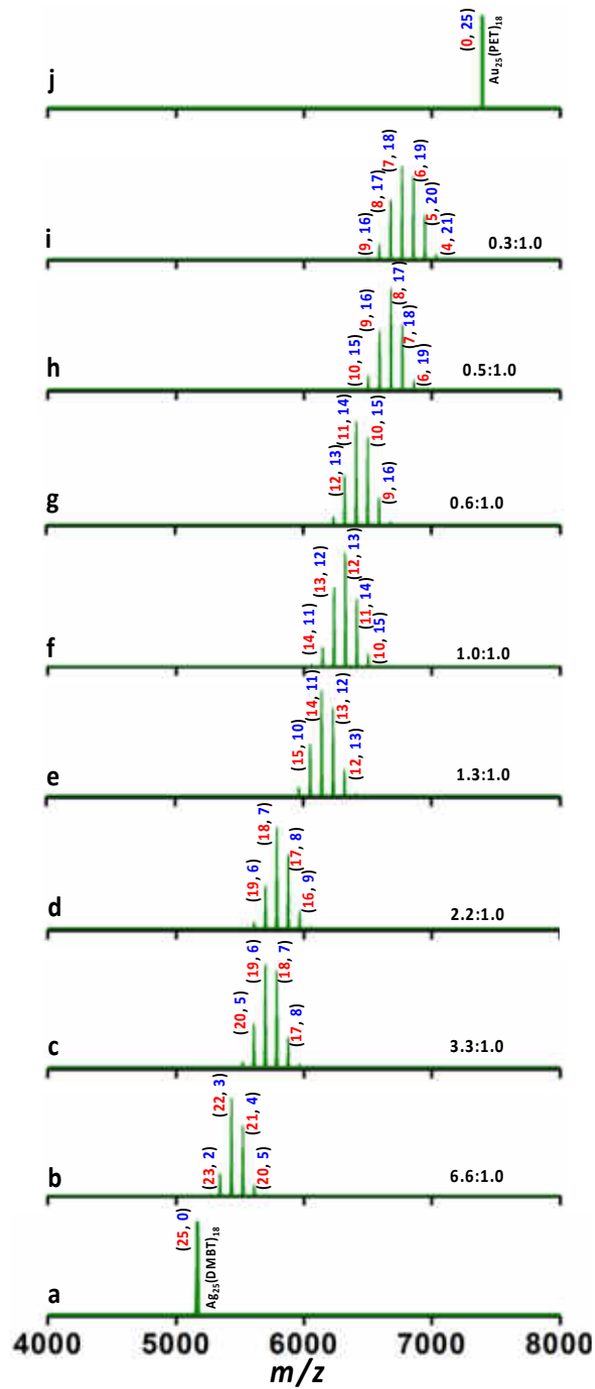


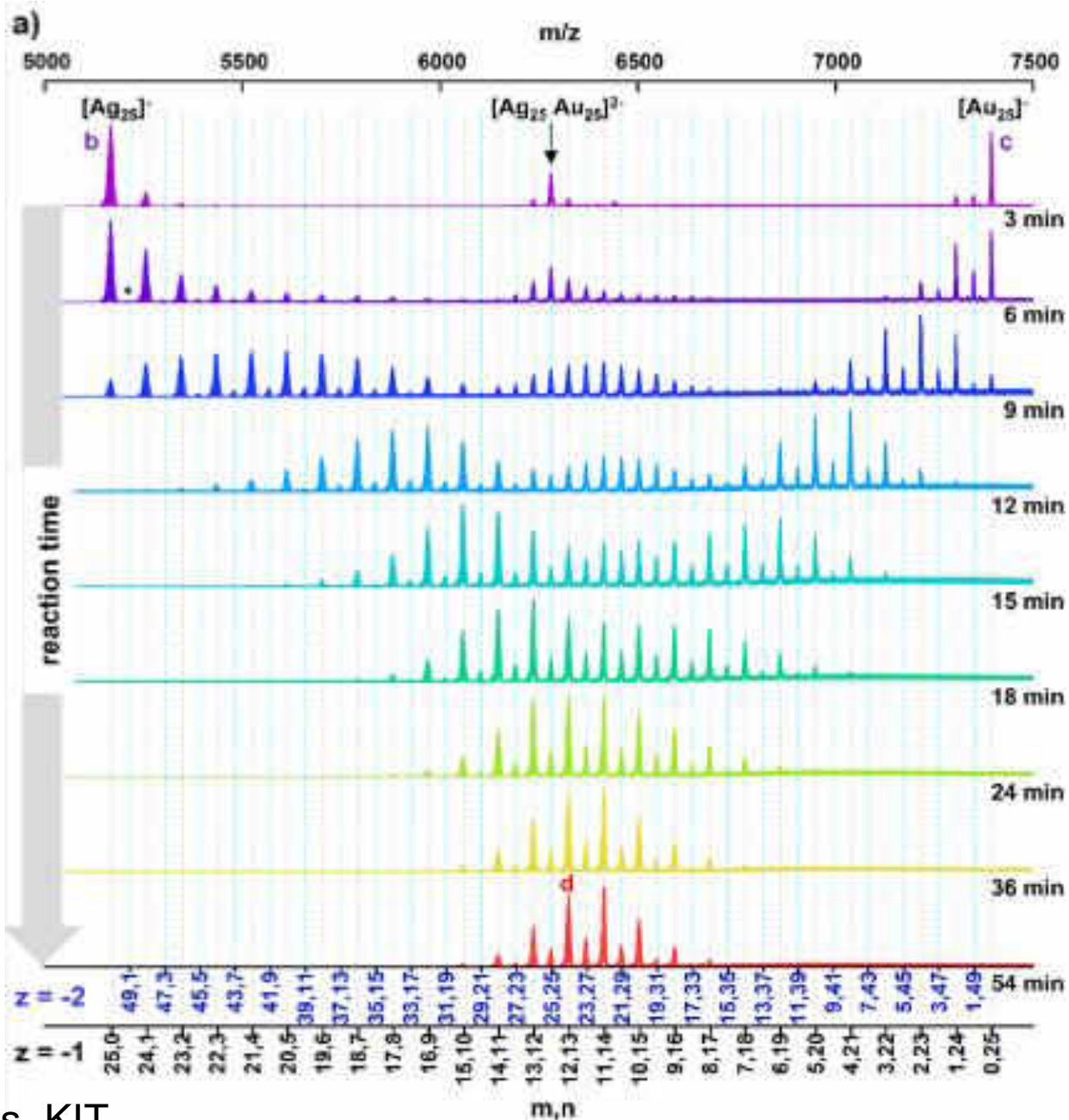
within 5 min

within 2 min

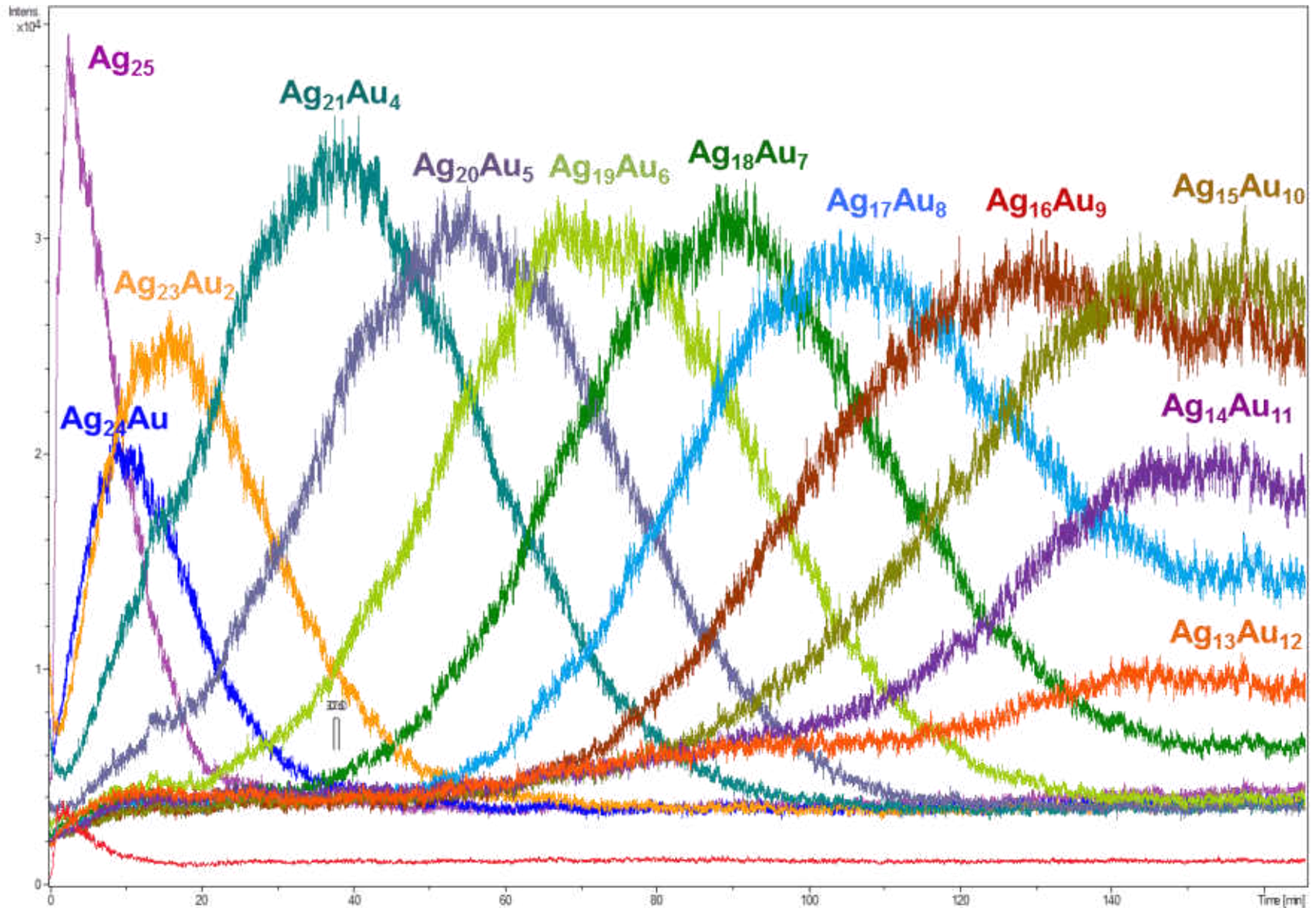
Optimized structure of $[\text{Ag}_{25}\text{Au}_{25}(\text{DMBT})_{18}(\text{PET})_{18}]^{2-}$



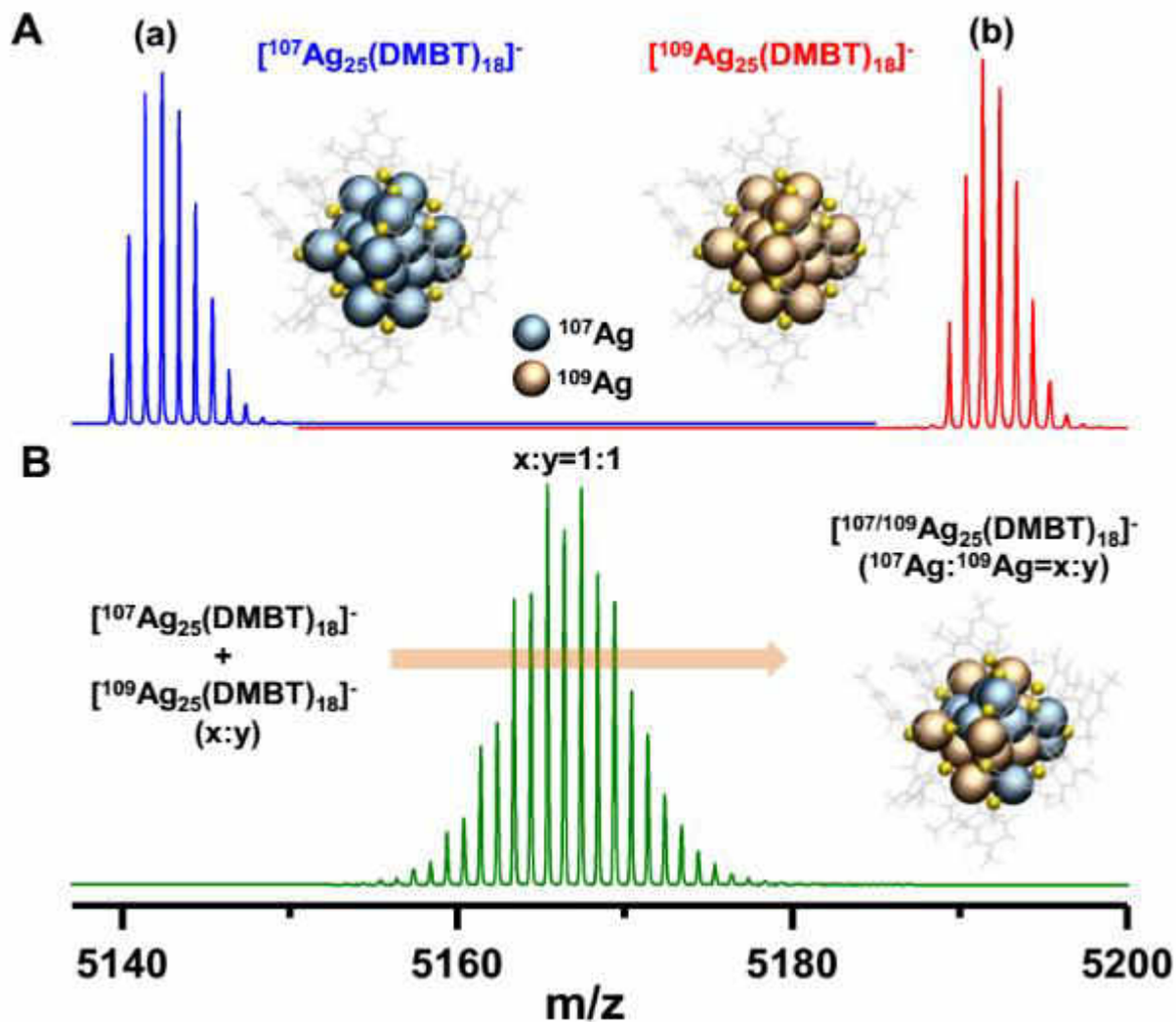




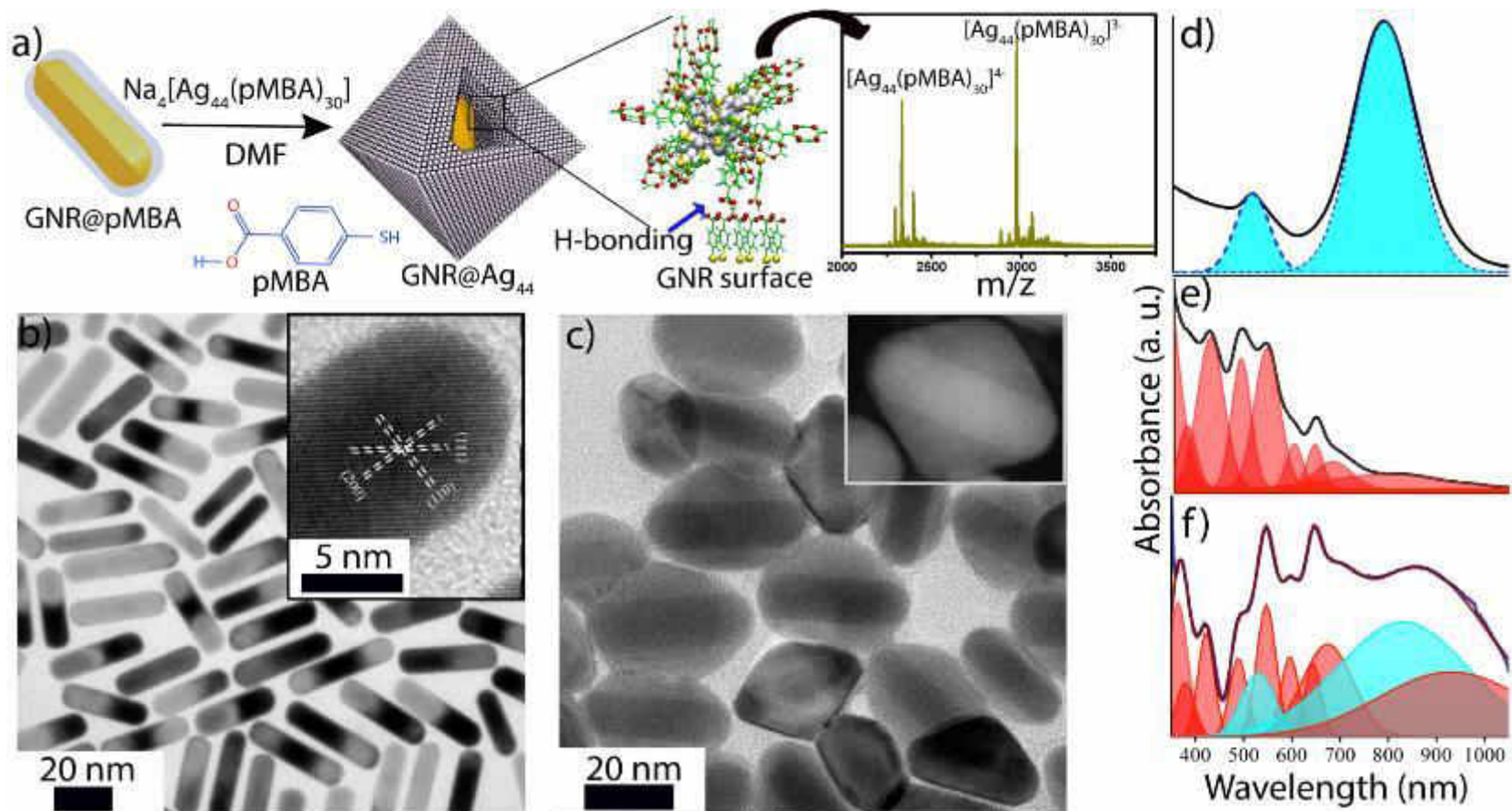
Kinetics of the exchange (monitored on the Ag_{25} side)



Isotopic exchange



Atomically precise nanocluster assemblies encapsulating plasmonic gold nanorods



Chakraborty, A. et al., *Angew. Chem. Int. Ed.* **2018**, 57, 6522–6526.

Where are they taking us to?

PNAS PNAS PNAS

Biopolymer-reinforced synthetic granular nanocomposites for affordable point-of-use water purification

Mohan Udhaya Sankar¹, Sahaja Aigal¹, Shihabudheen M. Maliyekkal¹, Amrita Chaudhary, Anshup, Avula Anil Kumar, Kamalesh Chaudhari, and Thalappil Pradeep²

Unit of Nanoscience and Thematic Unit of Ex

Edited by Eric Hoek, University of California,

Creation of affordable materials for cons water is one of the most promising way: drinking water for all. Combining the composites to scavenge toxic species: other contaminants along with the ab: affordable, all-inclusive drinking water without electricity. The critical proble: synthesis of stable materials that can uously in the presence of complex s drinking water that deposit and caus surfaces. Here we show that such can be synthesized in a simple and effective: out the use of electrical power. The na sand-like properties, such as higher shea forms. These materials have been used water purifier to deliver clean drinking ily. The ability to prepare nanostructu ambient temperature has wide releva water purification.

hybrid | green | appropriate technology | frugal science | developing world



Madras, Chennai 600 036, India

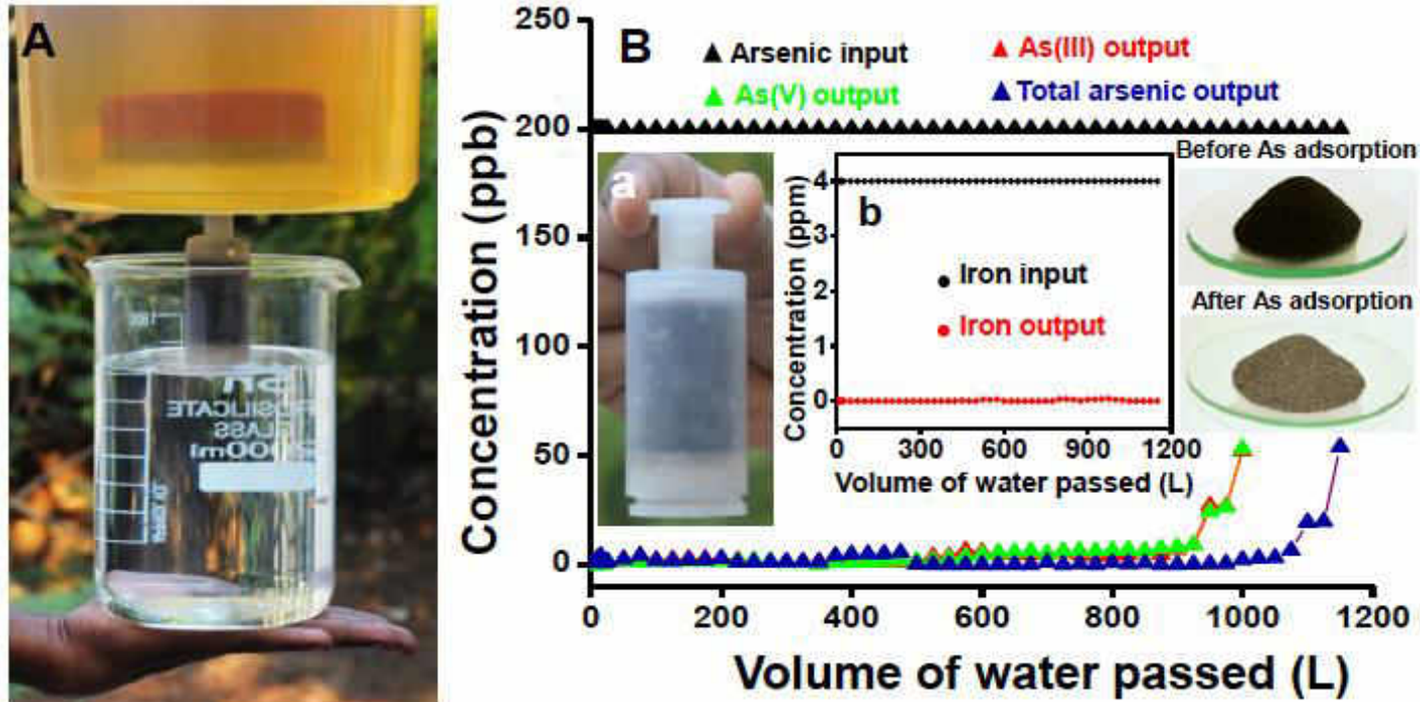
(received for review November 21, 2012)

available; and (c) continued retention matrix is difficult. ate a unique family of nanocrystalline n granular composite materials pre- ature through an aqueous route. The mposition is attributed to abundant -O: on chitosan, which help in the crys- oxide and also ensure strong covalent: surface to the matrix. X-ray photo-) confirms that the composition is rich ps. Using hyperspectral imaging, the aching in the water was confirmed. to reactivate the silver nanoparticle ial antimicrobial activity in drinking osites have been developed that can its in water. We demonstrate an af- device based on such composites dem- d undergoing field trials in India, as spread eradication of the waterborne

RESULTS AND DISCUSSION

M. Udhaya Sankar, et. al. *Proc. Natl. Acad. Sci.*, 110 (2013) 8459-8464.

Range of materials, their affordability and safety



A. Anil Kumar, et. al. *Adv. Mater.*, 29 (2016) 1604260.

Safety of spent media, TCLP

Clean water for everyone



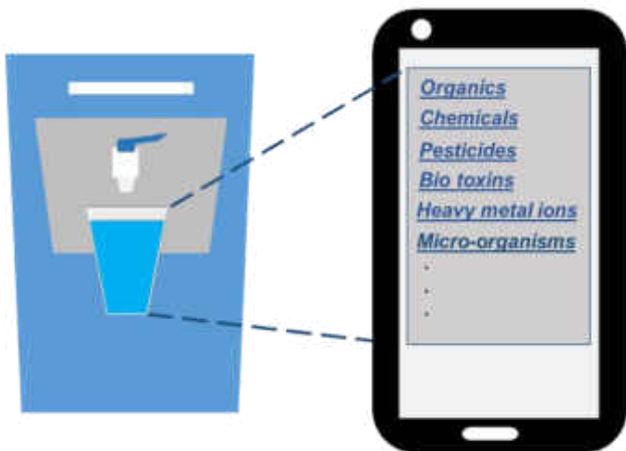


We developed environmentally friendly water positive nanoscale materials for affordable, sustainable and rapid removal of arsenic from drinking water.

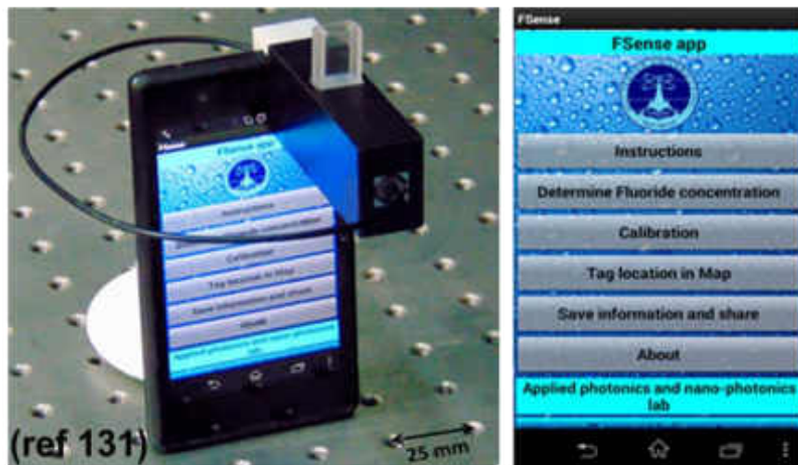
There are over 1700 community installations across the country, serving 1.3 million people with arsenic and iron-free water every day.

Smart water purifiers and big data

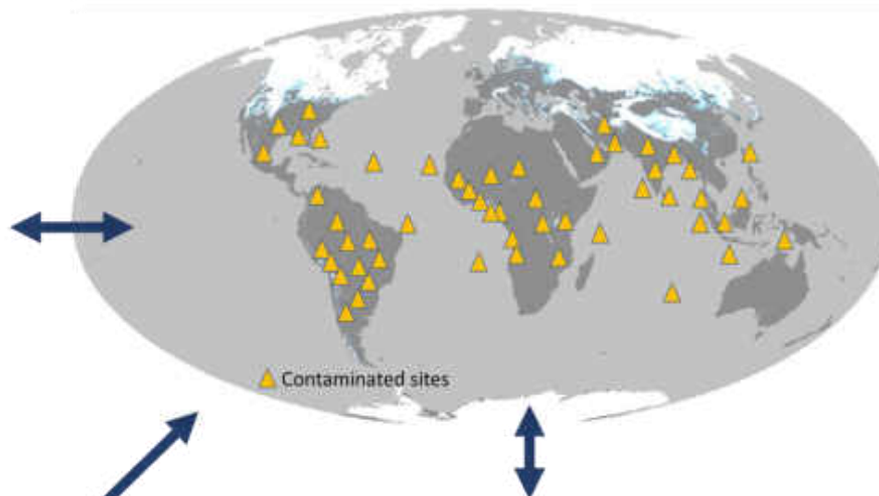
Smart Water Purifiers linked to IoT



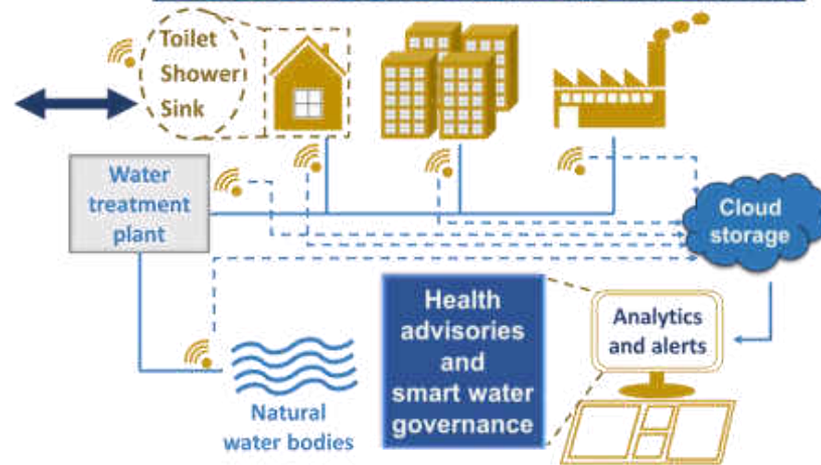
Cost-effective sensor accessory for point-of-use applications



Global Map of Water Health

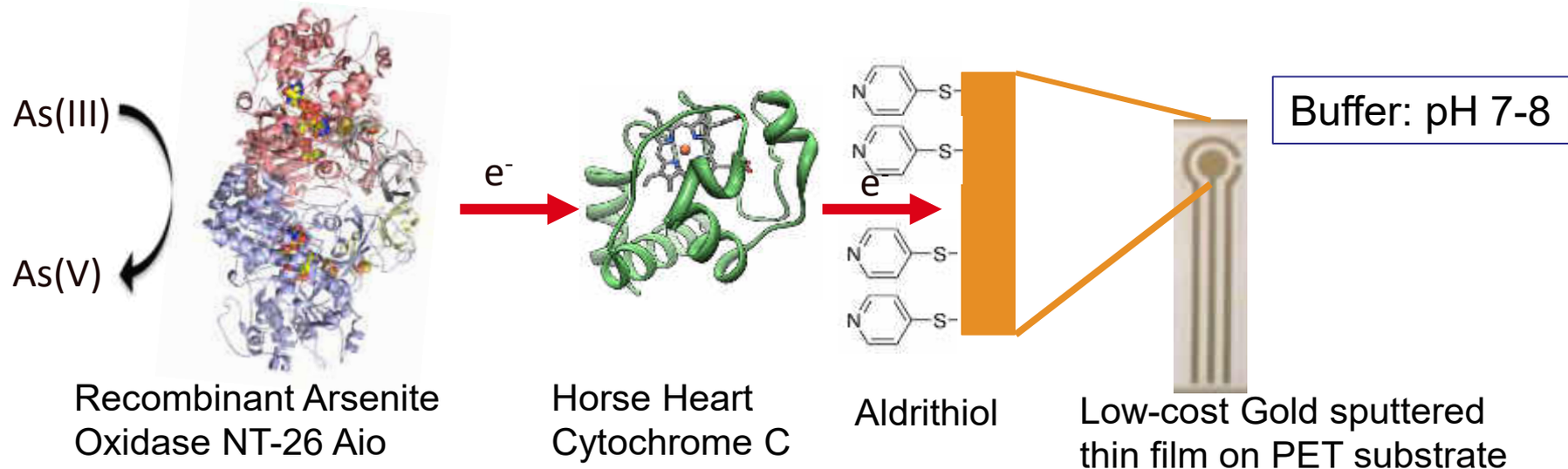


IoT-enabled sensing for households and distribution networks

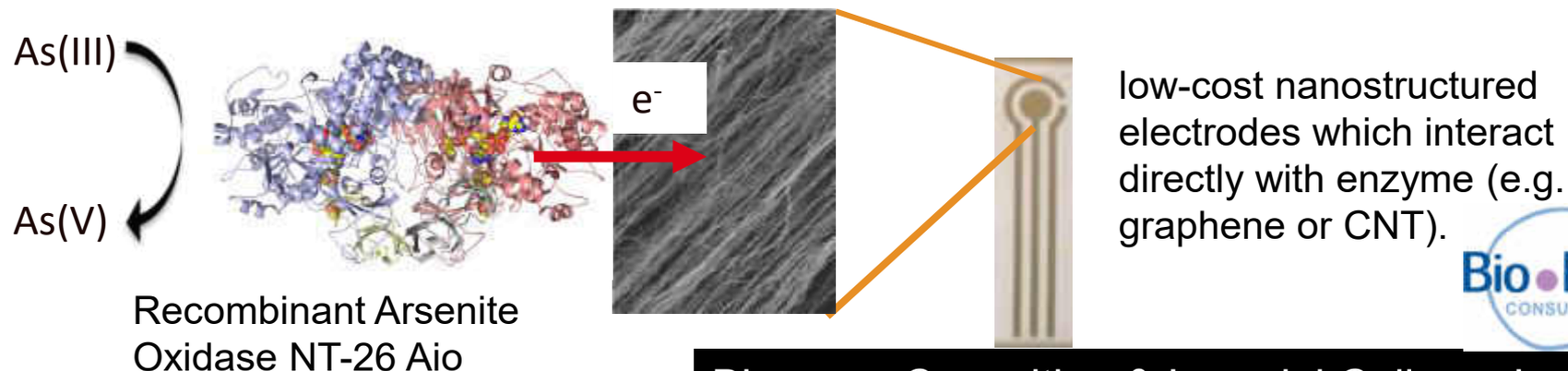


Biosensor Design

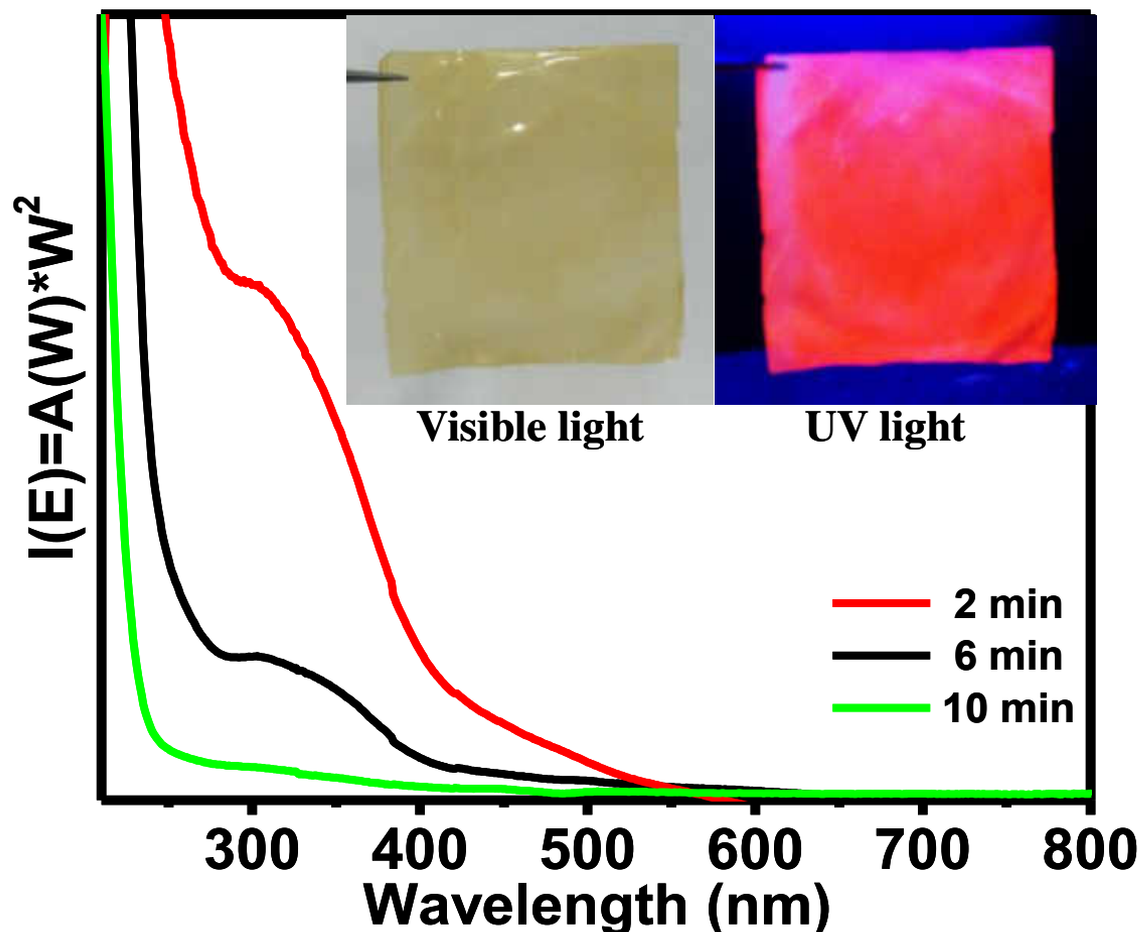
1st Generation Design (Mediated Electrochemistry)



2nd Generation Design (Direct Electron Transfer)

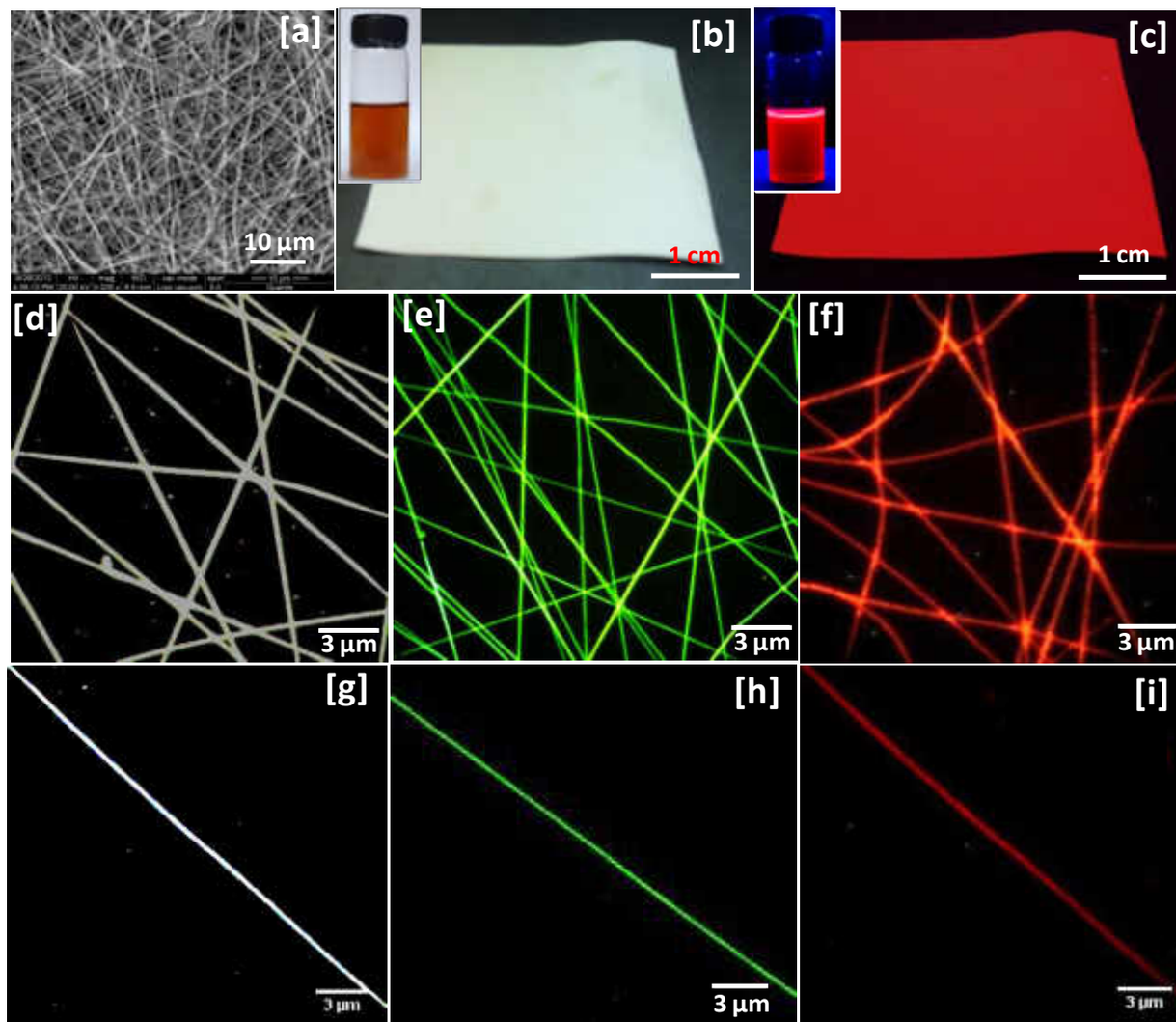


Cluster-based metal ion sensing

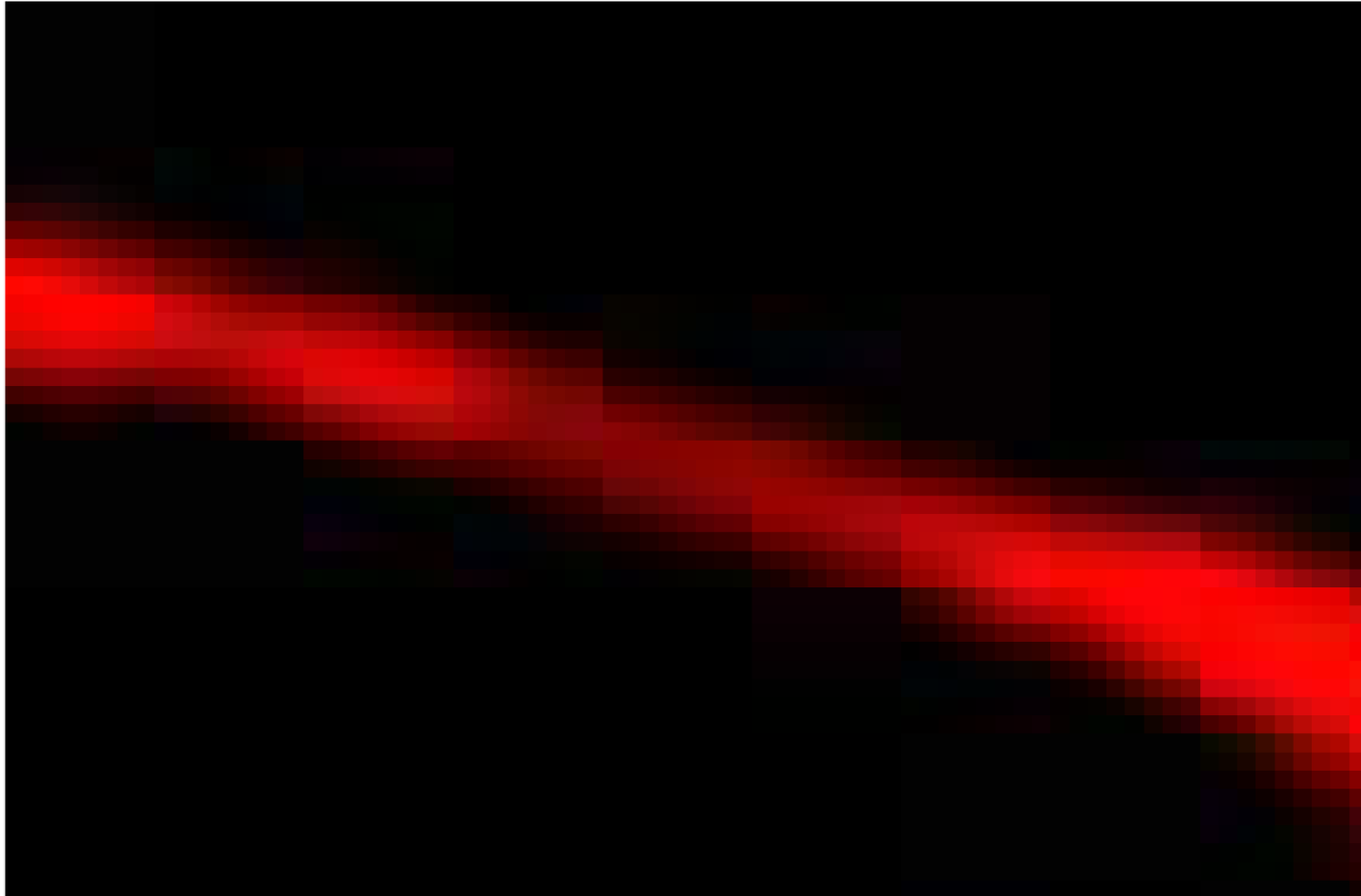


Decrease in the absorption of Au_{15} as a biofilm is dipped into the cluster solution. Inset: Free standing quantum cluster loaded film in visible light and UV light.

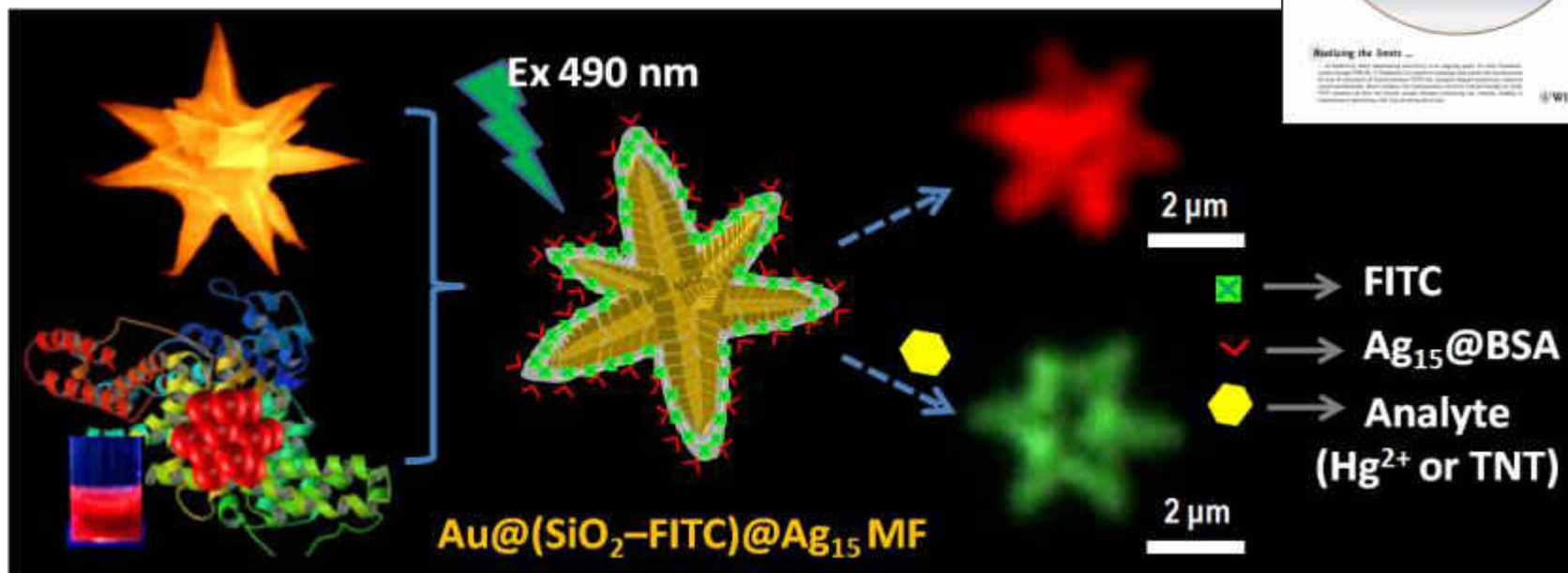
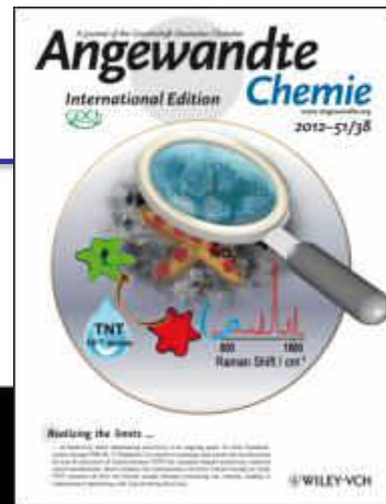
Approaching detection limits of tens of Hg^{2+}



Mercury quenching experiment using nanofiber



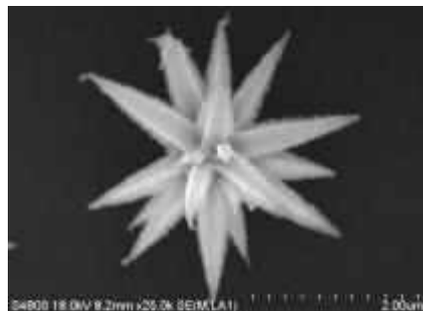
Sub-zeptomolar detection



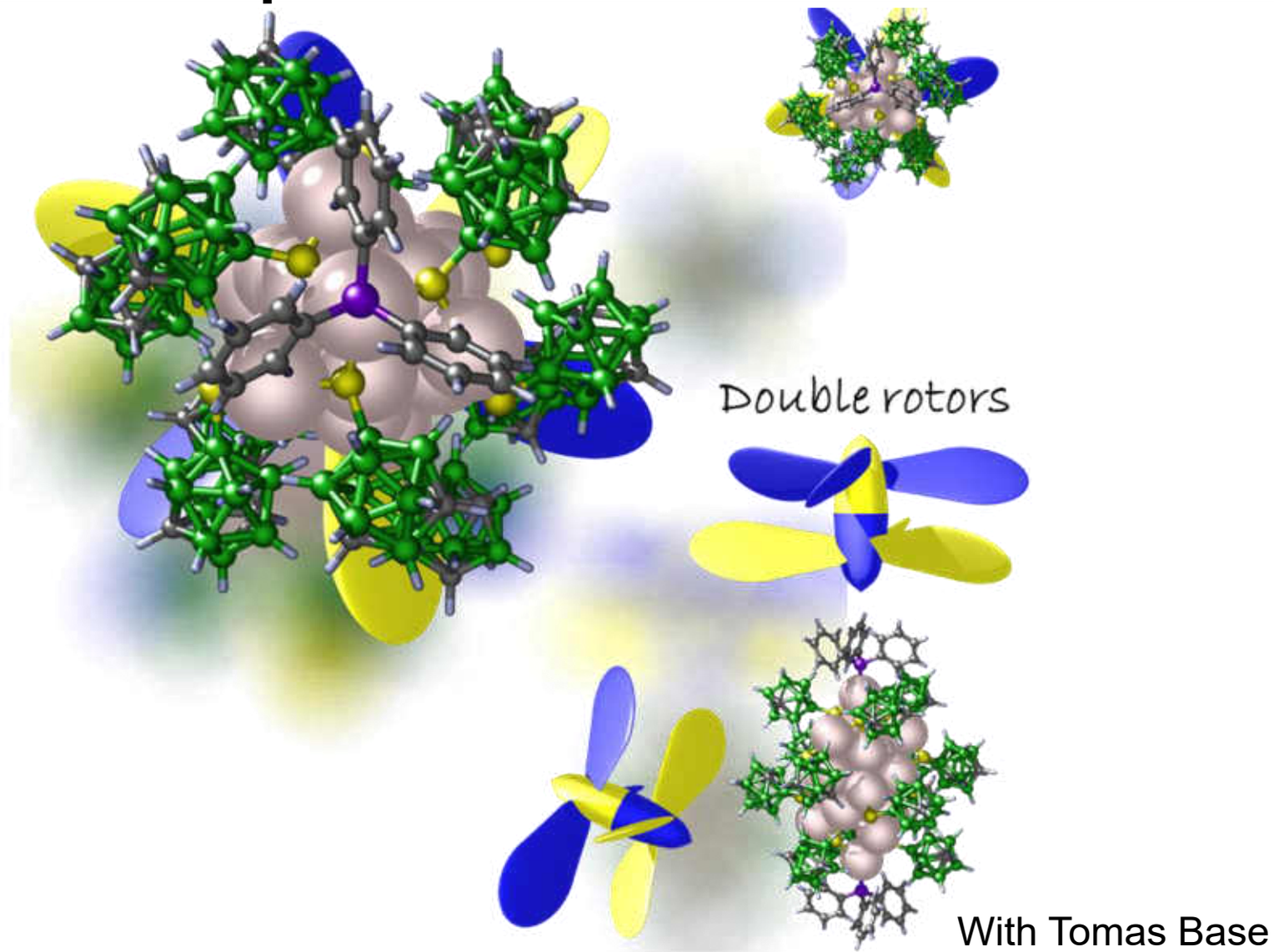
Featured in:

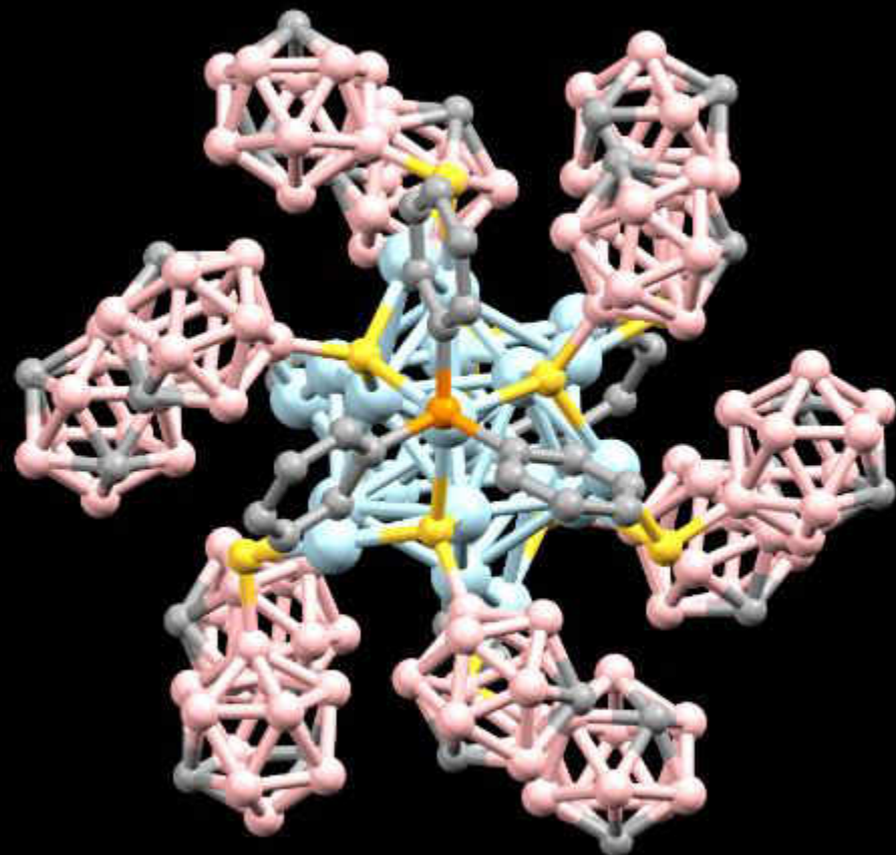
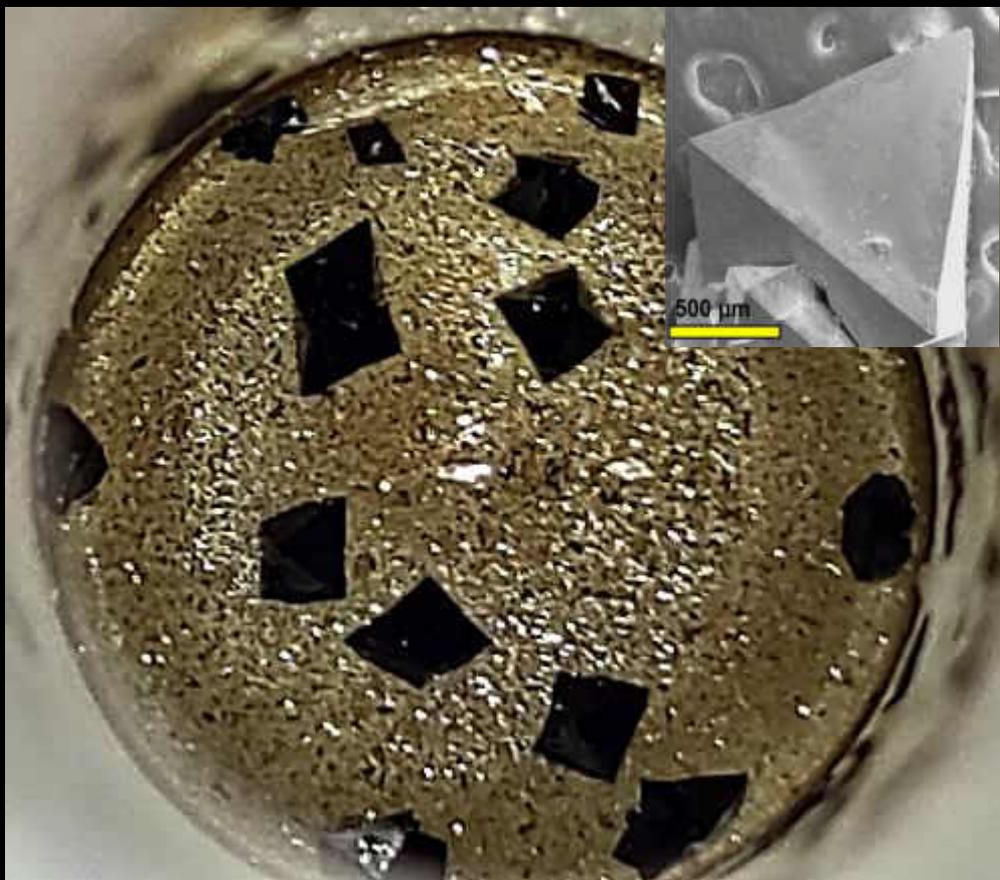
The Hindu, Telegraph, Times of India, etc.
C&E News
and many others

Ammu Mathew, et al. Angew. Chem. Int. Ed. 2012

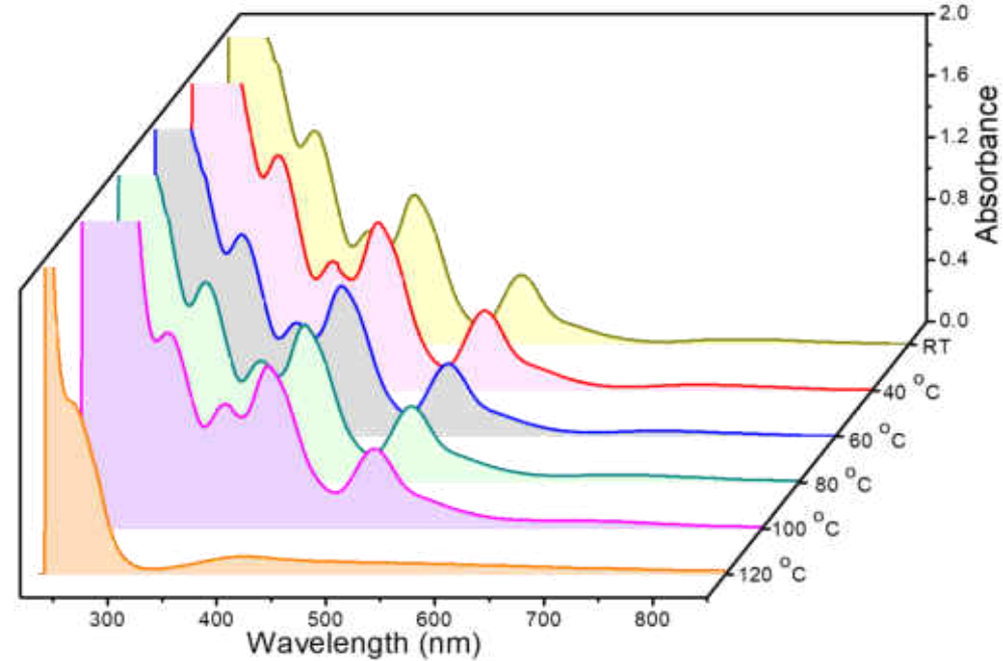
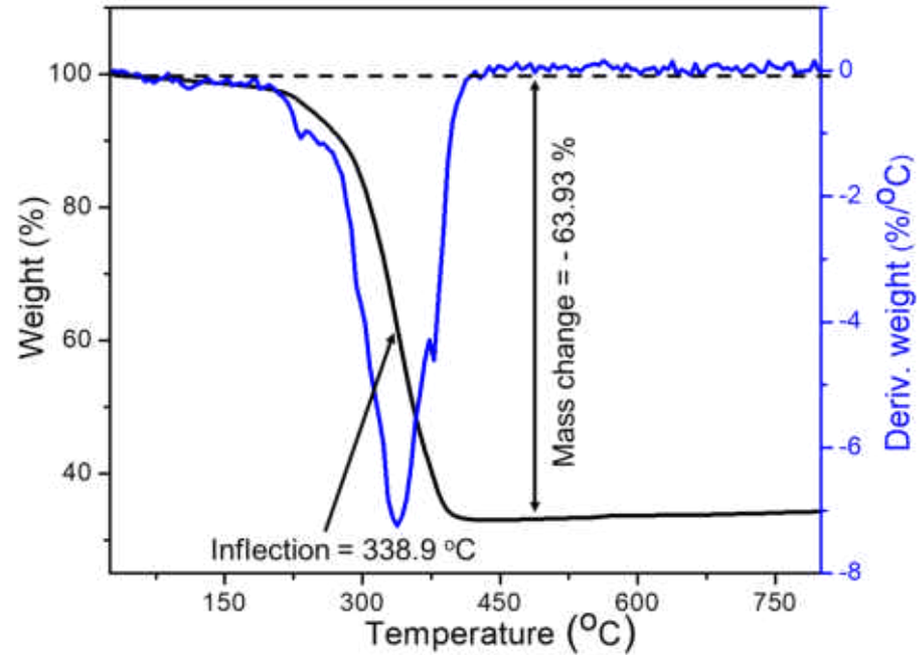


Carborane-thiol protected silver nanomolecule

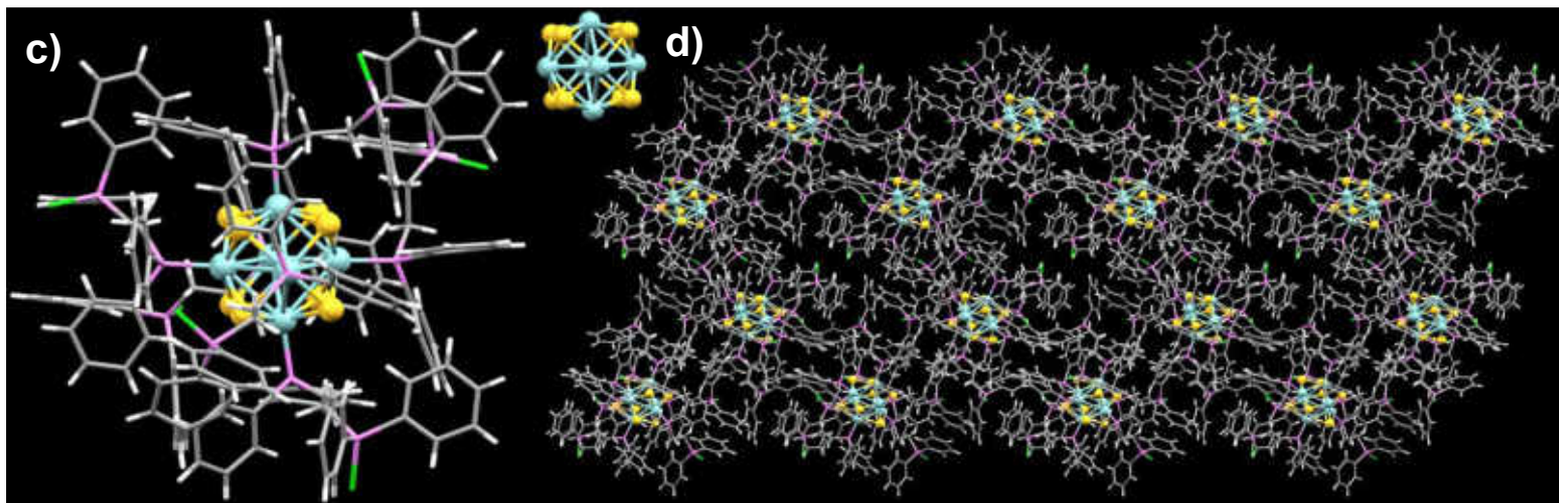
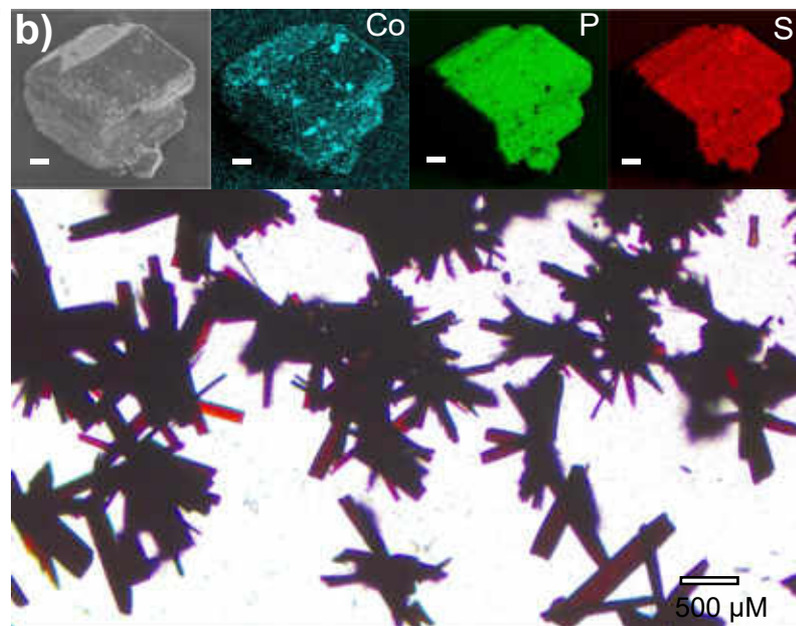
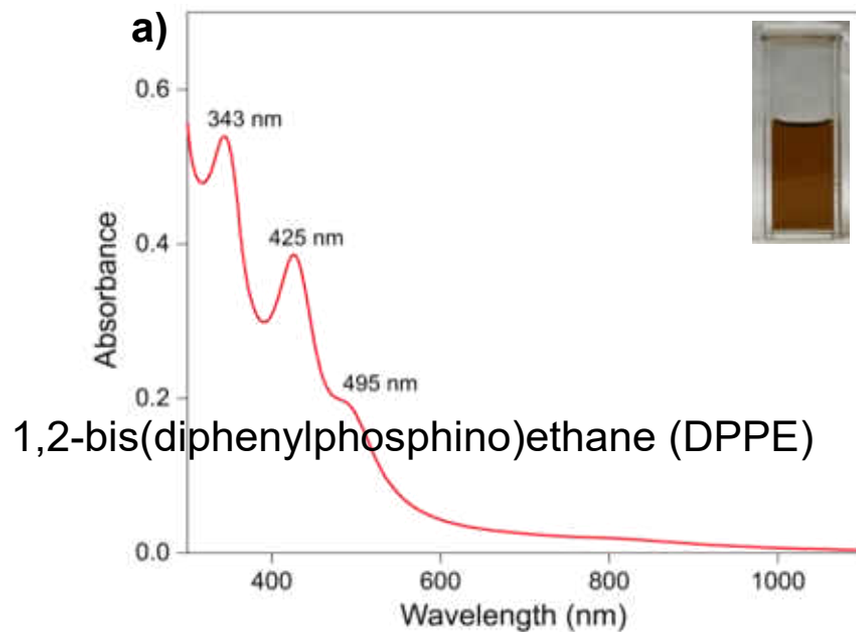




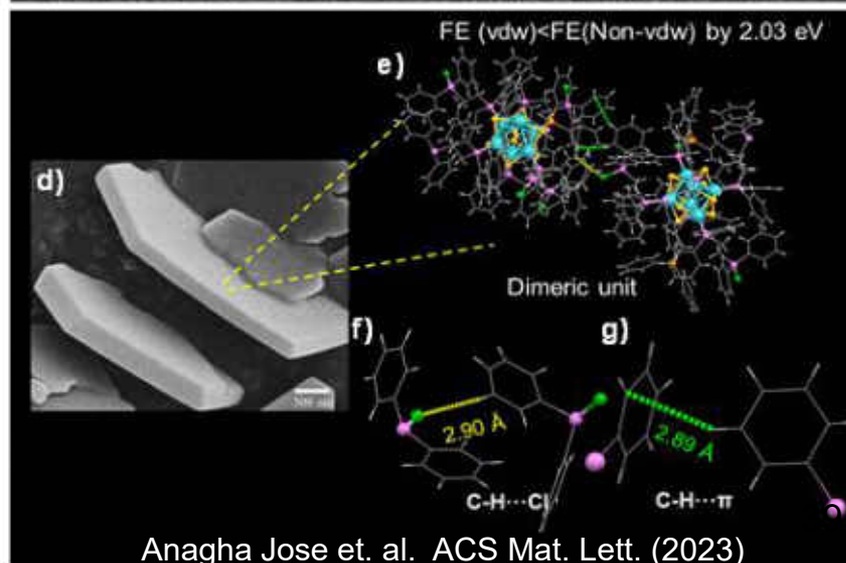
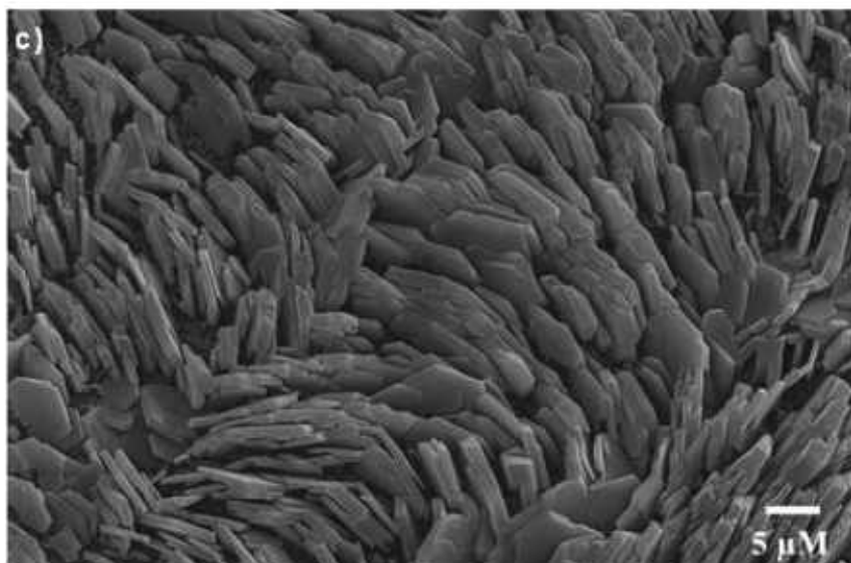
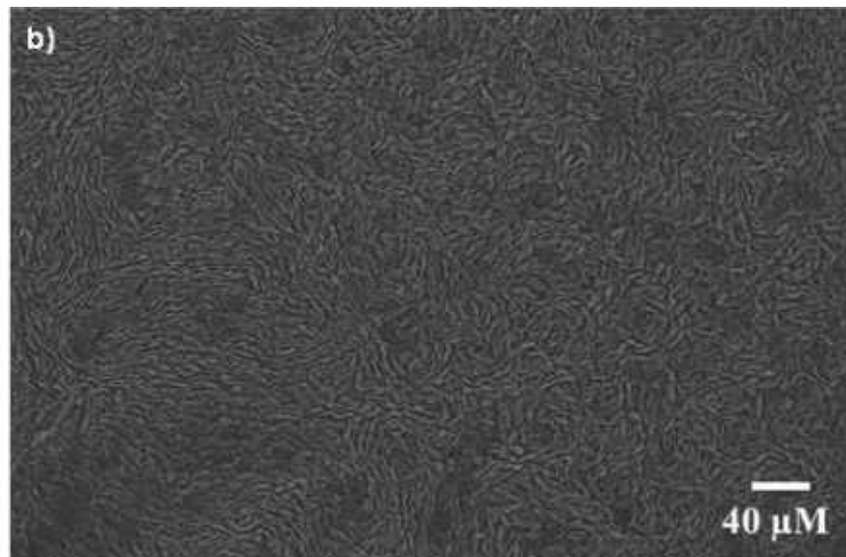
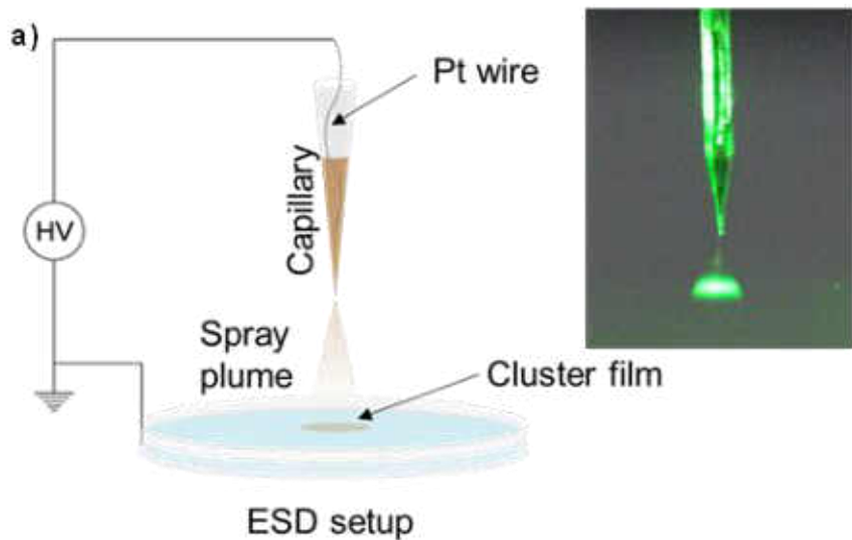
Thermal stability



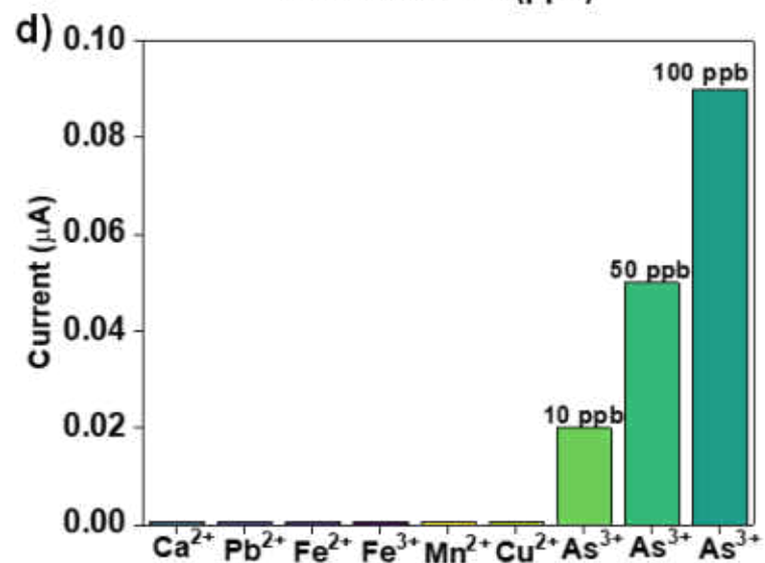
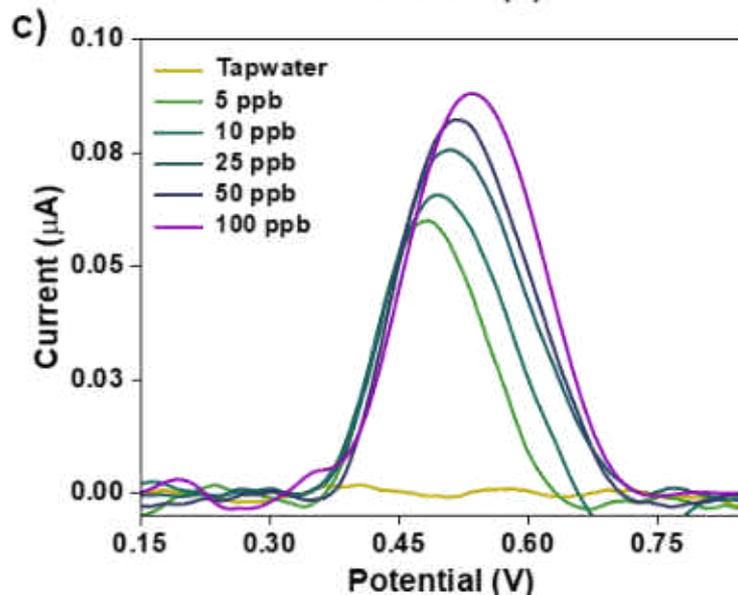
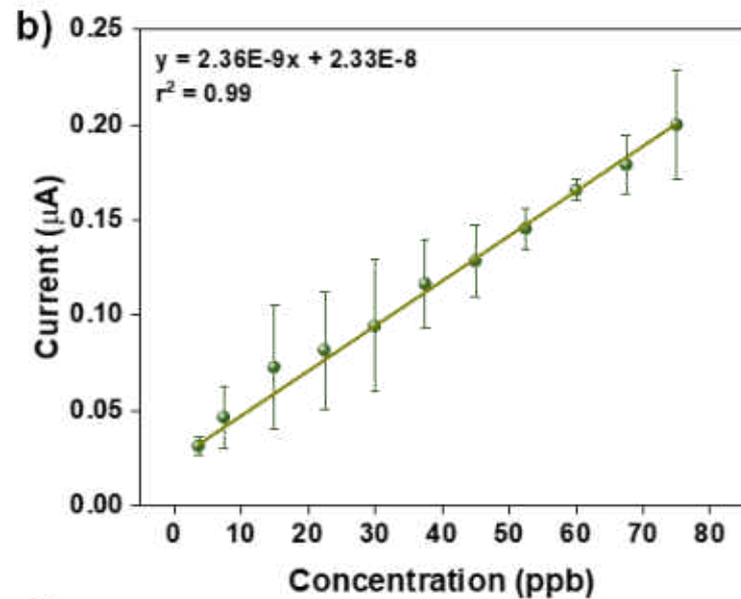
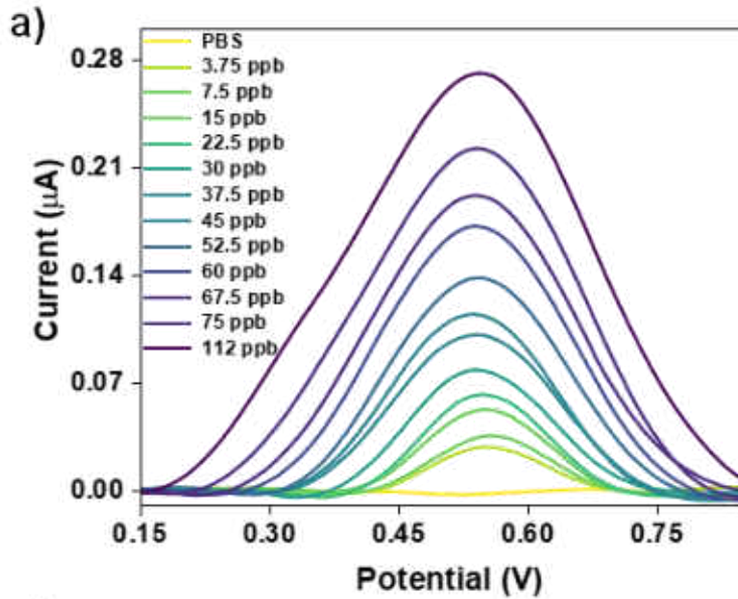
New electrodes - Aligned nanoplates of Co_6S_8



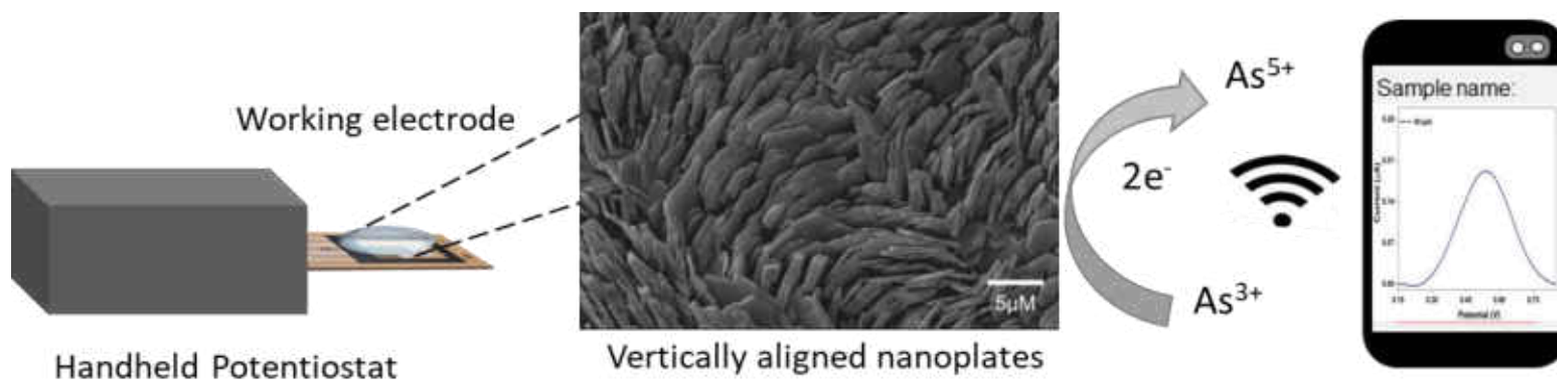
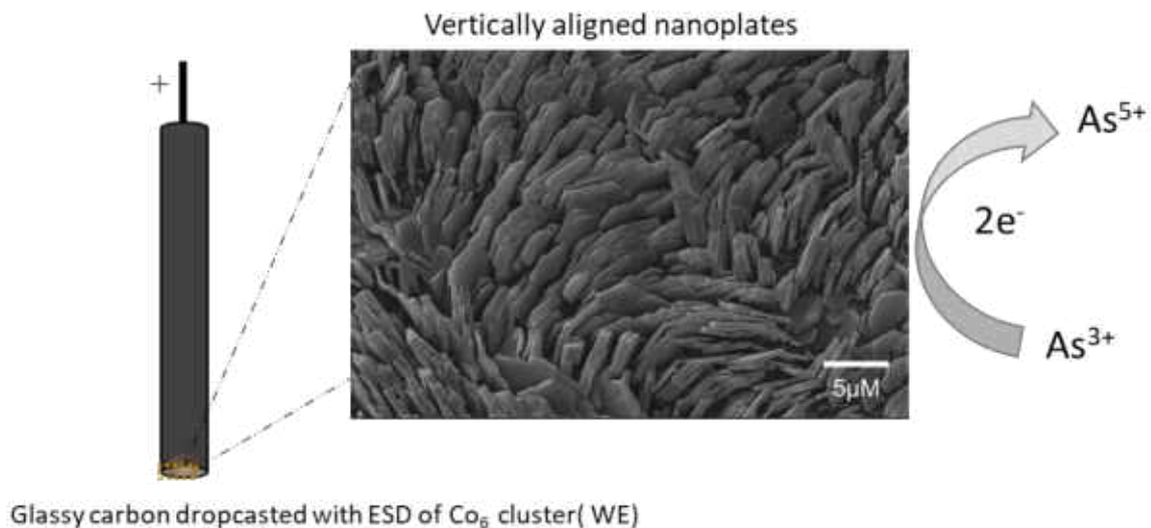
Electrospray deposition



Sensing



Working electrode

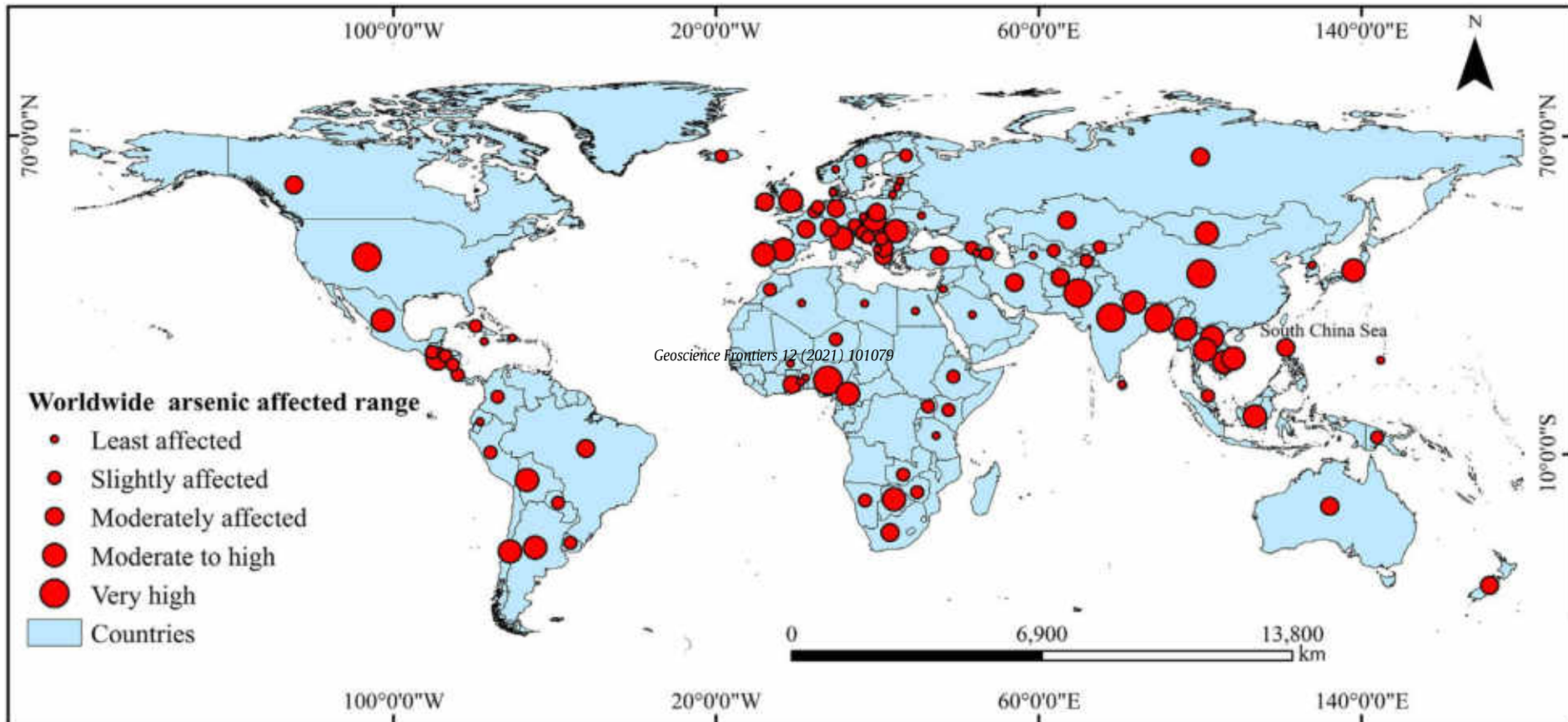


Analytical devices

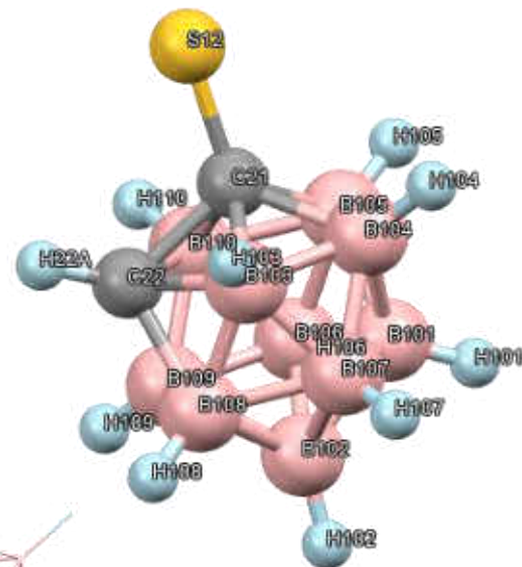
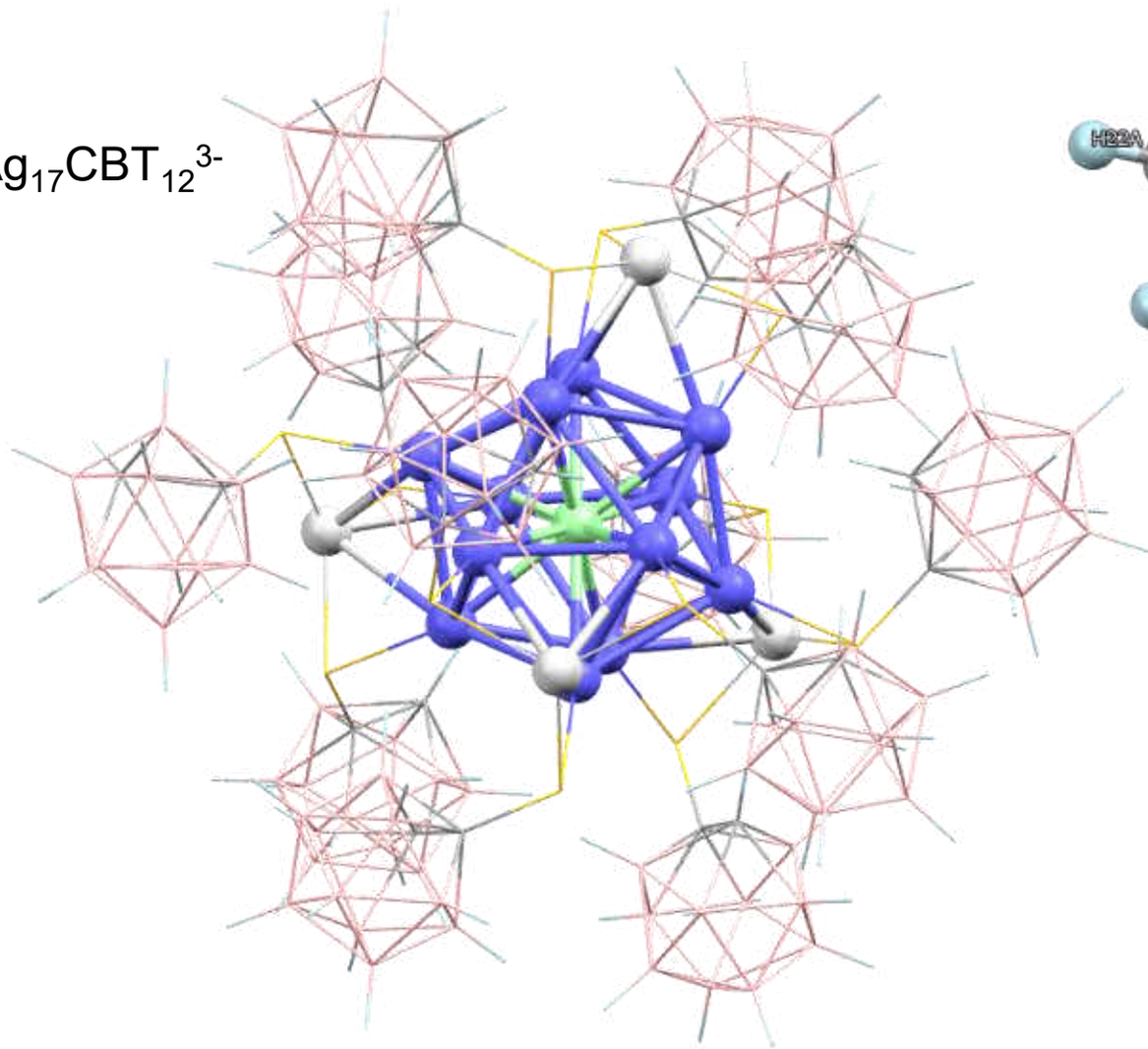


Sourav Kanti Jana

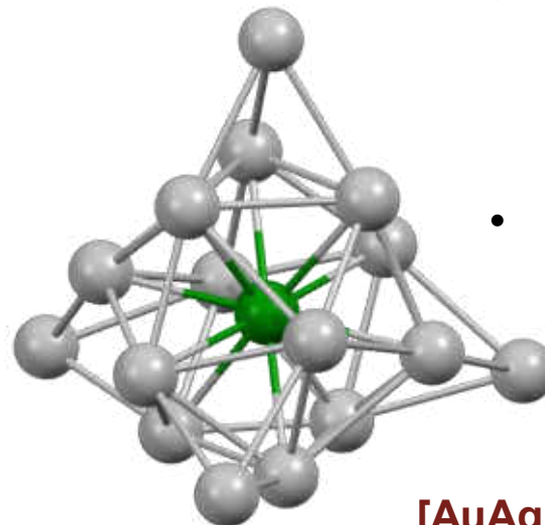
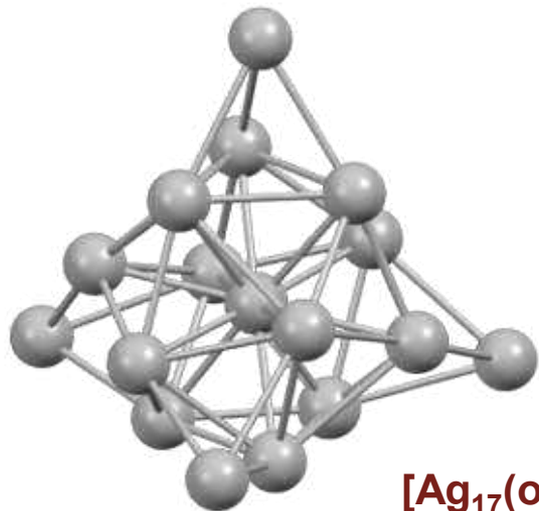
Arsenic poisoning across the world



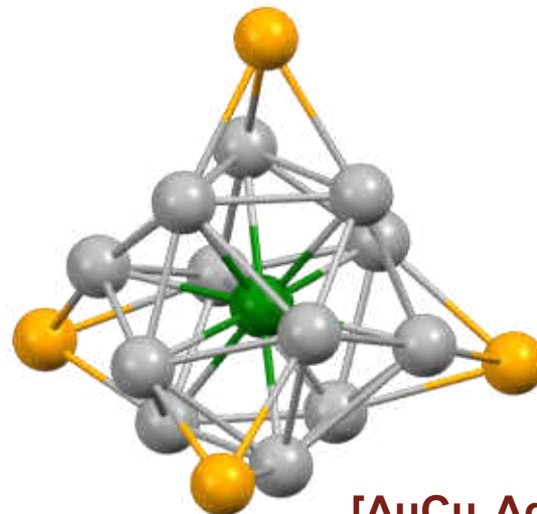
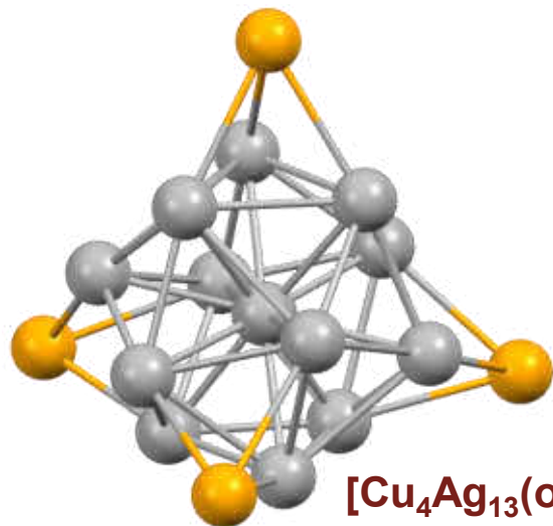
Atomically precise matter for sustainability



Unpublished



- Don't have crystal structure for this.
- Formation of it can be proved by Mass Spec and MS-MS.



Collaborators



Tatsuya Tsukuda,
Keisaku Kimura,
Yuichi Negishi,
Uzi Landman,
Hannu Hakkinen,
Rob Whetten

Shiv Khanna



Robin Ras



Nonappa



Tomas Base



Manfred Kappes



Olli Ikkala



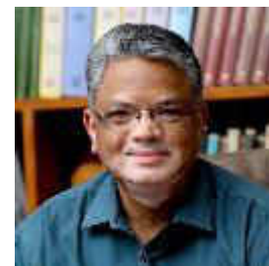
Horst Hahn



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Thank you all