



Now in the 60th year

Nanoparticles are Molecules

T. Pradeep

Institute Professor, IIT Madras
pradeep@iitm.ac.in

Co-founder

InnoNano Research Pvt. Ltd.
InnoDI Water Technologies Pvt. Ltd.
VayuJAL Technologies Pvt. Ltd.
Aqueasy Innovations Pvt. Ltd.
Hydromaterials Pvt. Ltd.

Professor-in-charge



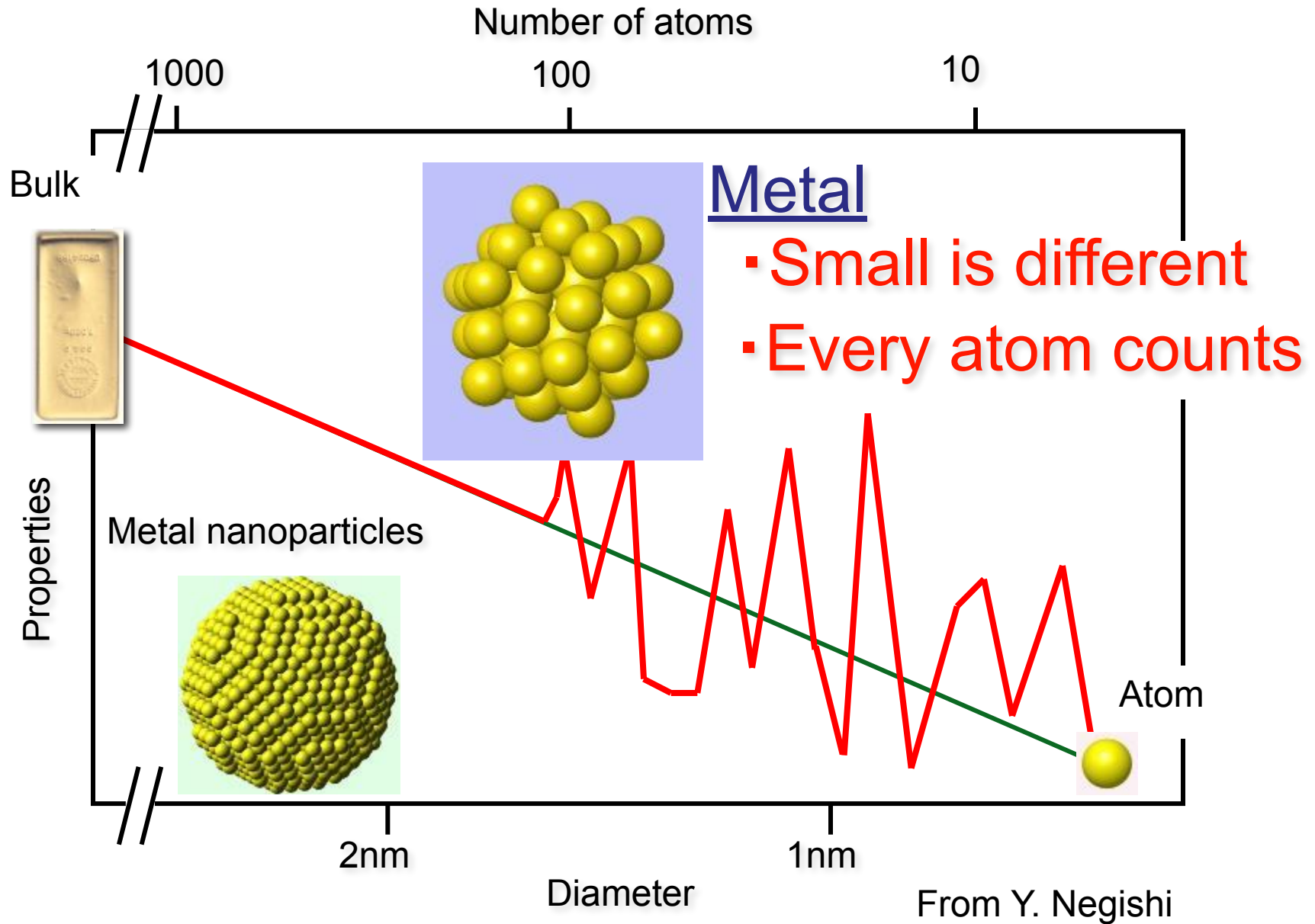
International Centre for Clean Water



Associate Editor



National Symposium on Convergence of Chemistry & Materials (CCM-2019)
Dec 17-18, 2019, BITS-Pilani, Hyderabad Campus



Atomically Precise Clusters of Noble Metals: Emerging Link between Atoms and Nanoparticles

Indranath Chakraborty^{*ID} and Thalappil Pradeep^{*ID}

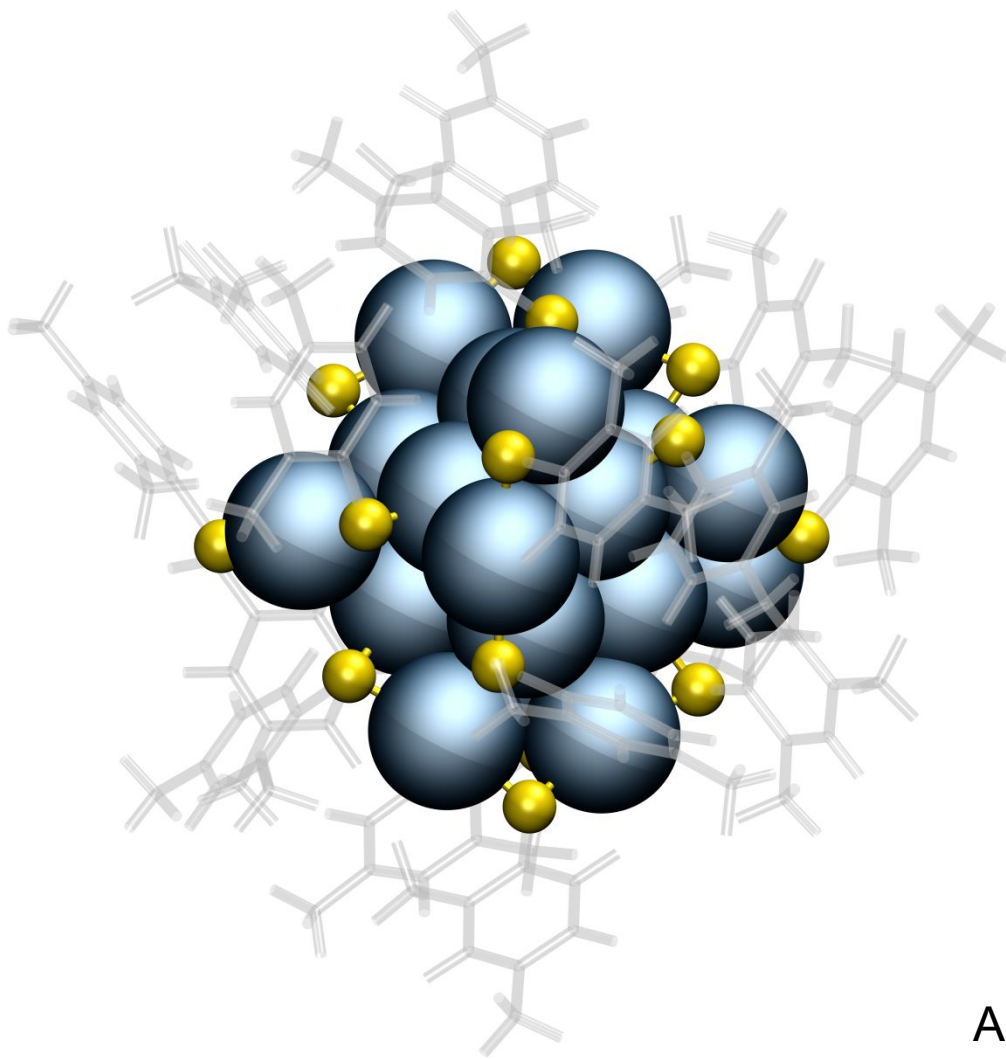
DST Unit of Nanoscience (DST UNS) and Thematic Unit of Excellence, Department of Chemistry, Indian Institute of Technology Madras, Chennai 600036, India

 Supporting Information

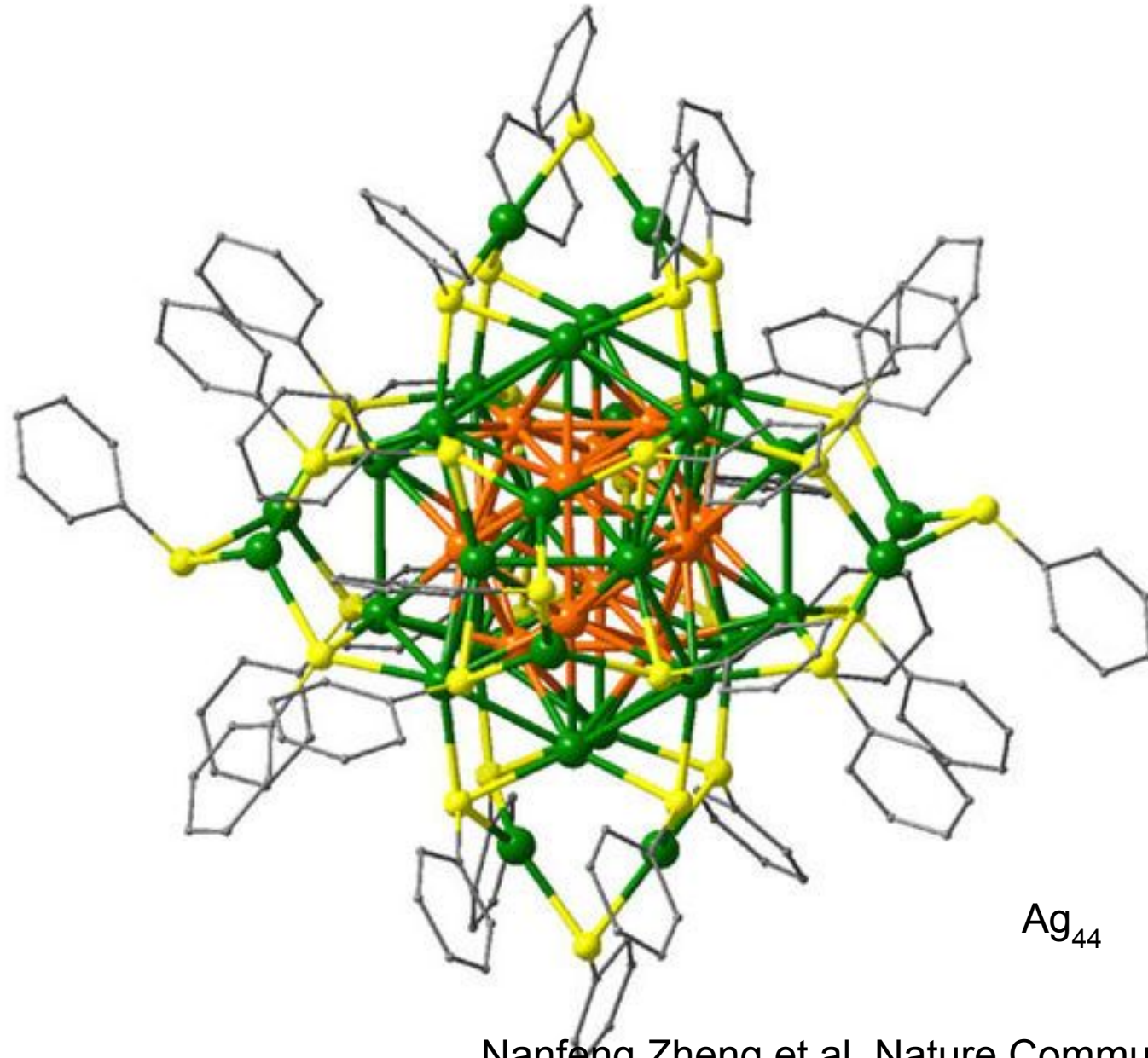
ABSTRACT: Atomically precise pieces of matter of nanometer dimensions composed of noble metals are new categories of materials with many unusual properties. Over 100 molecules of this kind with formulas such as $\text{Au}_{25}(\text{SR})_{18}$, $\text{Au}_{38}(\text{SR})_{24}$, and $\text{Au}_{102}(\text{SR})_{44}$ as well as $\text{Ag}_{25}(\text{SR})_{18}$, $\text{Ag}_{29}(\text{S}_2\text{R})_{12}$, and $\text{Ag}_{44}(\text{SR})_{30}$ (often with a few counterions to compensate charges) are known now. They can be made reproducibly with robust synthetic protocols, resulting in colored solutions, yielding powders or diffractable crystals. They are distinctly different from nanoparticles in their spectroscopic properties such as optical absorption and emission, showing well-defined features, just like molecules. They show isotopically resolved molecular ion peaks in mass spectra and provide diverse information when examined through multiple instrumental methods. Most important of these properties is luminescence, often in the visible–near-infrared window, useful in biological applications. Luminescence in the visible region, especially by clusters protected with proteins, with a large Stokes shift, has been used for various sensing applications, down to a few tens of molecules/ions, in air and water. Catalytic properties of clusters, especially oxidation of organic substrates, have been examined. Materials science of these systems presents numerous possibilities and is fast evolving. Computational insights have given reasons for their stability and unusual properties. The molecular nature of these materials is unequivocally manifested in a few recent studies such as intercluster reactions forming precise clusters. These systems manifest properties of the core, of the ligand shell, as well as that of the integrated system. They are better described as protected molecules or *aspicles*, where *aspis* means shield and *cules* refers to molecules, implying that they are “shielded molecules”. In order to understand their diverse properties, a nomenclature has been introduced with which it is possible to draw their structures with positional labels on paper, with some training. Research in this area is captured here, based on the publications available up to December 2016.



Also the pioneering work of R. W. Murray, Robert L. Whetten, Uzi Landman, Tatuya Tsukuda, Yuichi Negishi, Hannu Hakkinen, R. Jin, Nanfeng Zheng, Terry Bigioni, Osman Bakr, Kornberg, Jianping Xie, C. M. Aikens, Thomas Buergi, Amala Dass, A. W. Castleman Jr., H. Schmidbauer, ...



Au₂₅, Ag₂₅

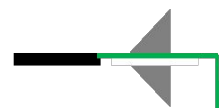


Nanfeng Zheng et al. Nature Communications, 2013
Terry Bigioni et al. Nature 2013

MS_3 32 (0.558) Cm (5:80)

Au₂₅PET₁₈

ESI source



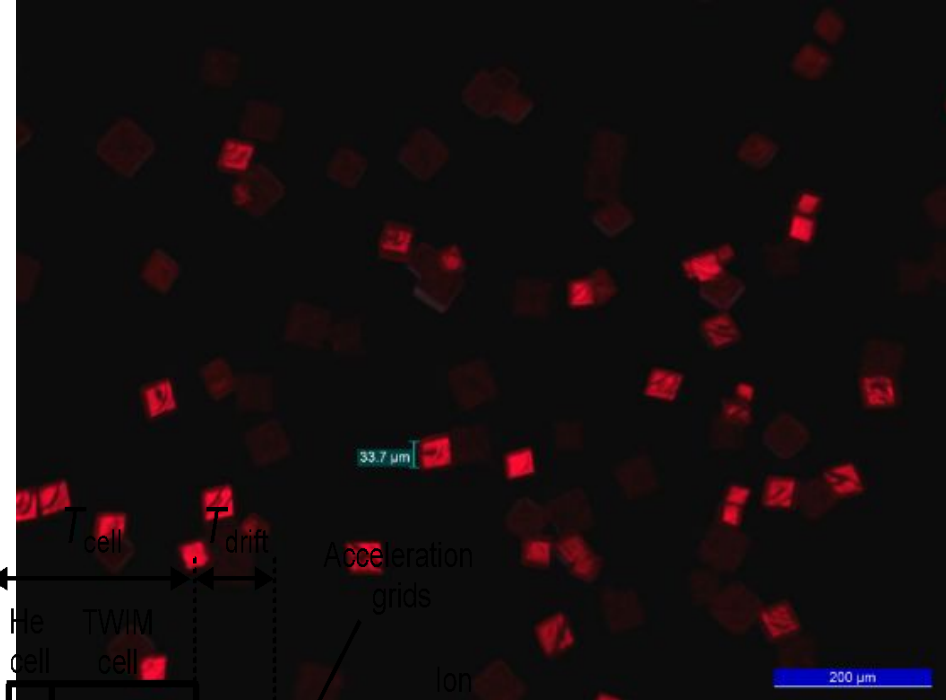
Gate electrode

Quadrupole mass filter

TWIG

TOF-MS
with a reflectron

He N₂



7390.5718

7391.5850

3.5825

7392.5610

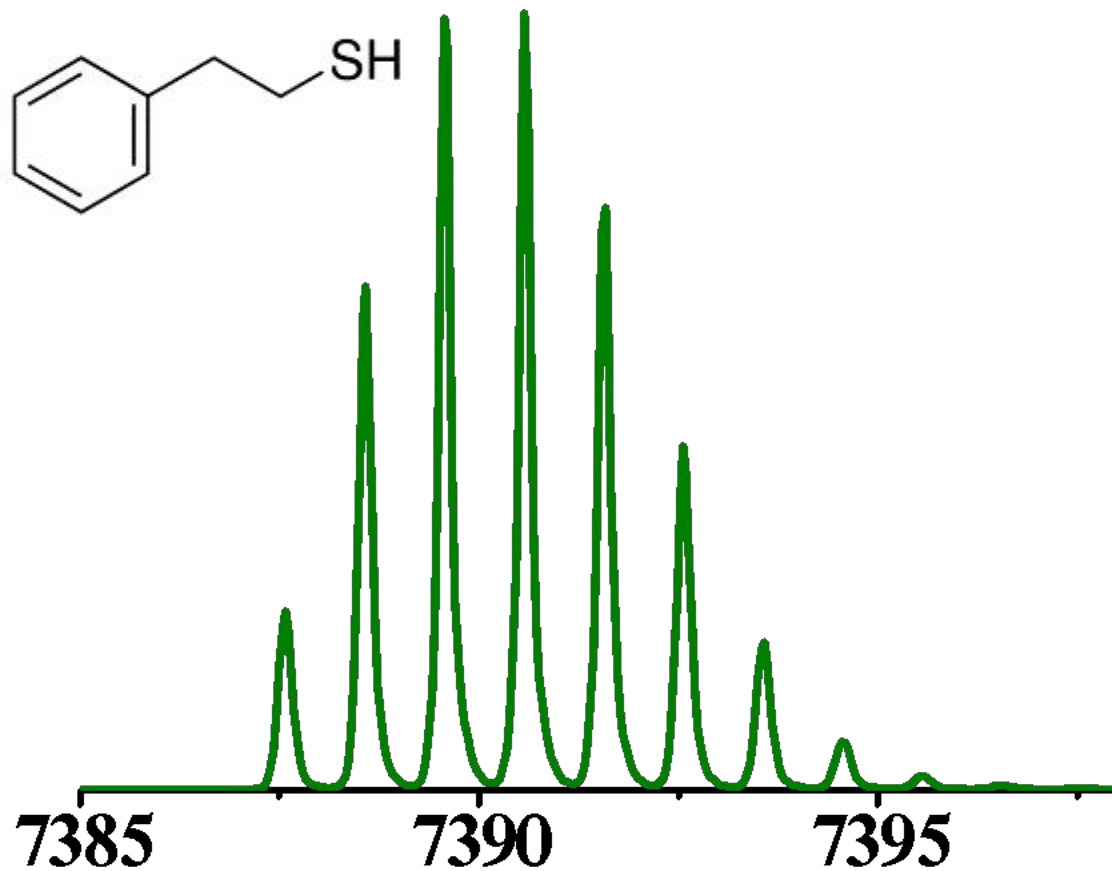
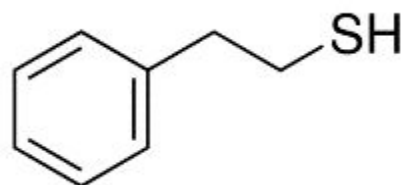
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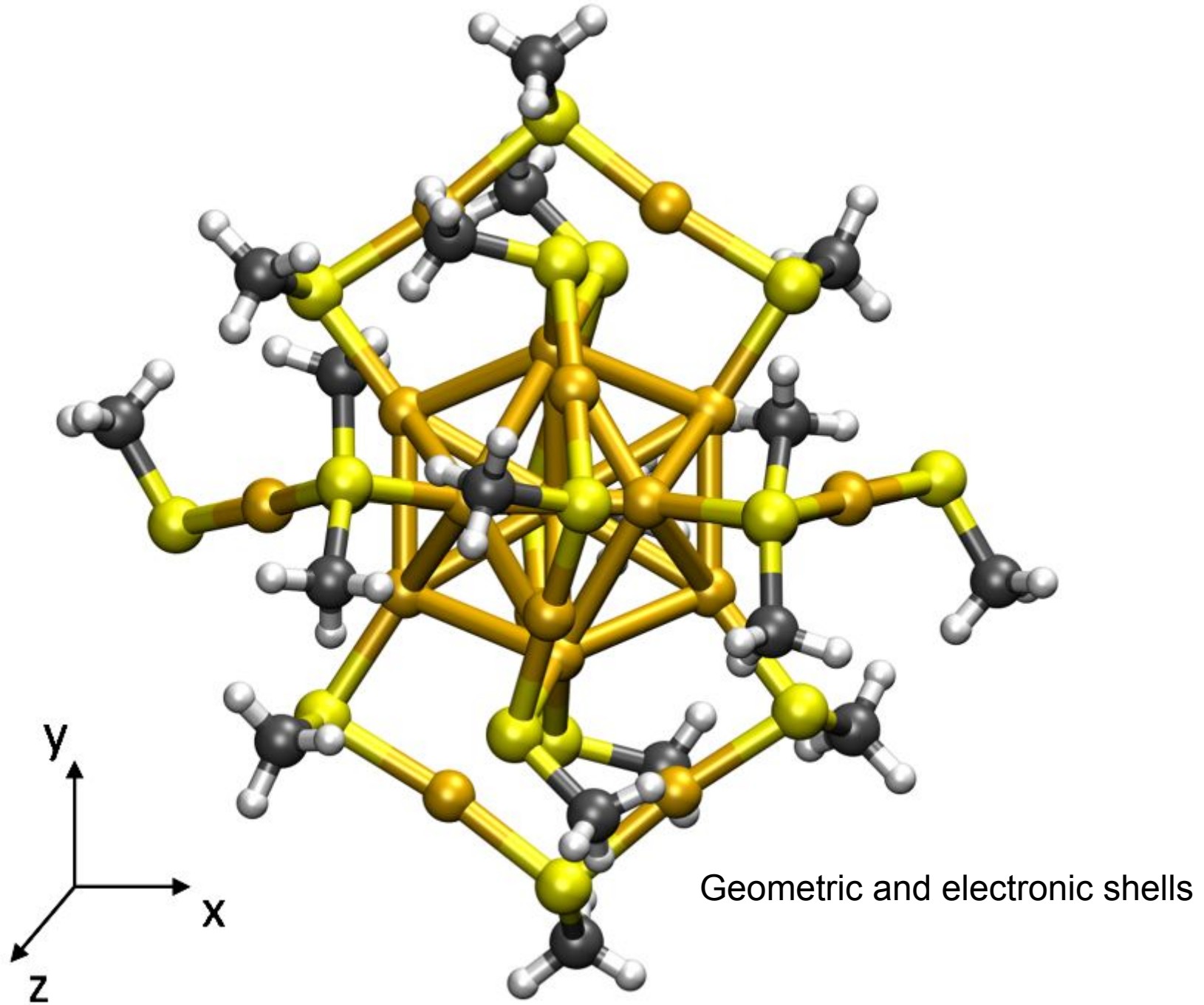
7393.5747

7394.5508

0 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500 7000 7500 8000

$\text{Au}_{25}(\text{PET})_{18}^-$





Chemistry of clusters



Reactions of clusters
Reactions between clusters

Inter-cluster reactions



Article

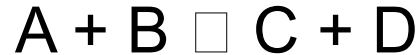
pubs.acs.org/JACS

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*

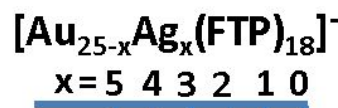
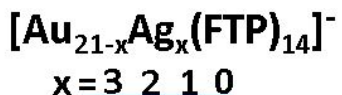
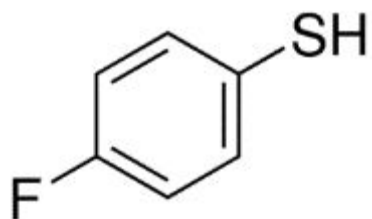
DST Unit of Nanoscience (DST UNS) and Thematic Unit of Excellence, Department of Chemistry, Indian Institute of Technology Madras, Chennai, 600 036, India

Supporting Information

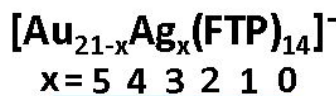
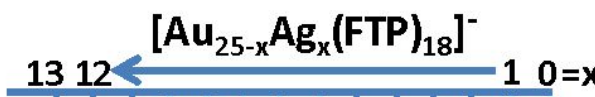




(A)



(B)



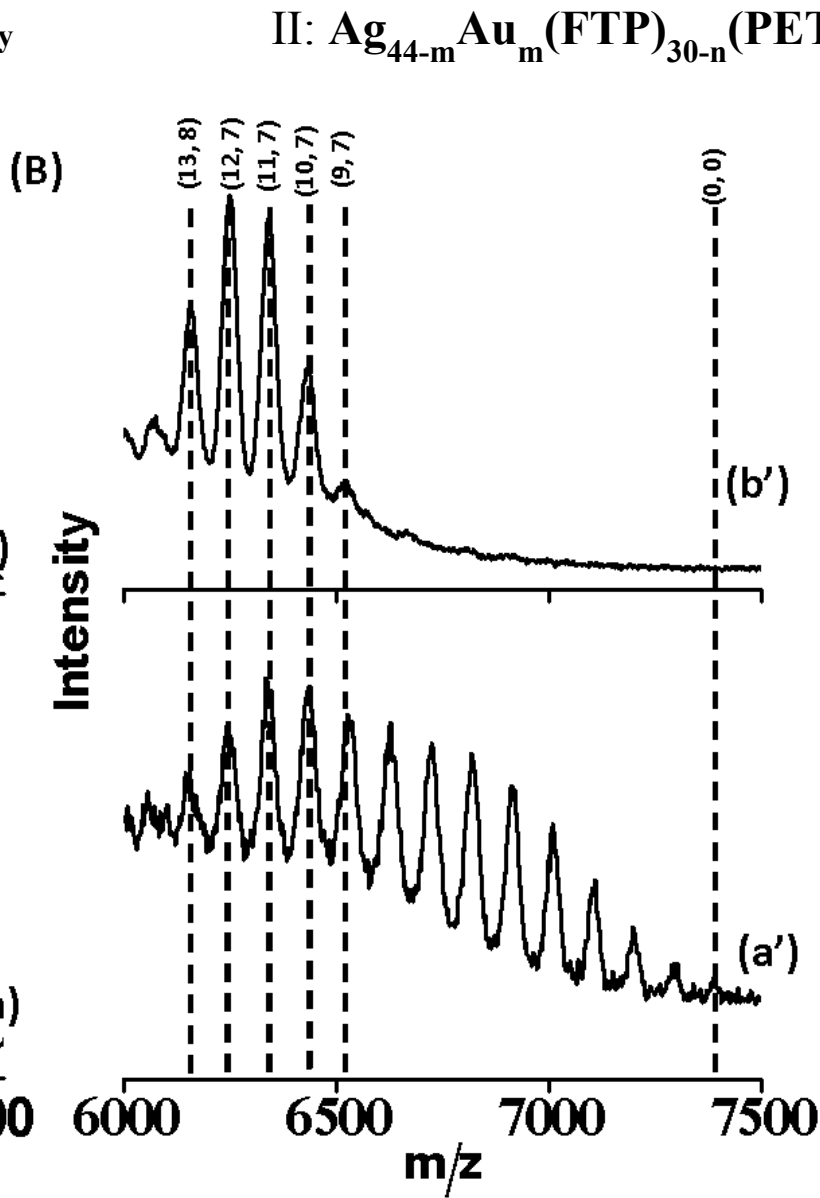
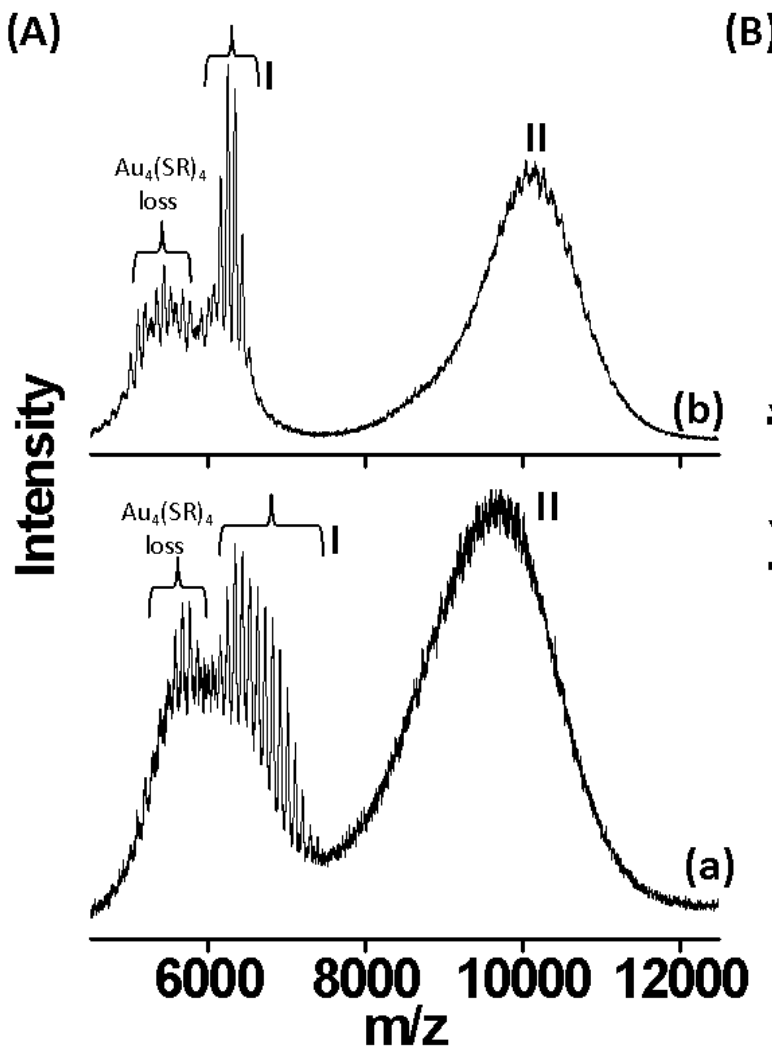


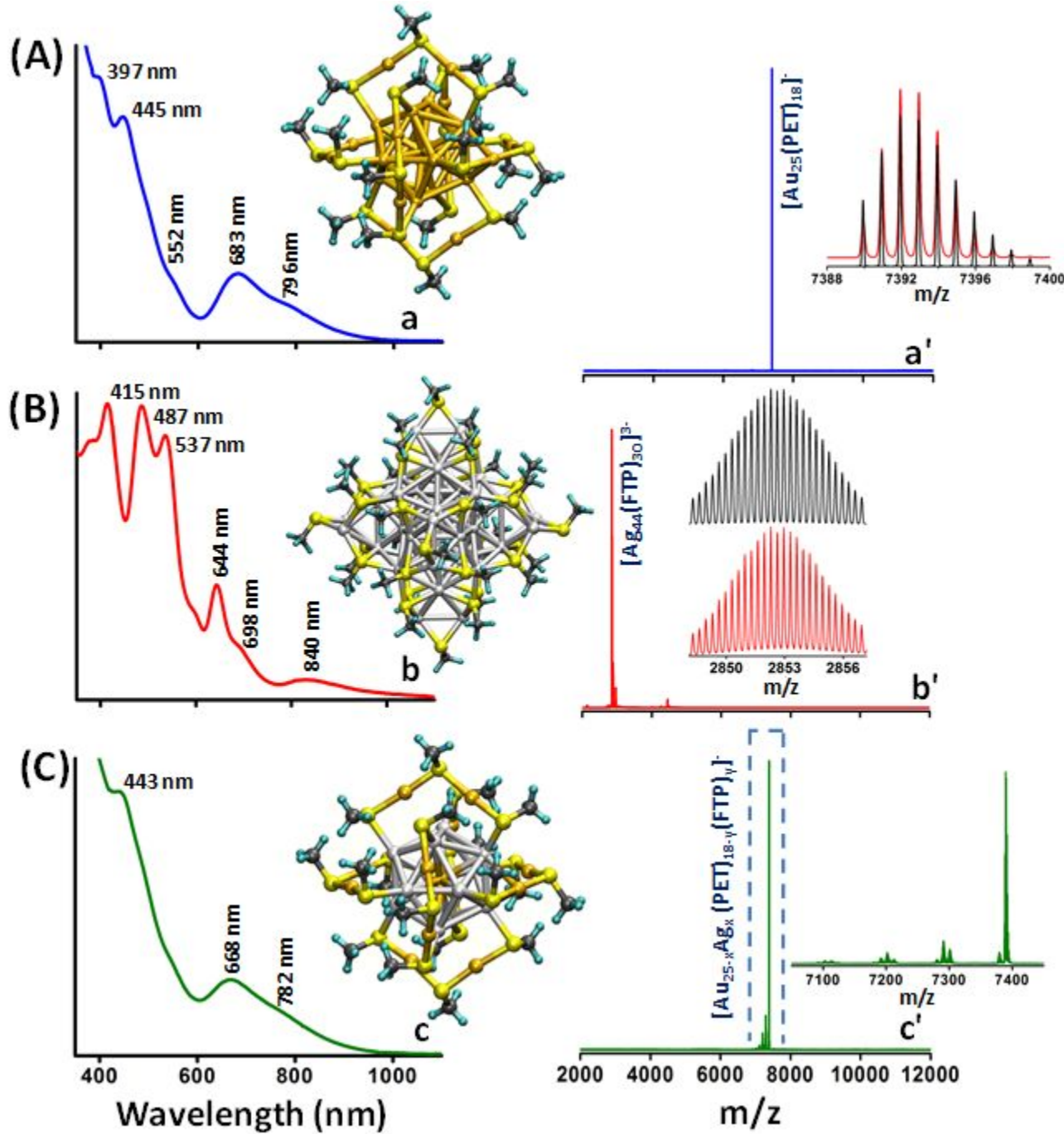
$$M_{\text{Au}}: 197$$

$$M_{\text{Ag}}: 108$$

$$M_{\text{PET}}: 137$$

$$M_{\text{FTP}}: 127$$







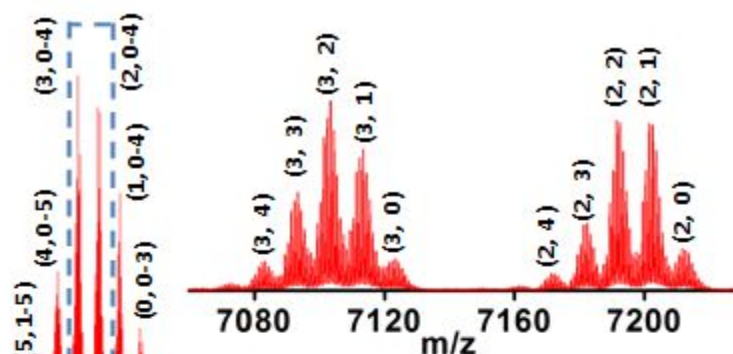
$M_{\text{Au}}: 197$
 $M_{\text{Ag}}: 108$

$M_{\text{PET}}: 137$
 $M_{\text{FTP}}: 127$

$\text{Au}_{25}:\text{Ag}_{44}$

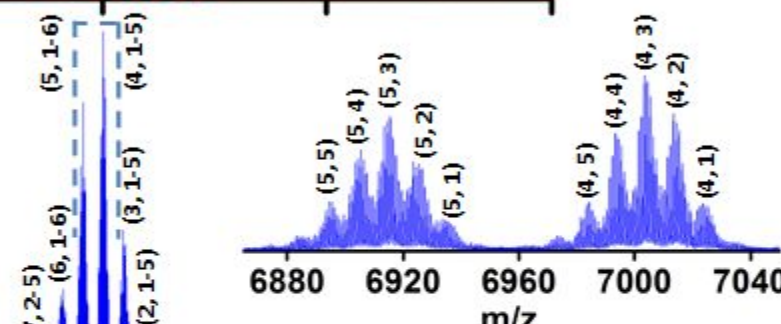
(A)

14.0:1.0



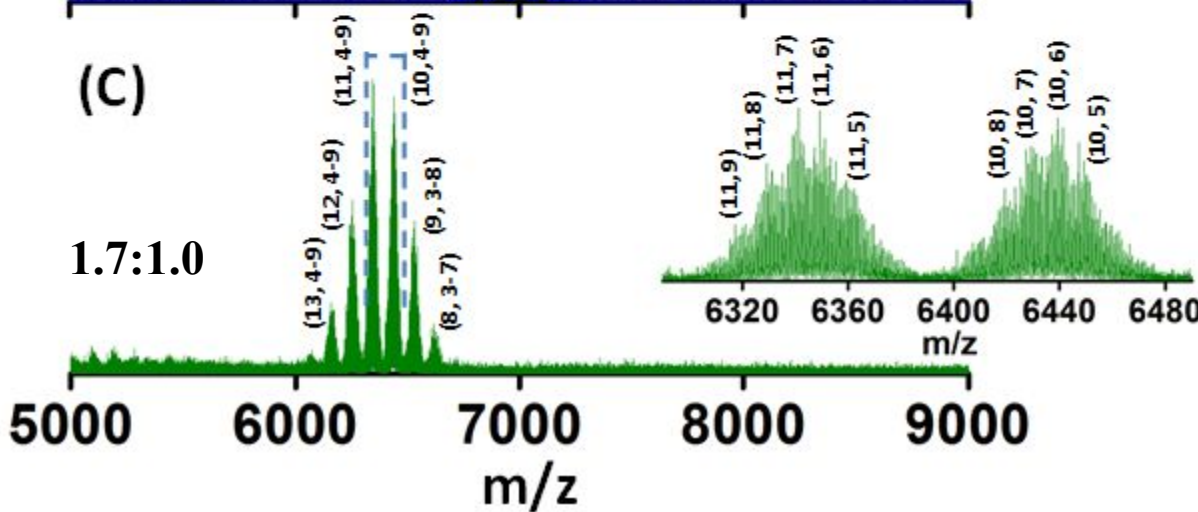
(B)

7.0:1.0

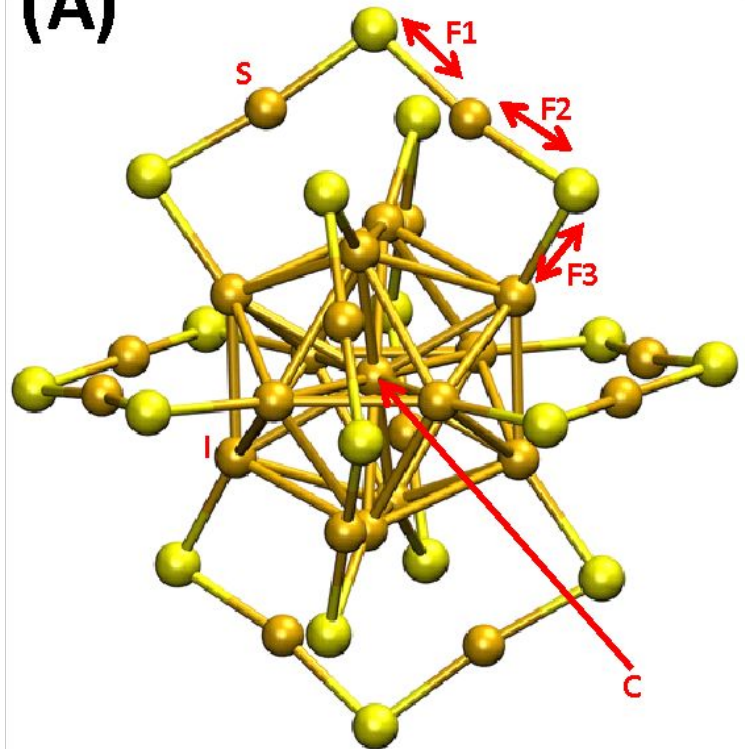


(C)

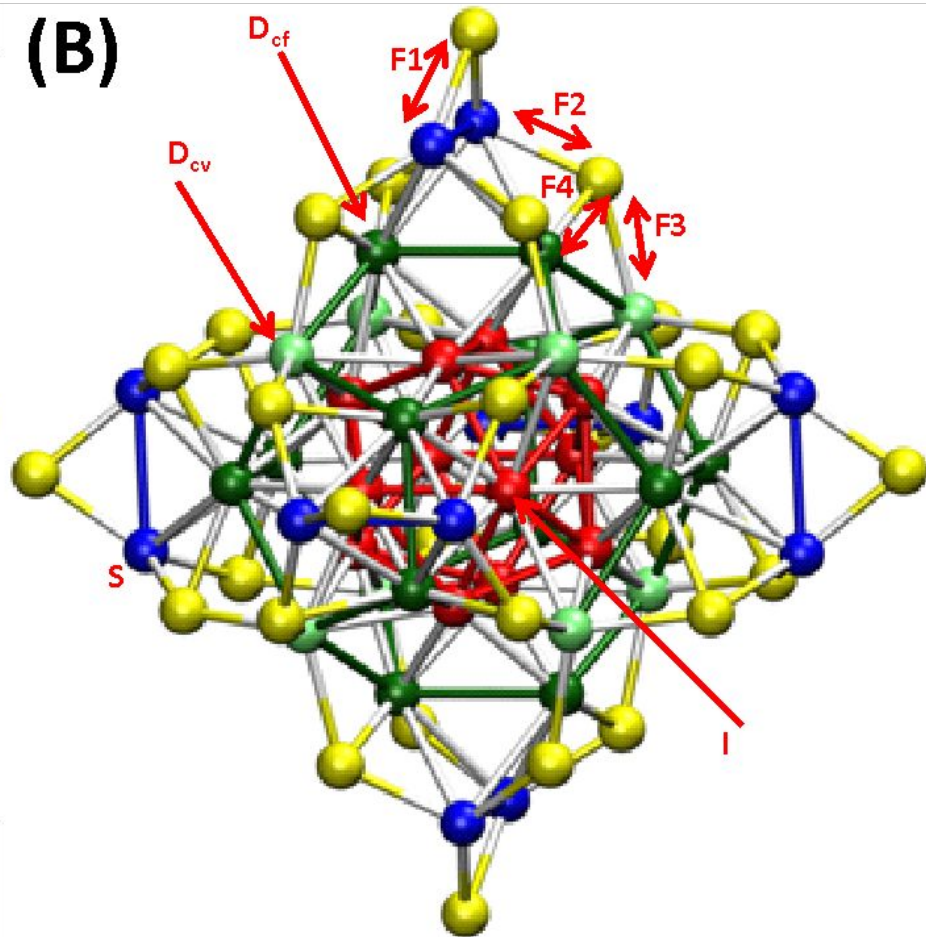
1.7:1.0



(A)



(B)

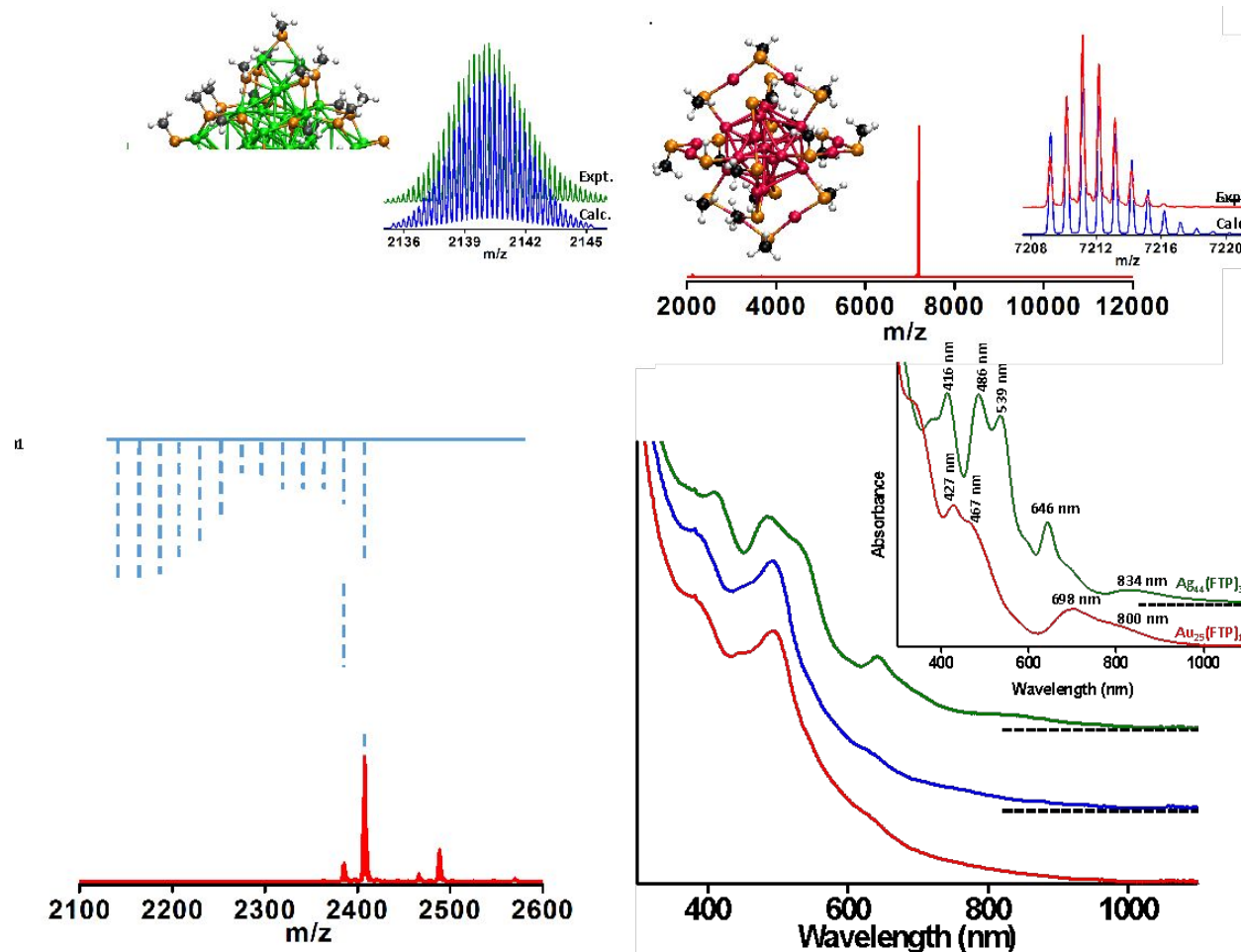


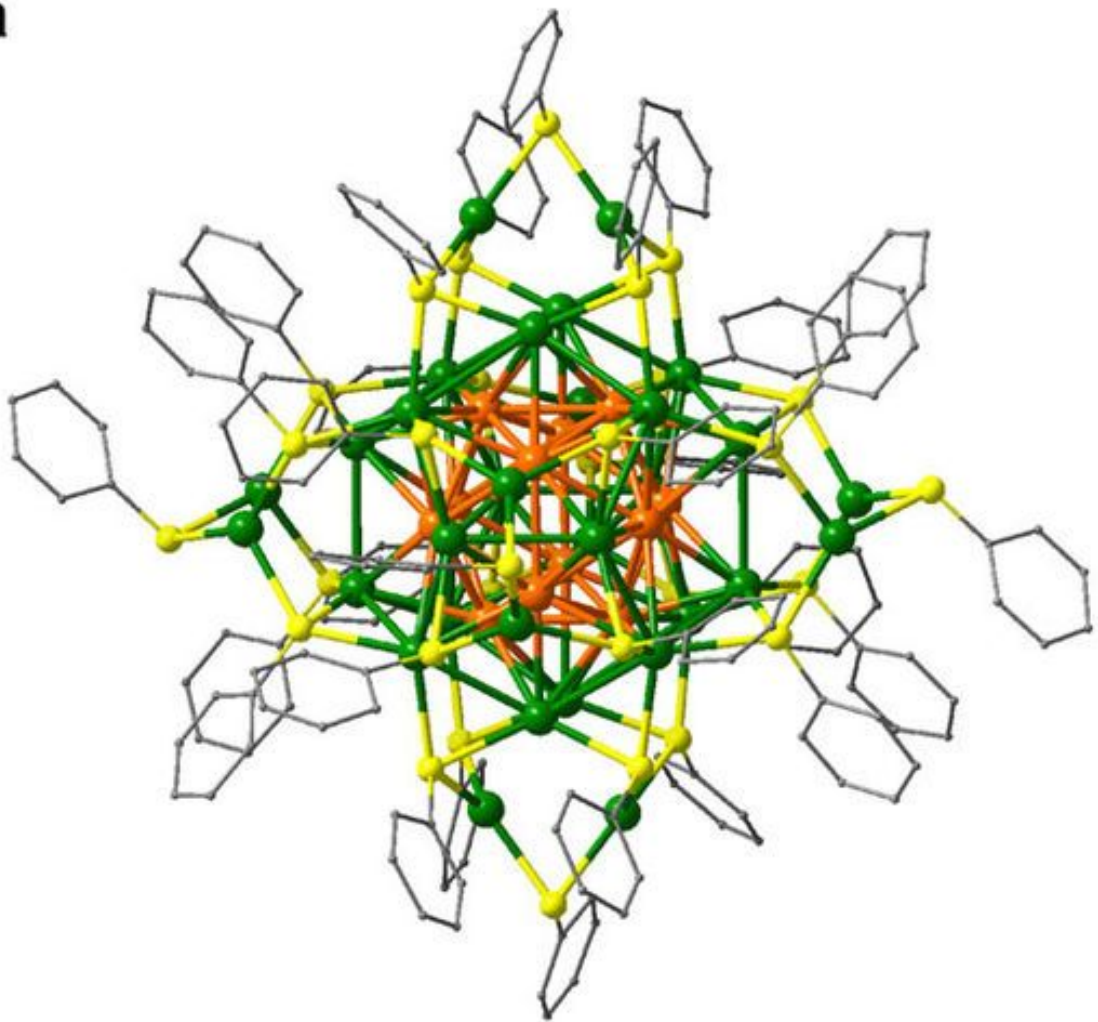
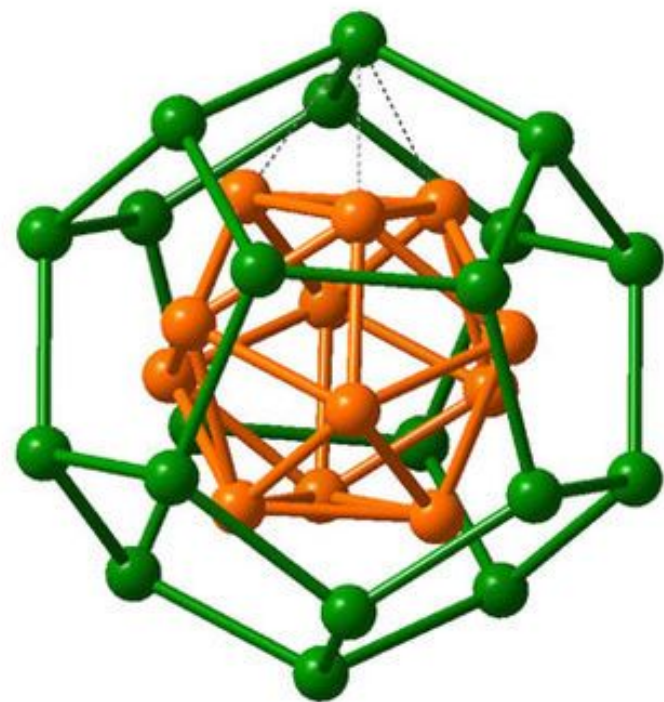
Energies for the substitution reaction of (A) Au in $\text{Ag}_{44}(\text{SR})_{30}$, (B) Ag in $\text{Au}_{25}(\text{SR})_{18}$ and (C) the overall reaction energies (in eV) as a function of their positions in product clusters, $\text{Au}_x\text{Ag}_{44-x}(\text{SR})_{30}$ and $\text{Au}_{25-x}\text{Ag}_x(\text{SR})_{18}$ for $x=1$

(A)	Location of Au in $\text{Au}_x\text{Ag}_{44-x}(\text{SR})_{30}$	$\Delta E/\text{eV}$	(B)	Location of Ag in $\text{Au}_{25-x}\text{Ag}_x(\text{SR})_{18}$	$\Delta E/\text{eV}$
	Icosahedron (I)	-0.72		Central atom (C)	+0.71
	Dodecahedron: cube vertex (D _{cv})	-0.14		Icosahedron (I)	+0.23
	Dodecahedron: cube face (D _{cf})	-0.32		Staples (S)	+0.44
	Staples (S)	-0.48			

(C)	Locations of Au in $\text{Au}_x\text{Ag}_{44-x}(\text{SR})_{30}$			
Location of Ag in $\text{Au}_{25-x}\text{Ag}_x(\text{SR})_{18}$	I	D _{cv}	D _{cf}	S
C	-0.015	+0.564	+0.388	+0.226
I	-0.486	+0.093	-0.083	-0.245
S	-0.276	+0.303	+0.127	-0.035

Shell closure in intercluster reactions



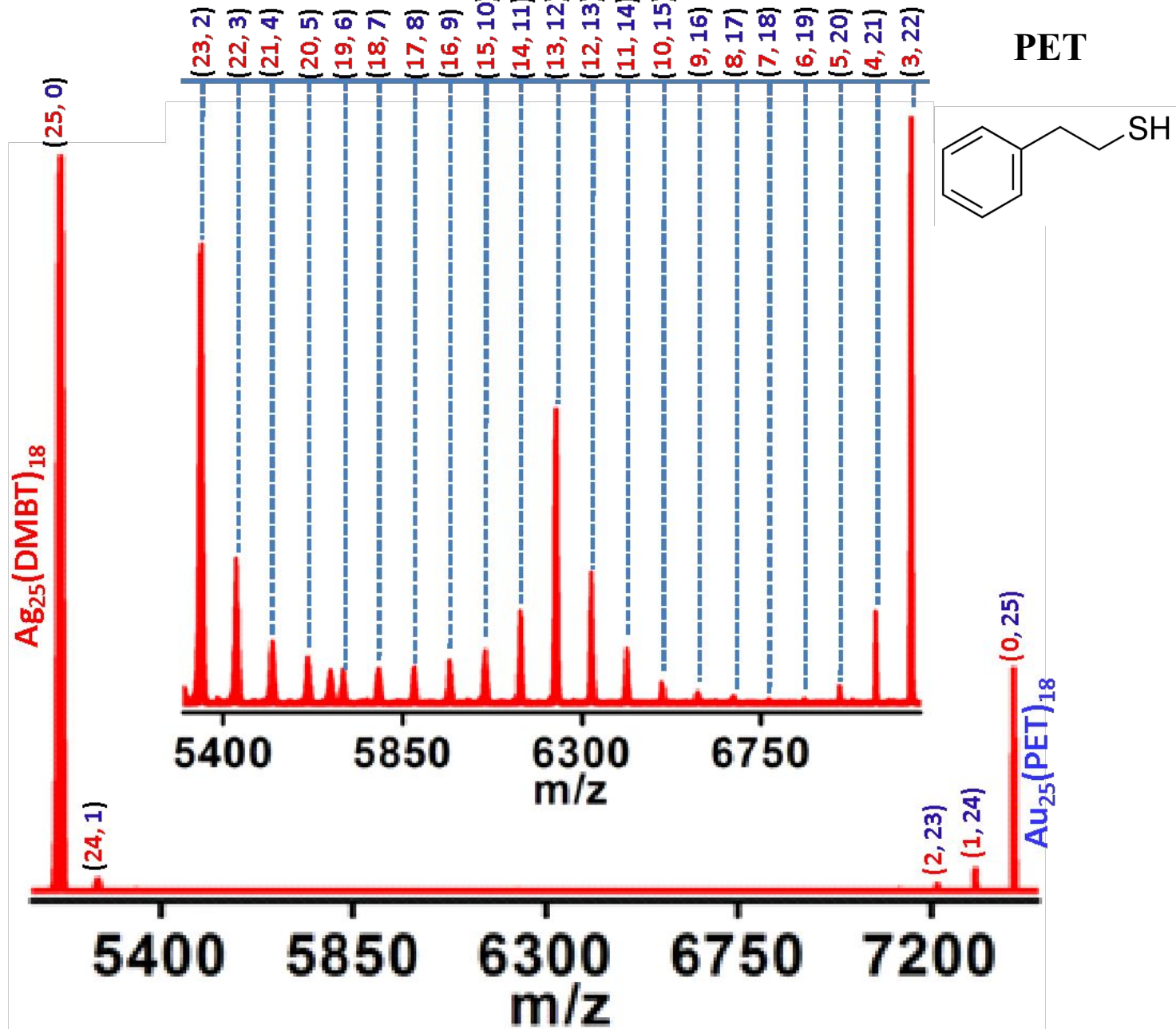
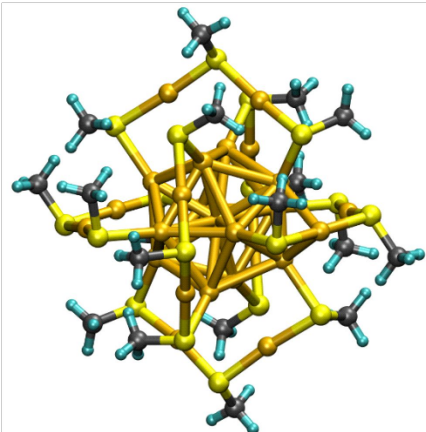
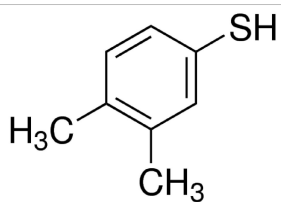
a**b**

Ag₂₅-Au₂₅ experiments

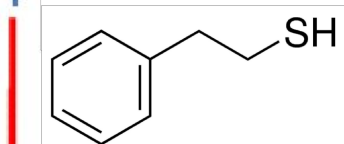
K. R. Krishnadas et al. Nature Commun. 2016

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

DMBT



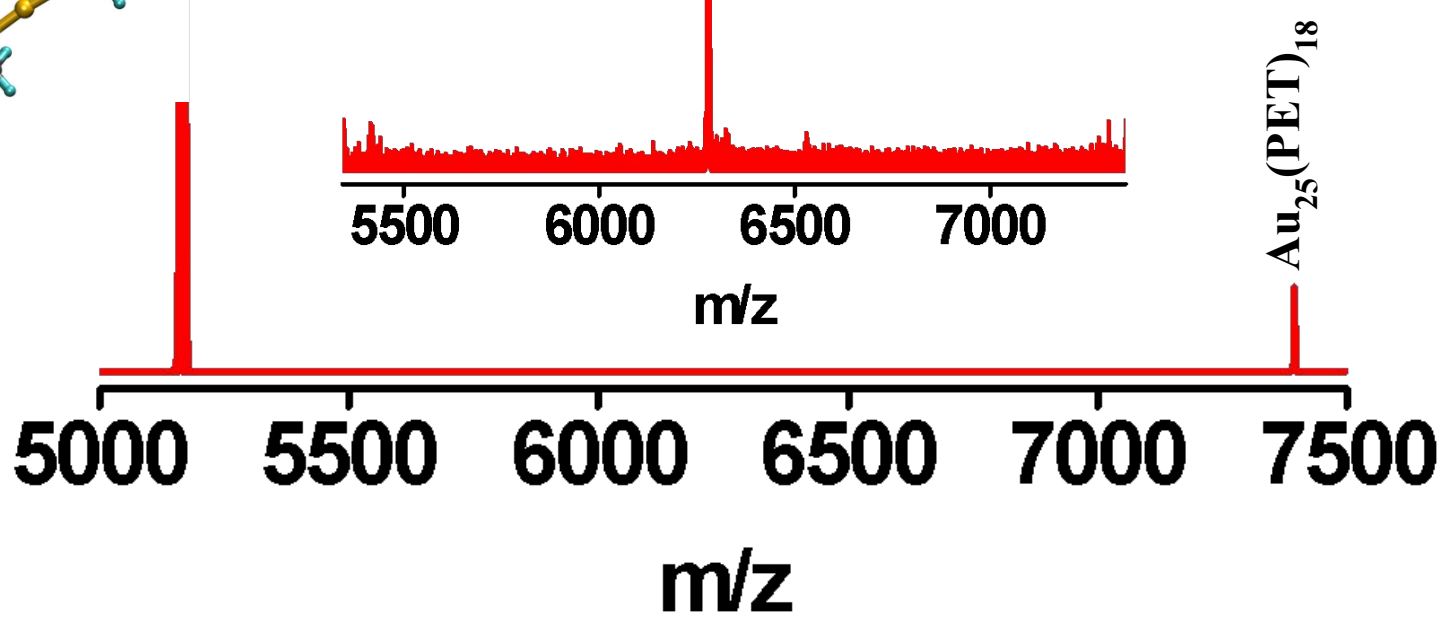
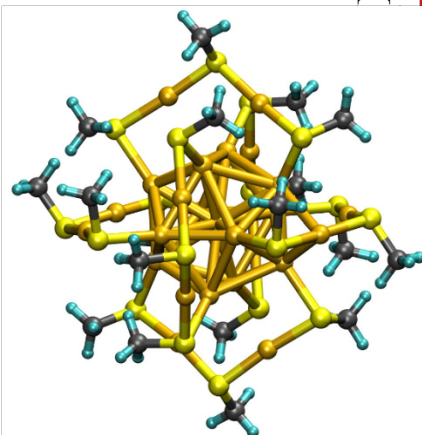
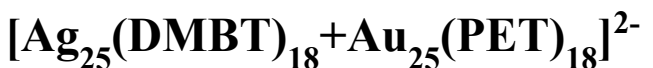
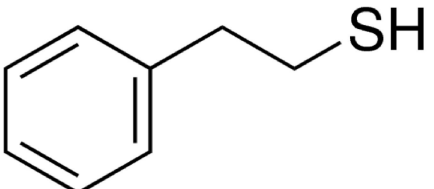
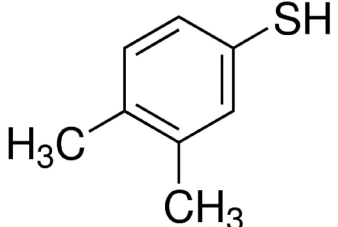
PET



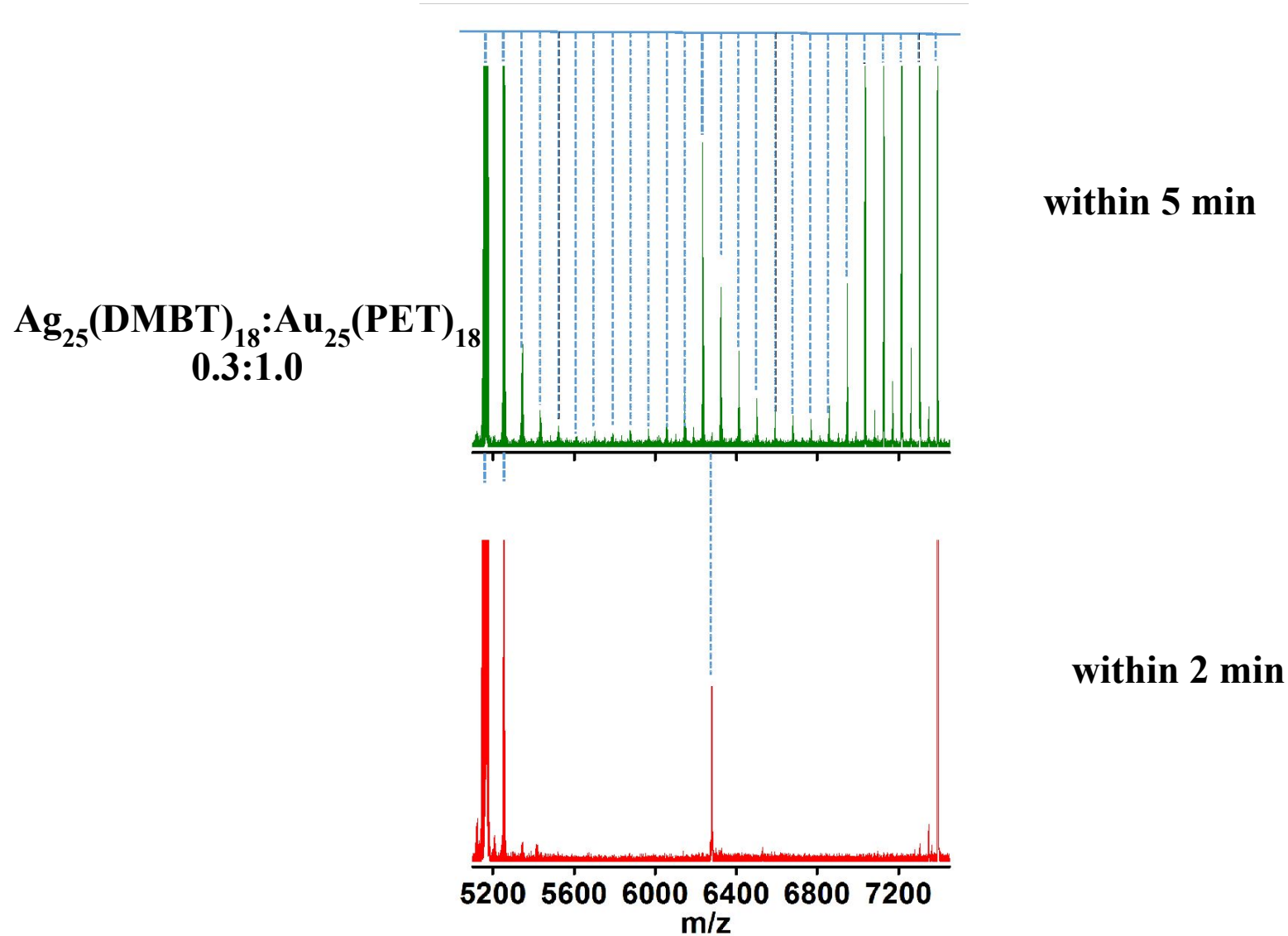


DMBT

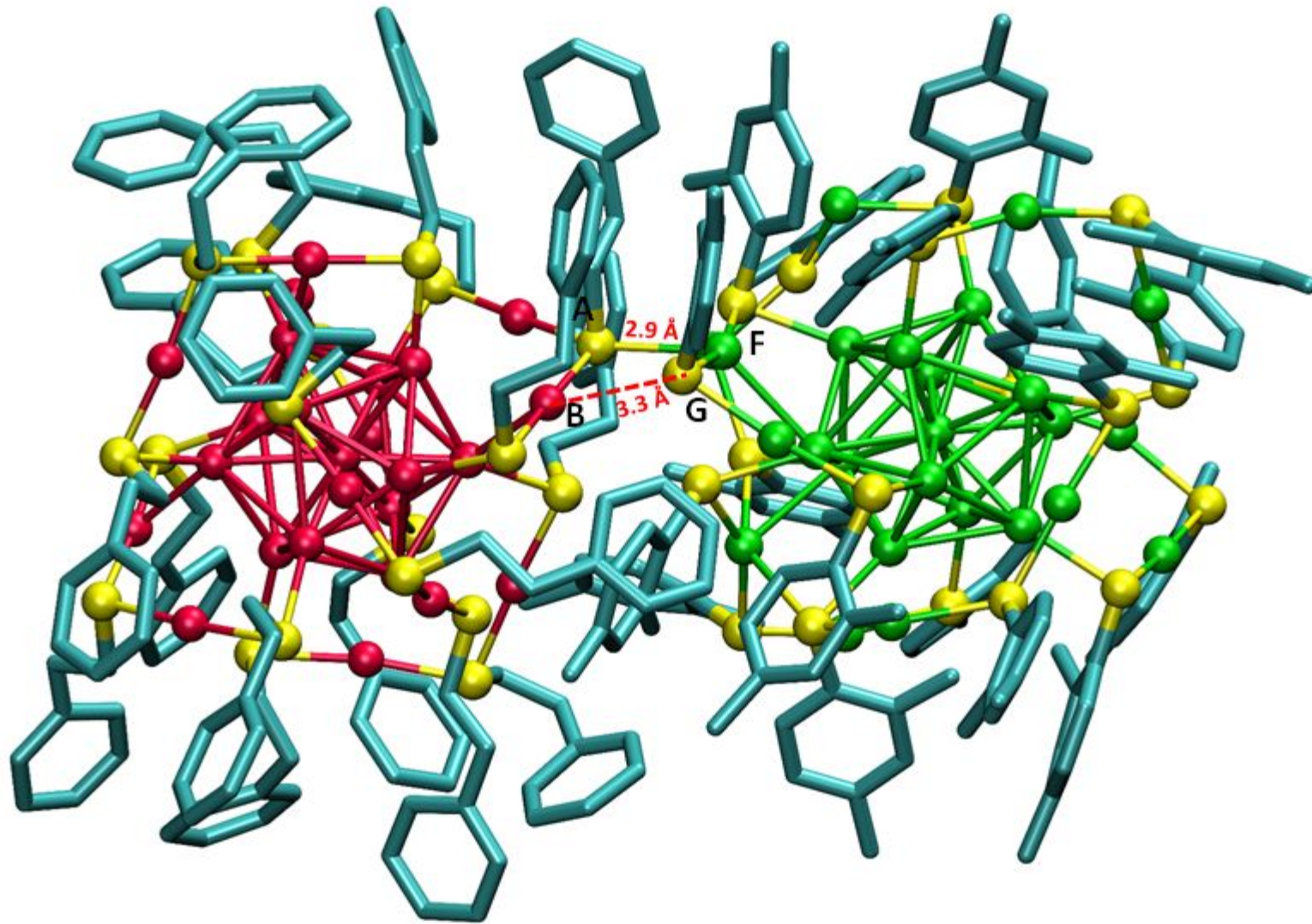
PET

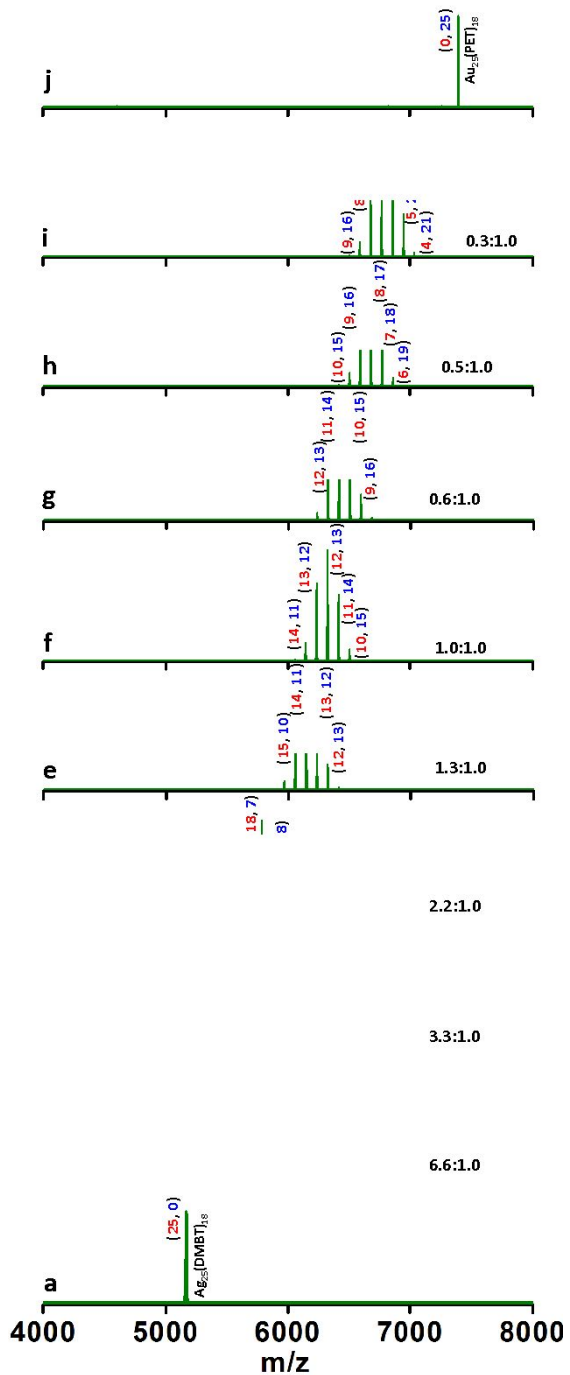


Evolution of alloy clusters from the dianionic adduct, $[\text{Ag}_{25}\text{Au}_{25}(\text{DMBT})_{18}(\text{PET})_{18}]^{2-}$



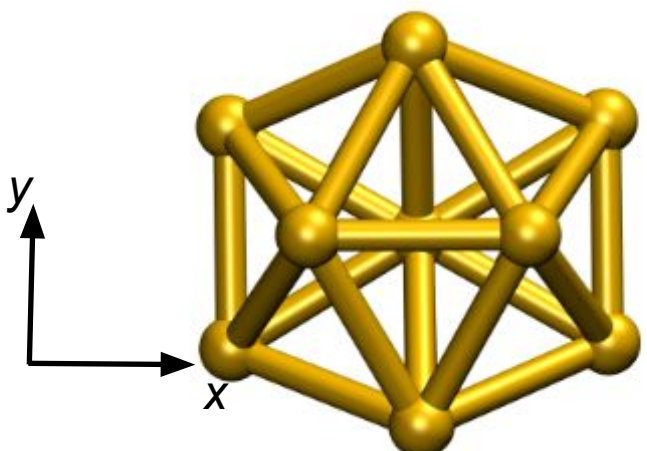
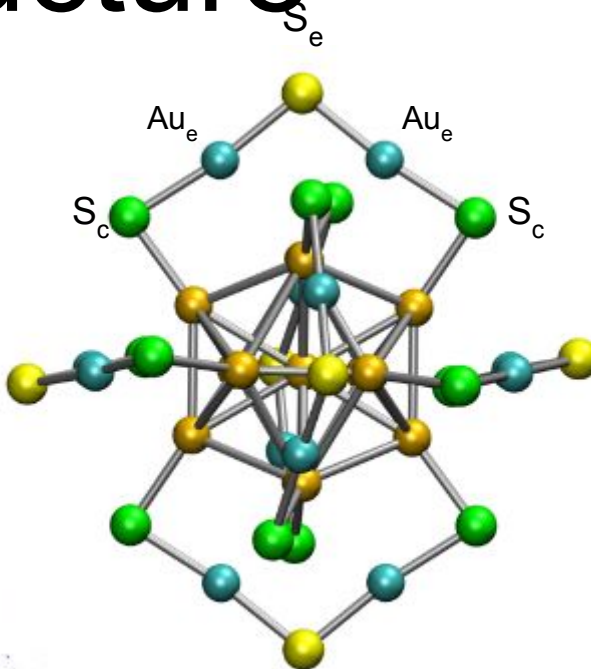
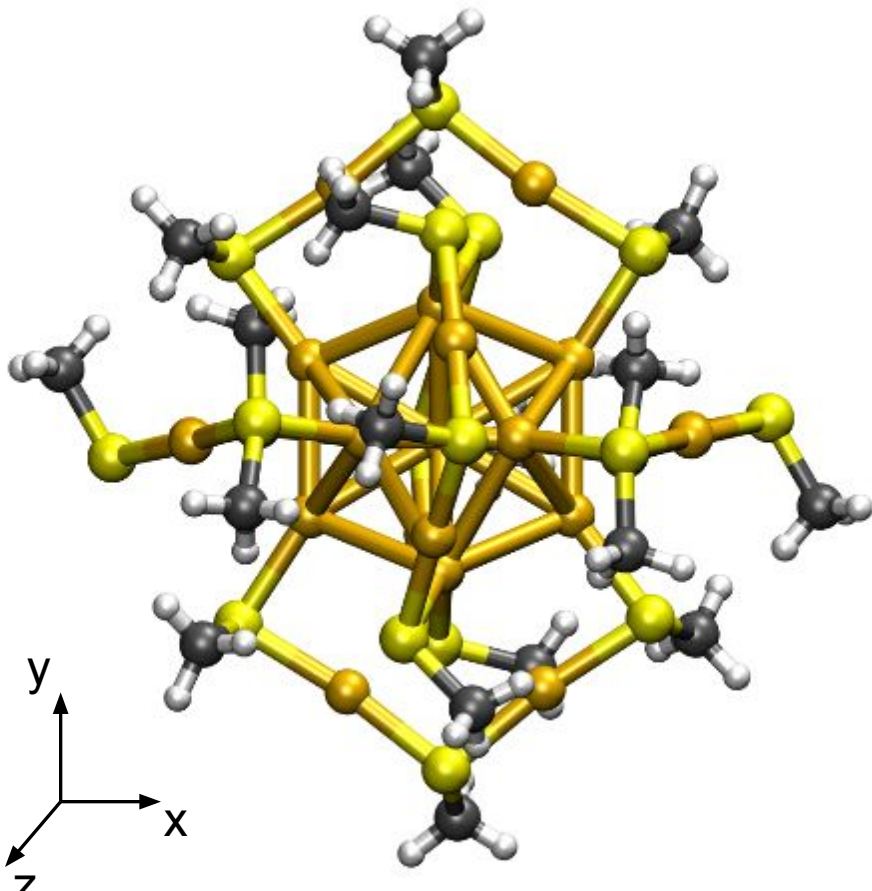
DFT-optimized structure of $[\text{Ag}_{25}\text{Au}_{25}(\text{DMBT})_{18}(\text{PET})_{18}]^{2-}$





How do we comprehend this?

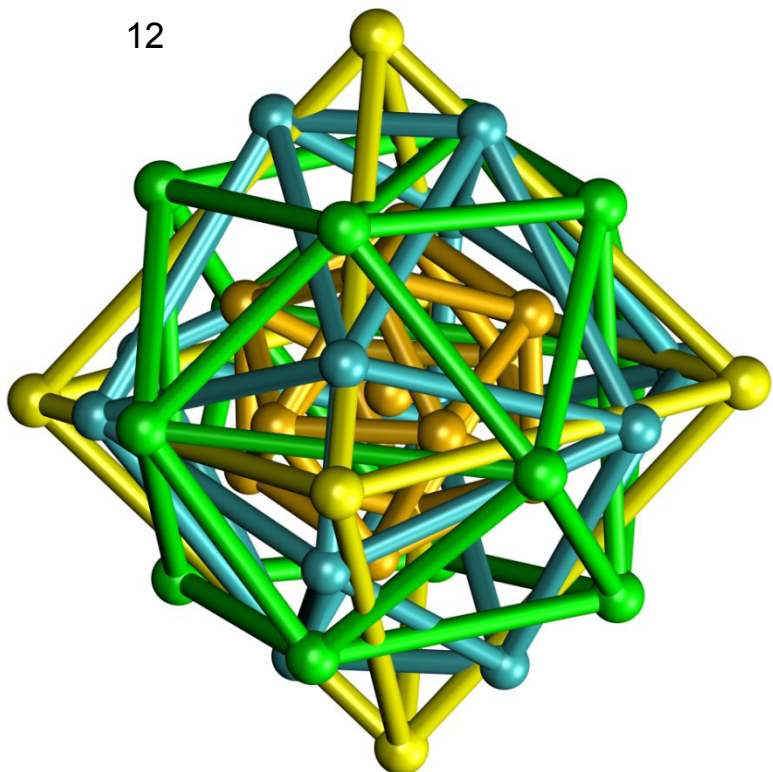
Ball and stick structure



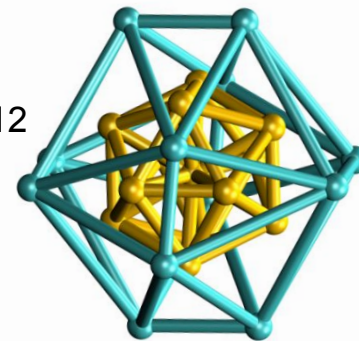
A view of gold methyl thiolate [25]aspicule ($\text{Au}_{25}(\text{SMe})_{18}$). Gold atoms colored gold, sulfur atoms by yellow, carbon dark gray, hydrogen atoms as white and (b) with the gold and sulfur atoms alone .

Shell Structure

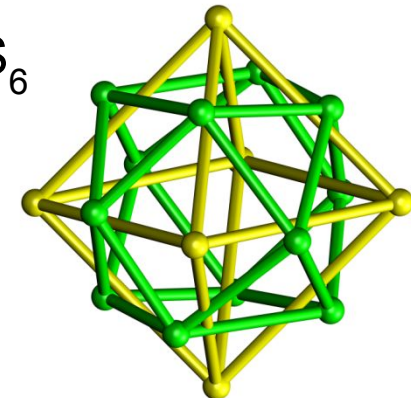
(a) $\text{Au}@\text{Au}_{12}@\text{Au}_{12}@\text{S}_6@\text{S}$



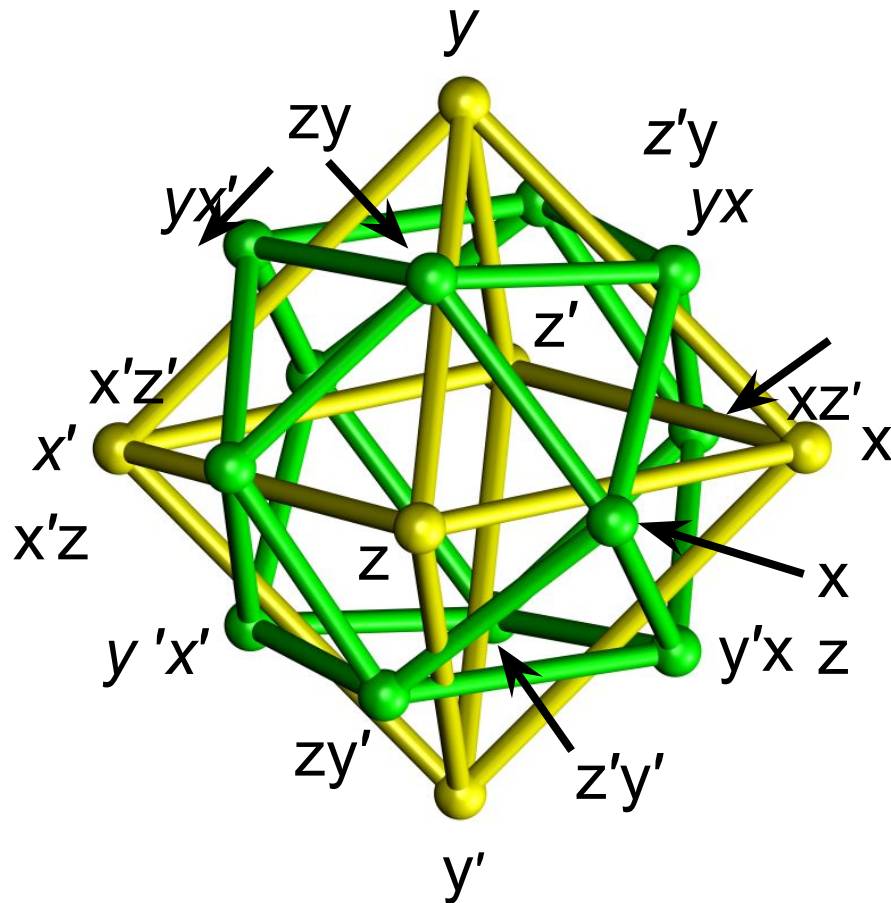
(b) $\text{Au}_{12}@\text{Au}_{12}$



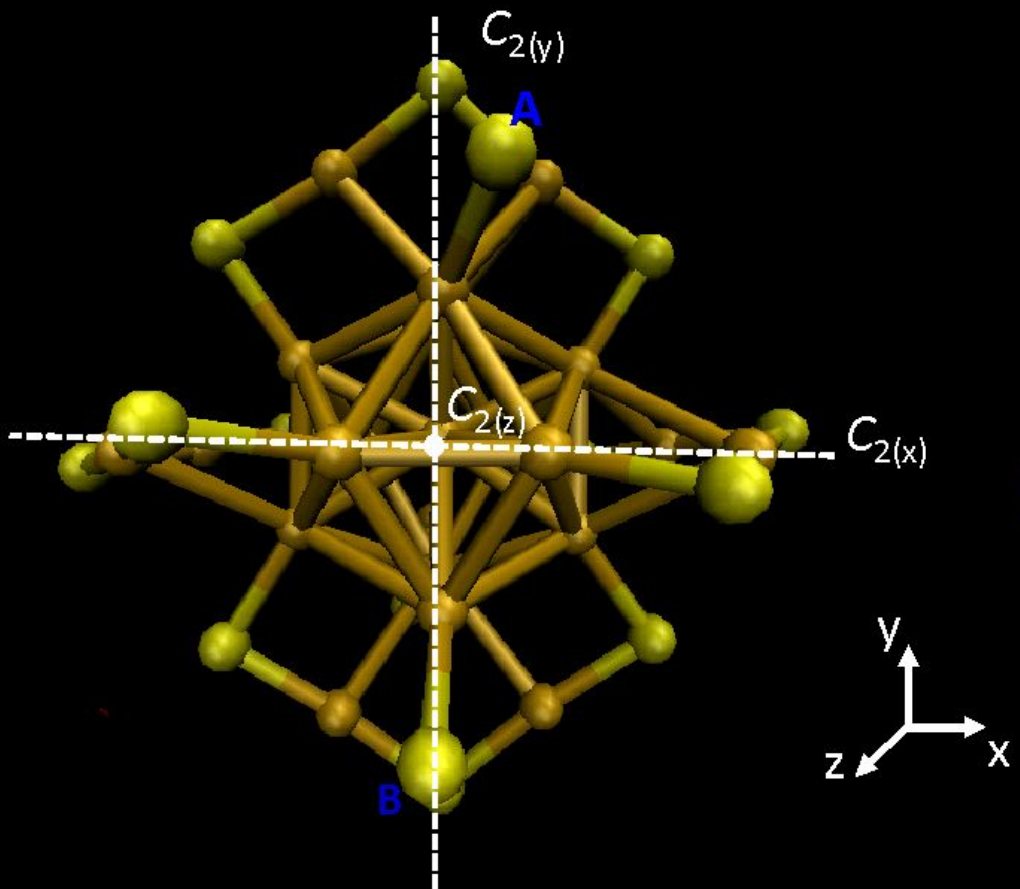
(c) $\text{S}_{12}@\text{S}_6$



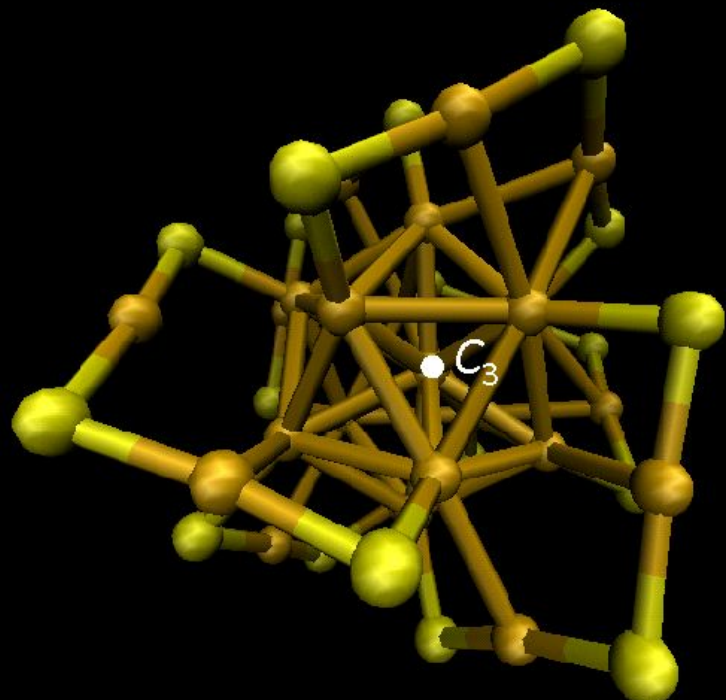
Terminologies

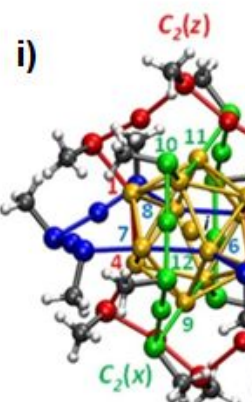


1) Edge projection

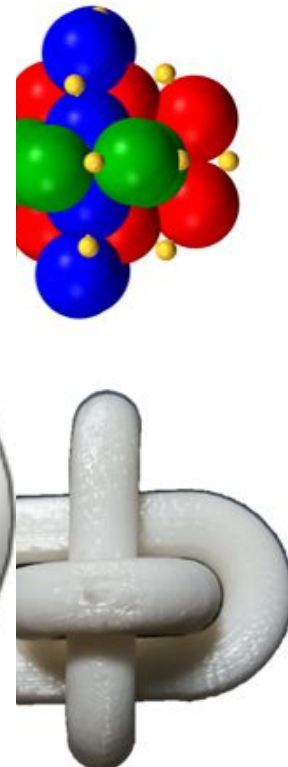
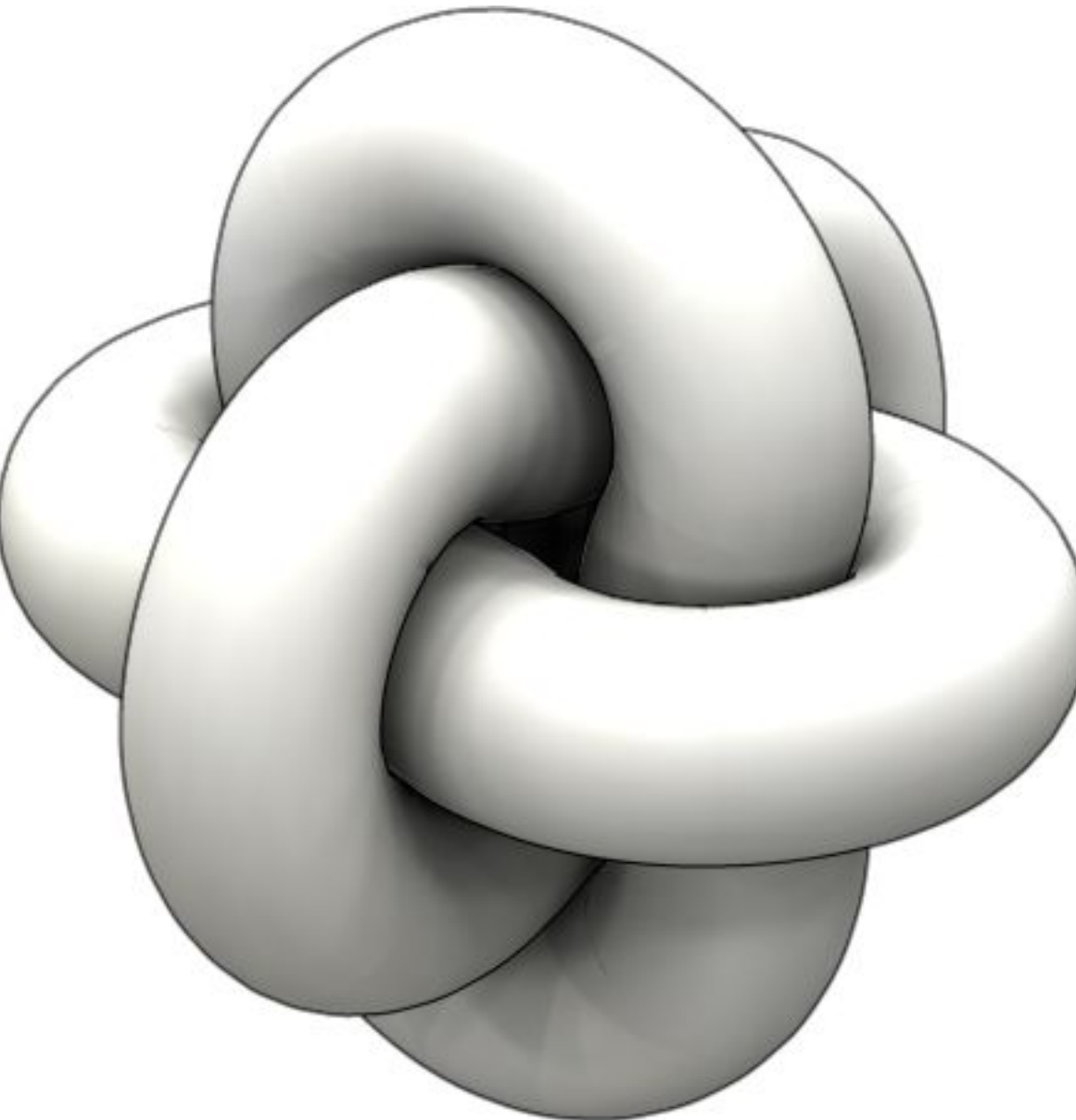
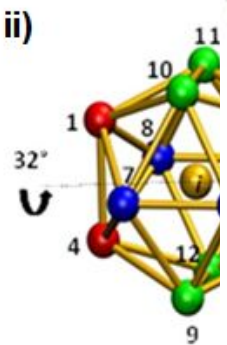


2) Face Projection





18(methylthiolato)-auro



'C C. 2015

Aspicules

(D1-3,D2-3)-di(2-phenylethylthiolato),16(methylthiolato)-auro-25 aspicule(1-)
(D1-3,D2-3)-(PET)₂,(SMe)₁₆-auro-25 aspicule(1-)

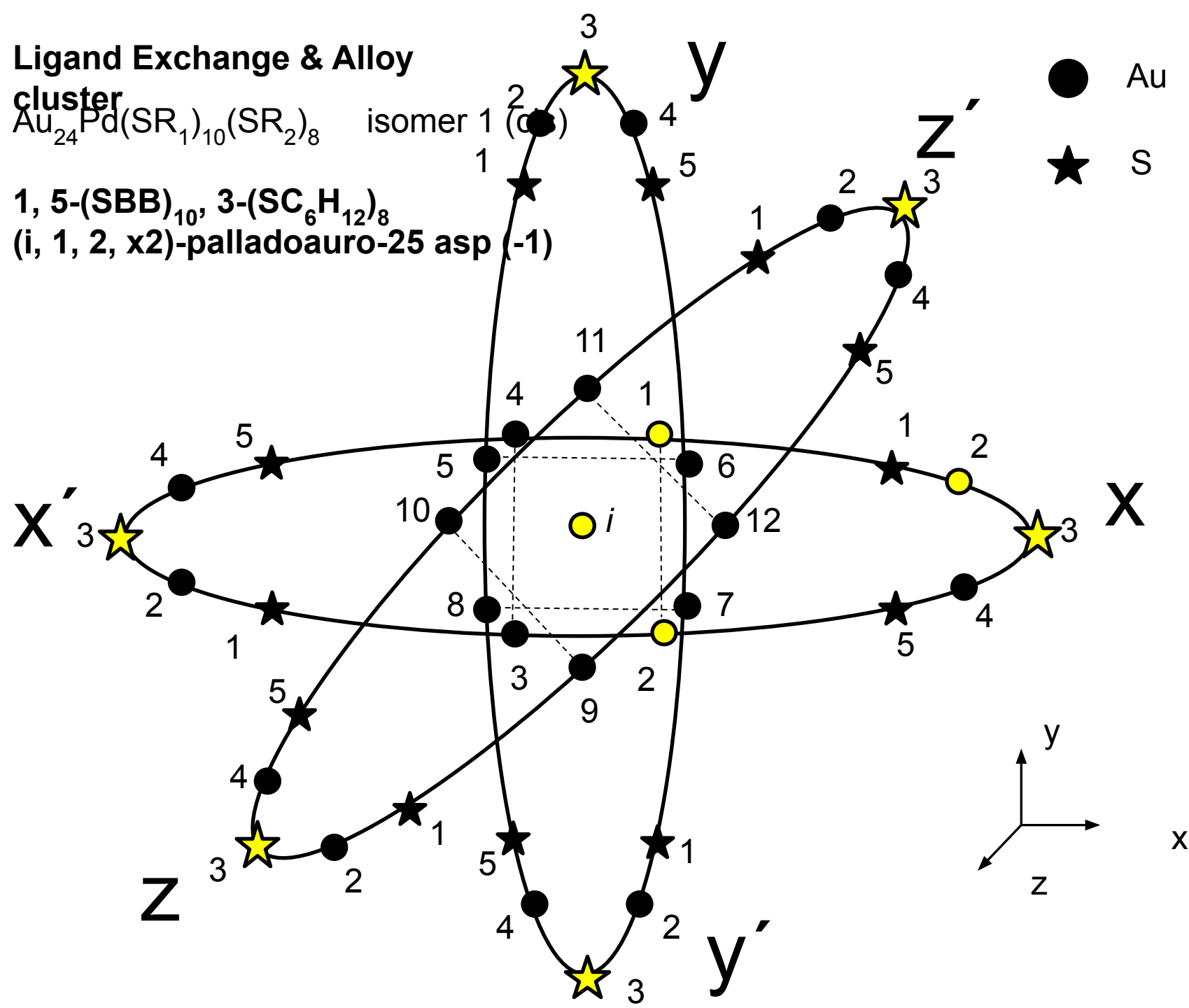
Ligand Exchange & Alloy

cluster

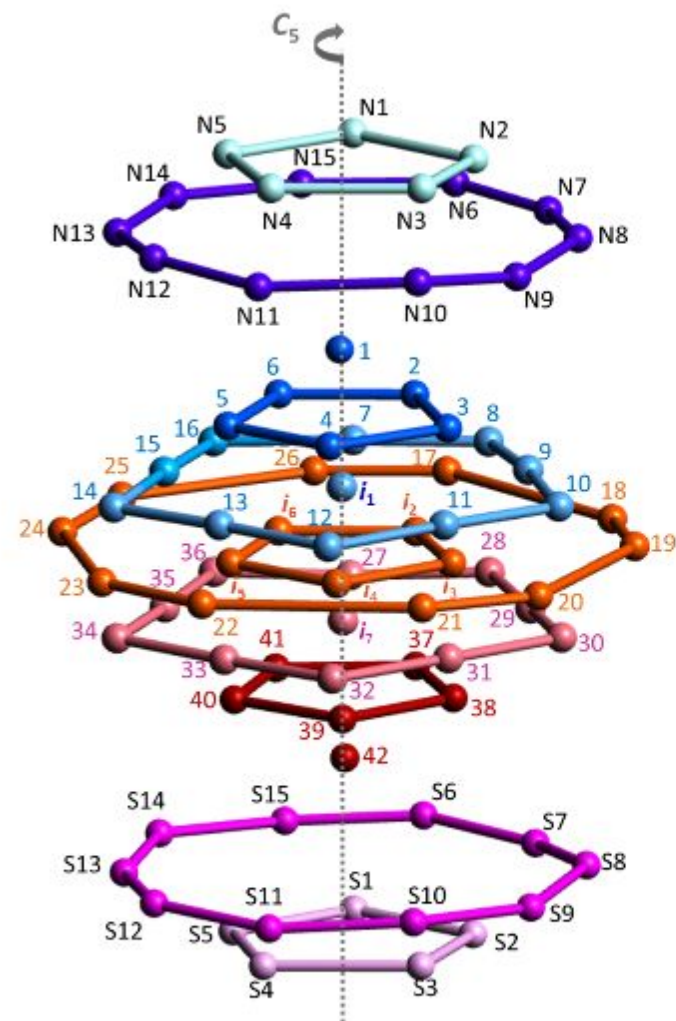


isomer 1

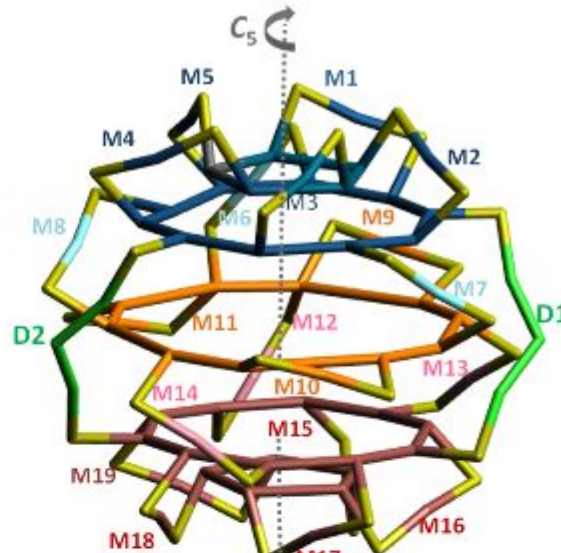
1, 5-(SBB)₁₀, 3-(SC₆H₁₂)₈
(i, 1, 2, x2)-palladoauro-25 asp (-1)



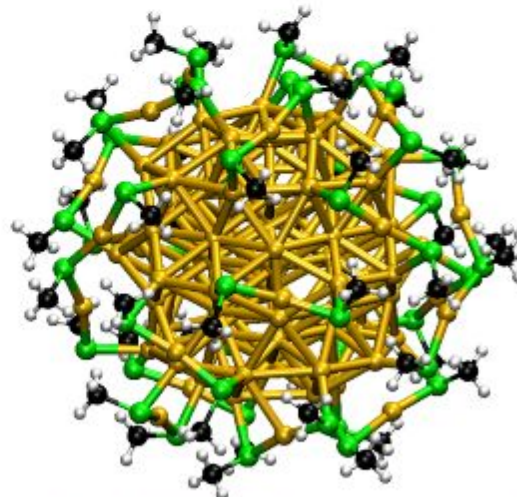
(A)



(B)



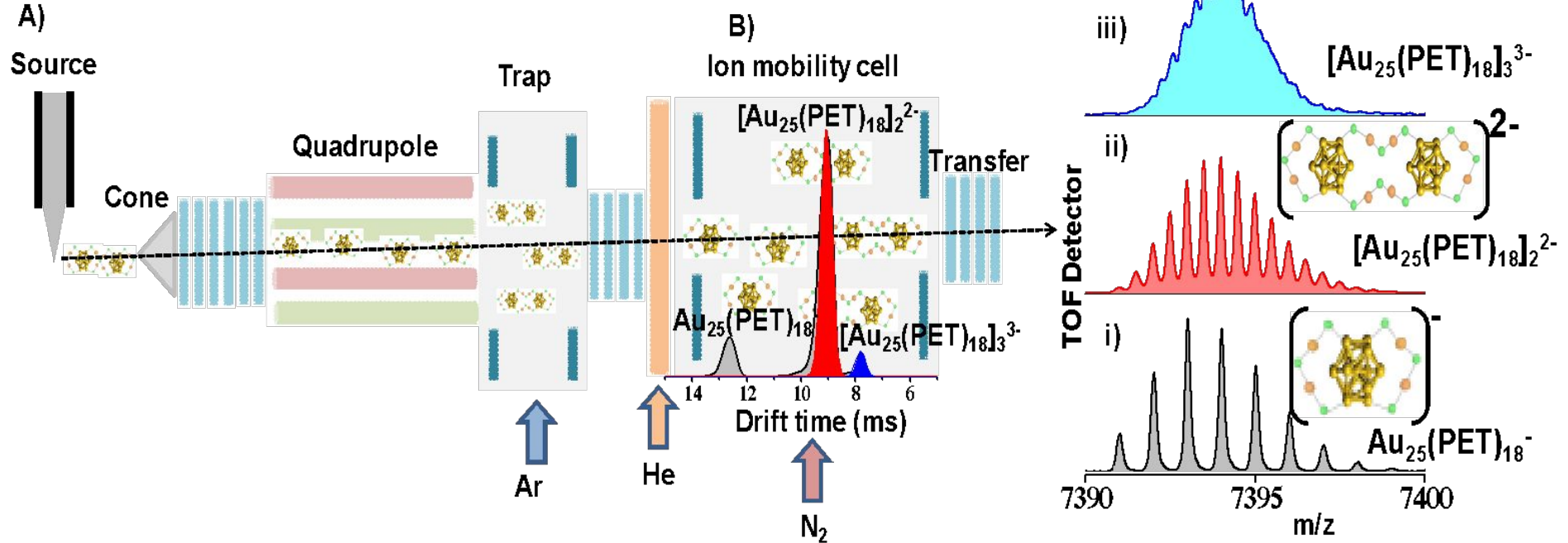
(C)



R-44(methylthiolato)-auro-102 aspicule(0)

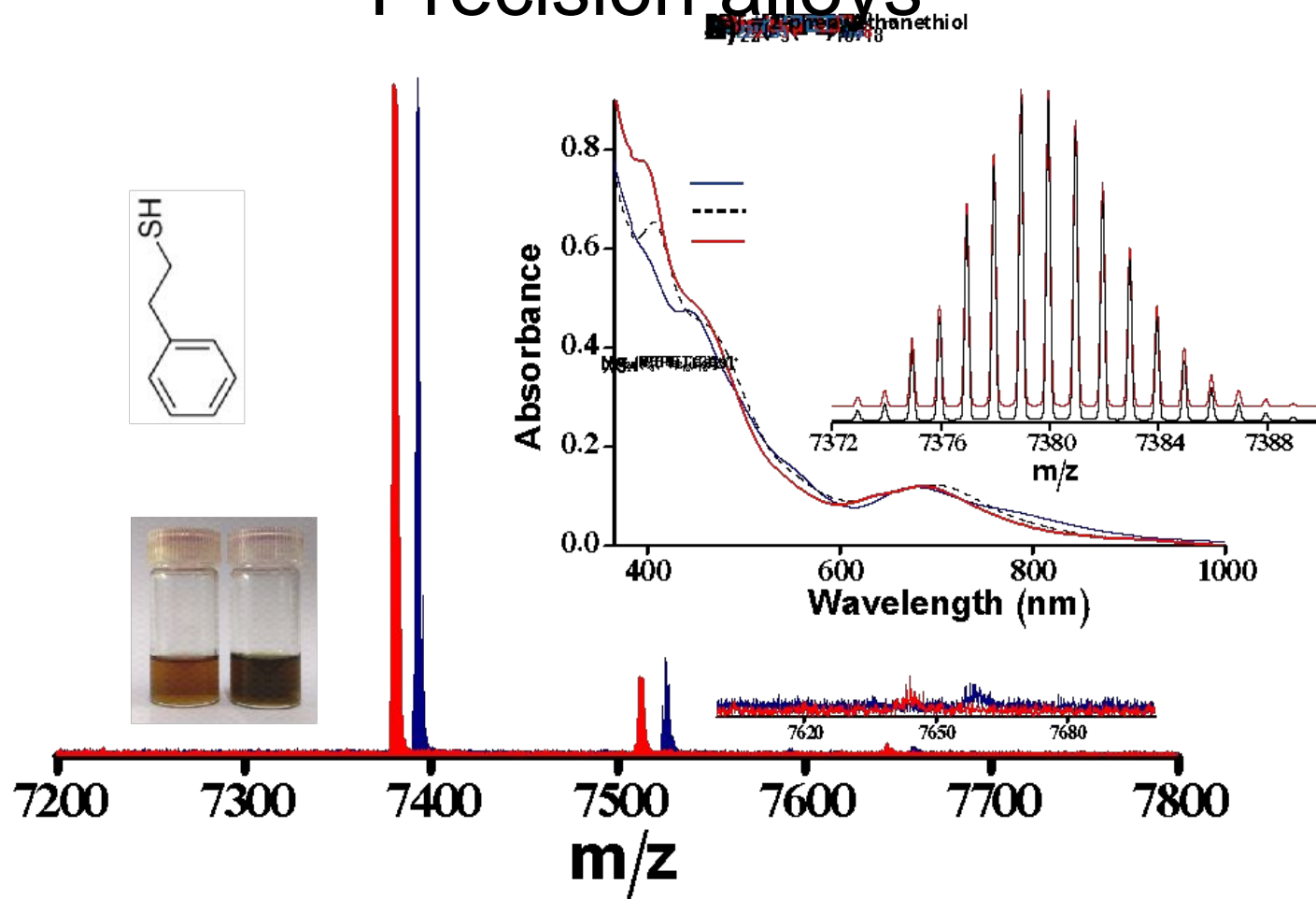
R-(SMe)₄₄-auro-102 aspicule(0) and L-(SMe)₄₄-auro-102 aspicule(0)

Cluster dimers



Ananya Baksi et al. Chem. Commun. 2016

Precision alloys

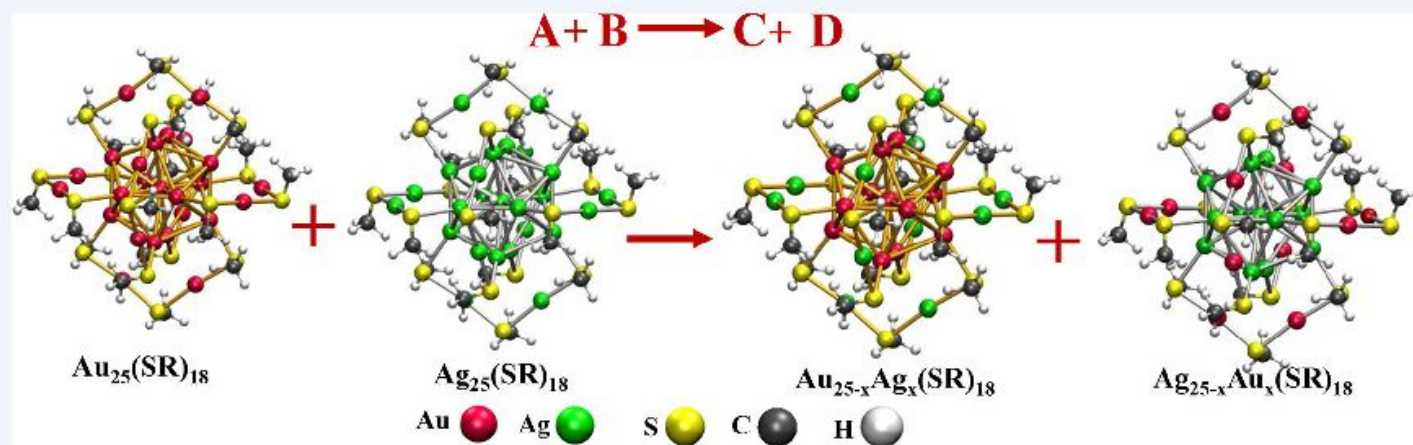


Shridevi Bhat et. al. J. Phys. Chem. Lett. (2017)

Interparticle Reactions: An Emerging Direction in Nanomaterials Chemistry

K. R. Krishnadas, Ananya Baksi,[†] Atanu Ghosh, Ganapati Natarajan, Anirban Som, and Thalappil Pradeep^{*ID}

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



CONSPECTUS: Nanoparticles exhibit a rich variety in terms of structure, composition, and properties. However, reactions between them remain largely unexplored. In this *Account*, we discuss an emerging aspect of nanomaterials chemistry, namely, interparticle reactions in solution phase, similar to reactions between molecules, involving atomically precise noble metal clusters.

Cluster dynamics



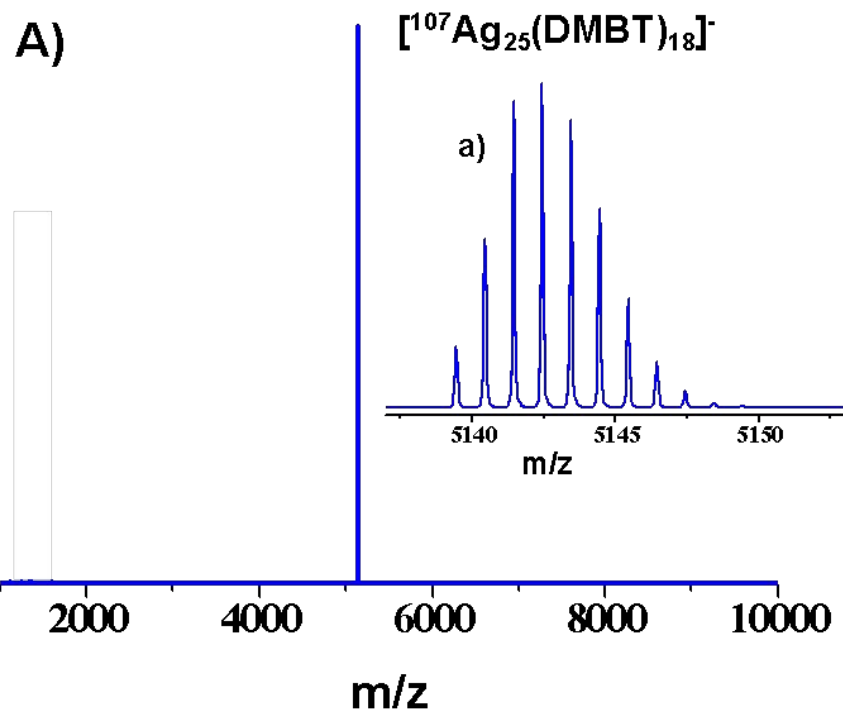
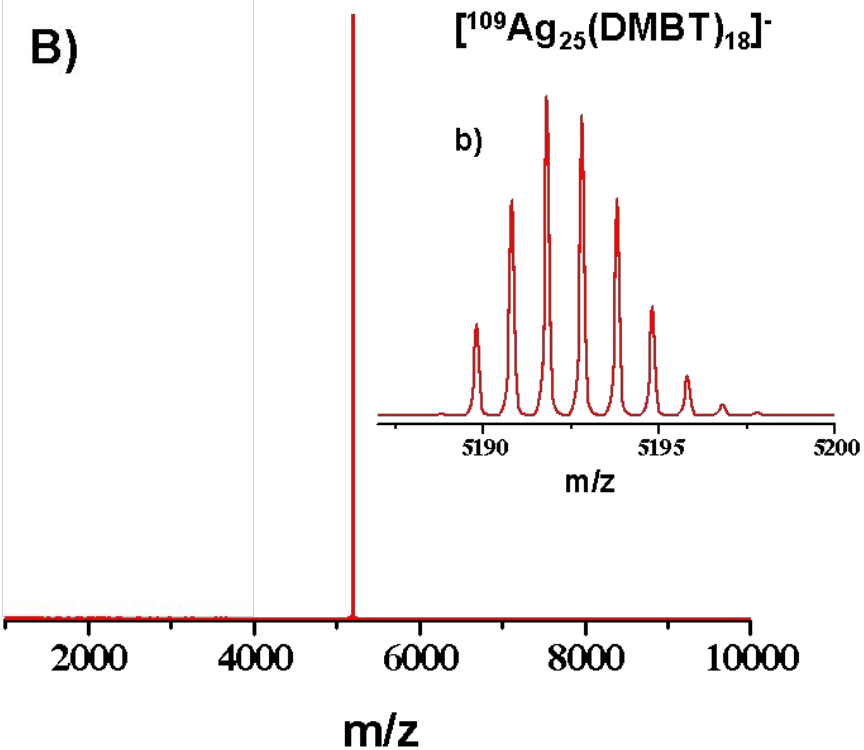
They are indeed molecules!

Rapid isotopic exchange in nanoparticles

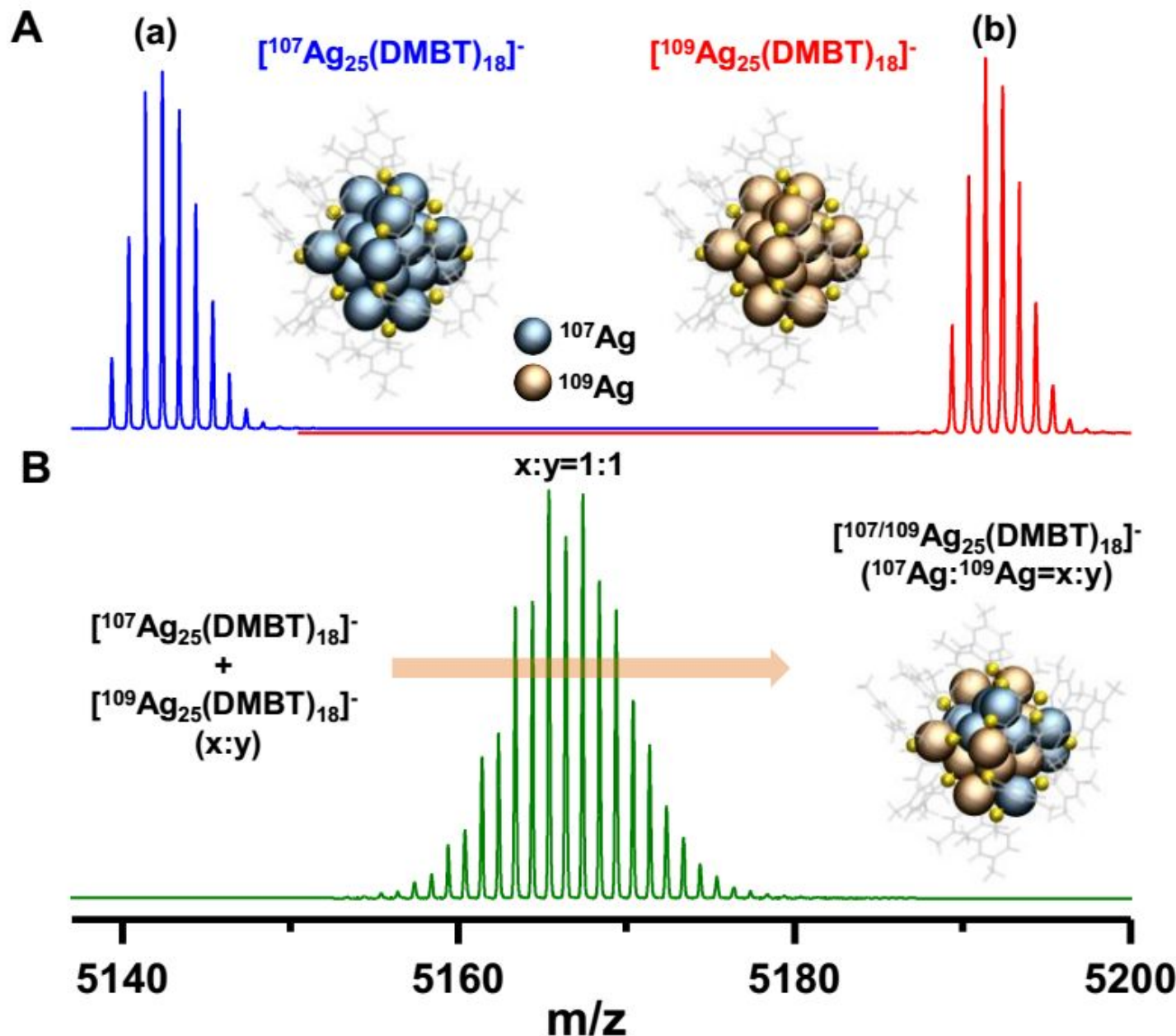
Papri Chakraborty¹, Abhijit Nag¹, Ganapati Natarajan¹, Nayanika Bandyopadhyay¹, Ganesan Paramasivam¹, Manoj Kumar Panwar¹, Jaydeb Chakrabarti², Thalappil Pradeep^{1*}

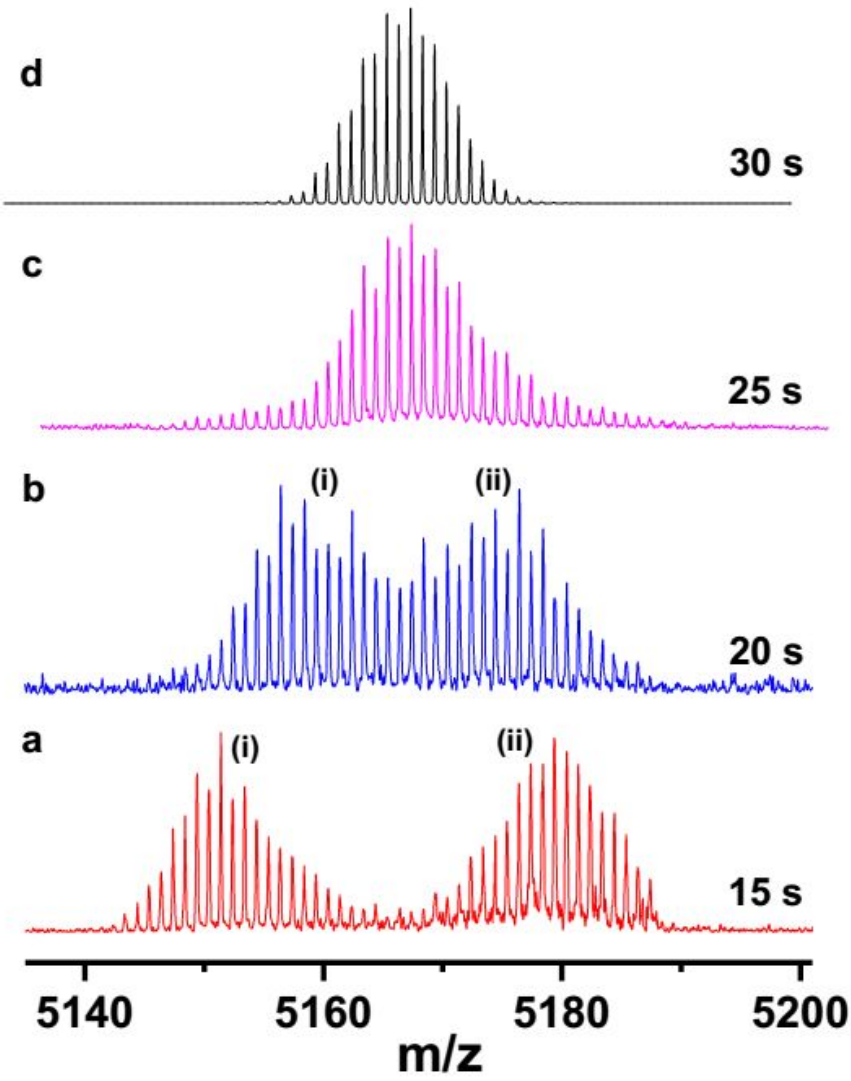
Rapid solution-state exchange dynamics in nanoscale pieces of matter is revealed, taking isotopically pure atomically precise clusters as examples. As two isotopically pure silver clusters made of ^{107}Ag and ^{109}Ag are mixed, an isotopically mixed cluster of the same entity results, similar to the formation of HDO, from H_2O and D_2O . This spontaneous process is driven by the entropy of mixing and involves events at multiple time scales.

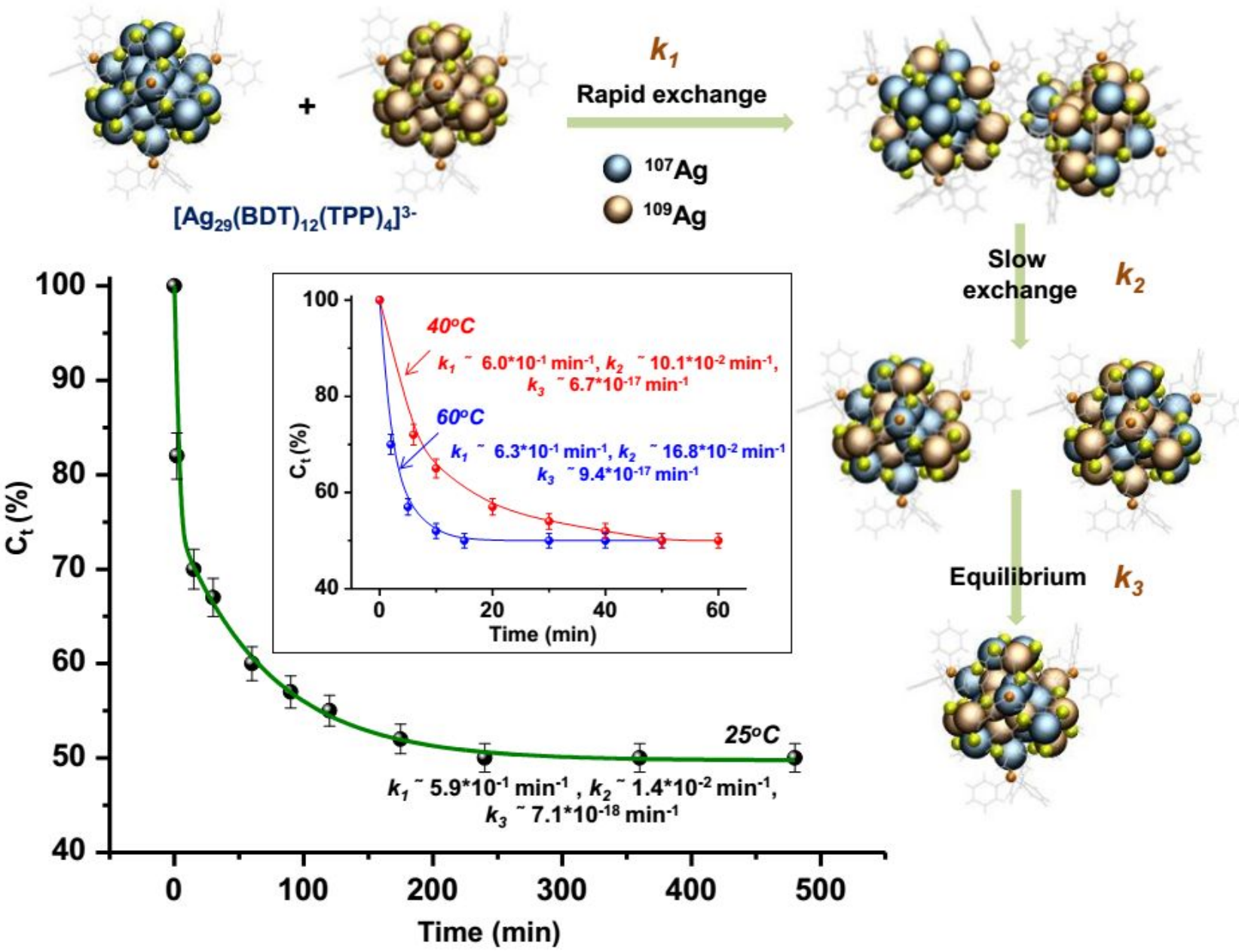
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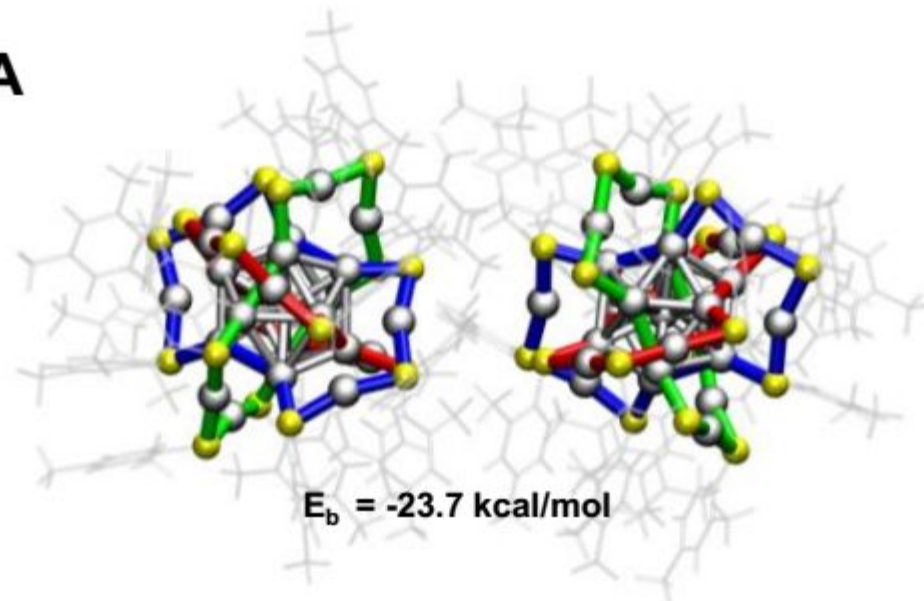
A)**B)**

ESI MS of **A)** ${}^{107}\text{Ag}_{25}(\text{DMBT})_{18}$ and **B)** ${}^{109}\text{Ag}_{25}(\text{DMBT})_{18}$. Insets shows the respective isotope patterns.

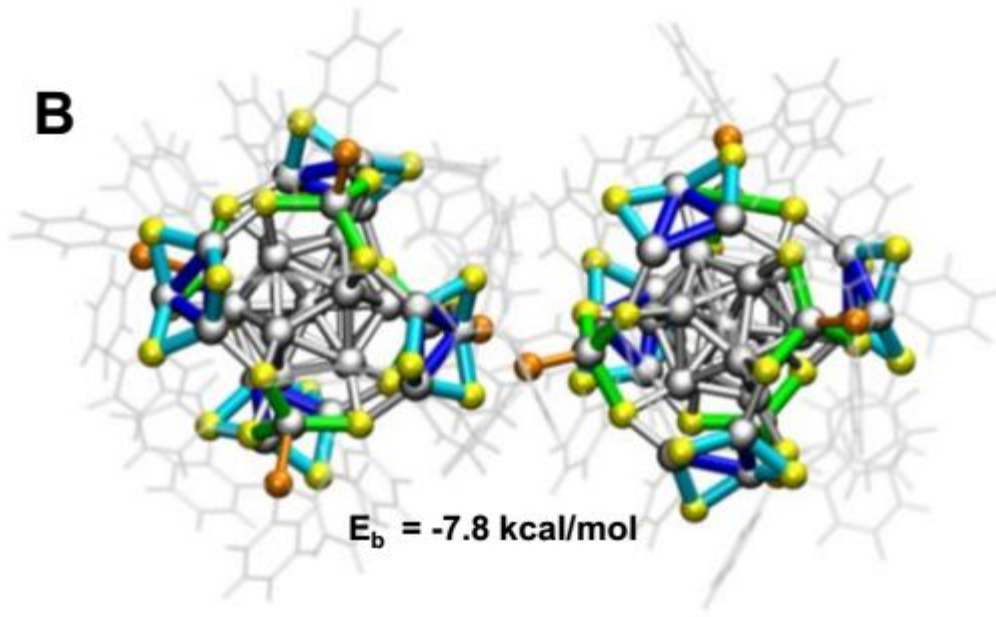






A

$$E_b = -23.7 \text{ kcal/mol}$$

B

$$E_b = -7.8 \text{ kcal/mol}$$

Ag₂₅ reacts with Untreated-Pure Au foil (24)



TOF MS ES-
1.38e5

After 4
days

TOF MS ES-
2.64e5

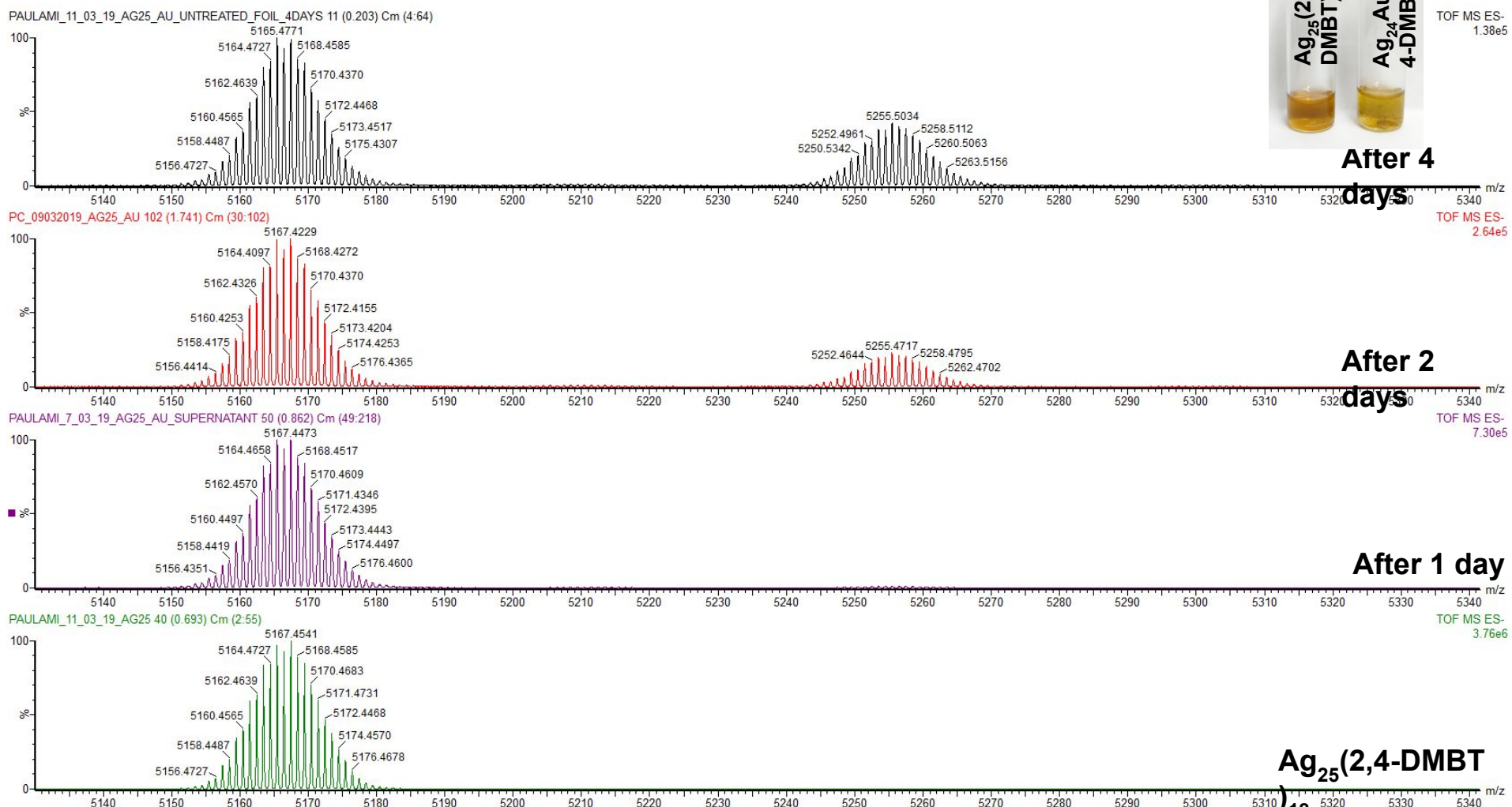
After 2
days

TOF MS ES-
7.30e5

After 1 day

TOF MS ES-
3.76e6

Ag₂₅(2,4-DMBT)₁₈

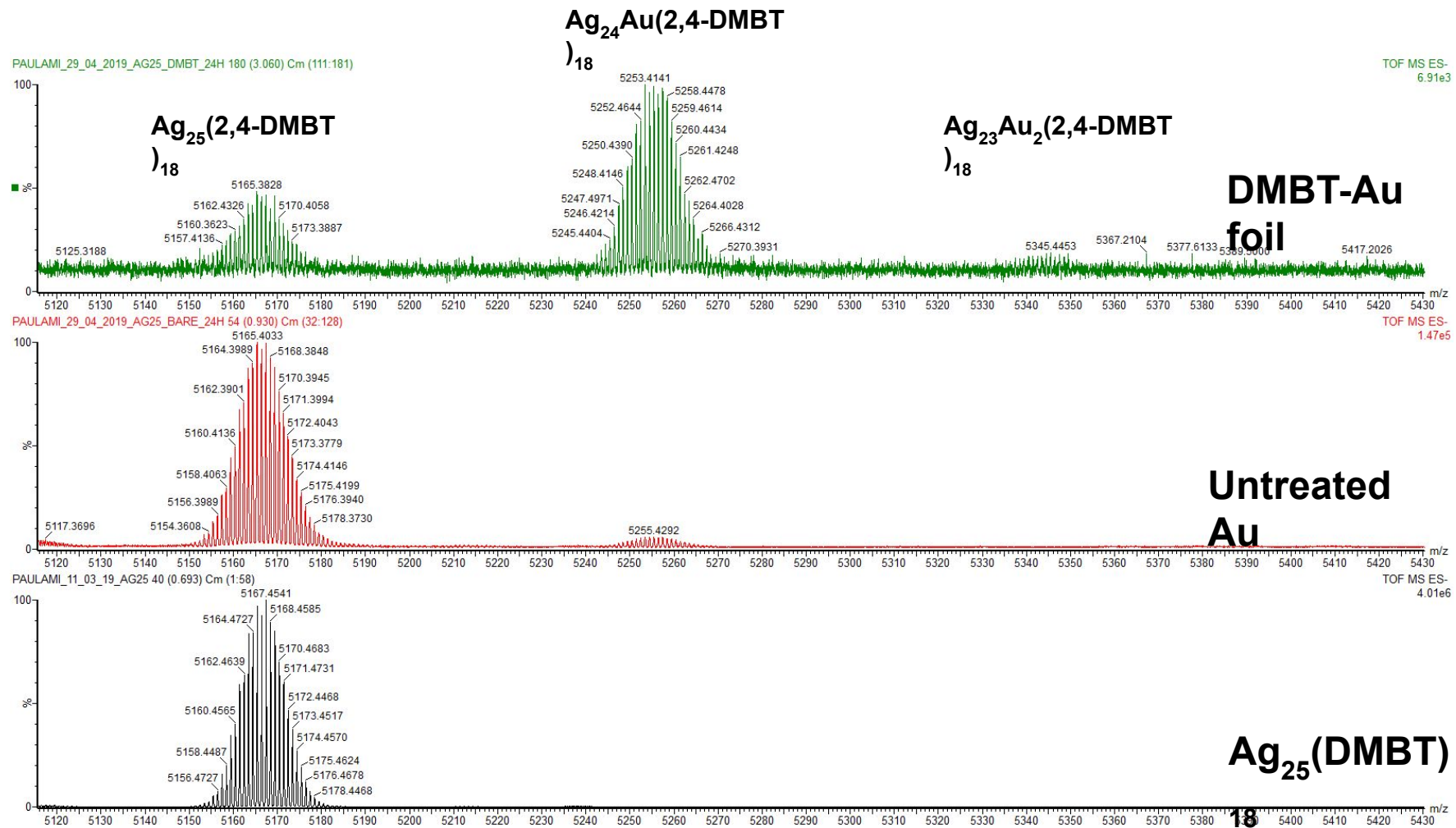


Ag₂₅(2,4-DMBT)

18

Ag₂₄Au(2,4-DMBT)₁₈

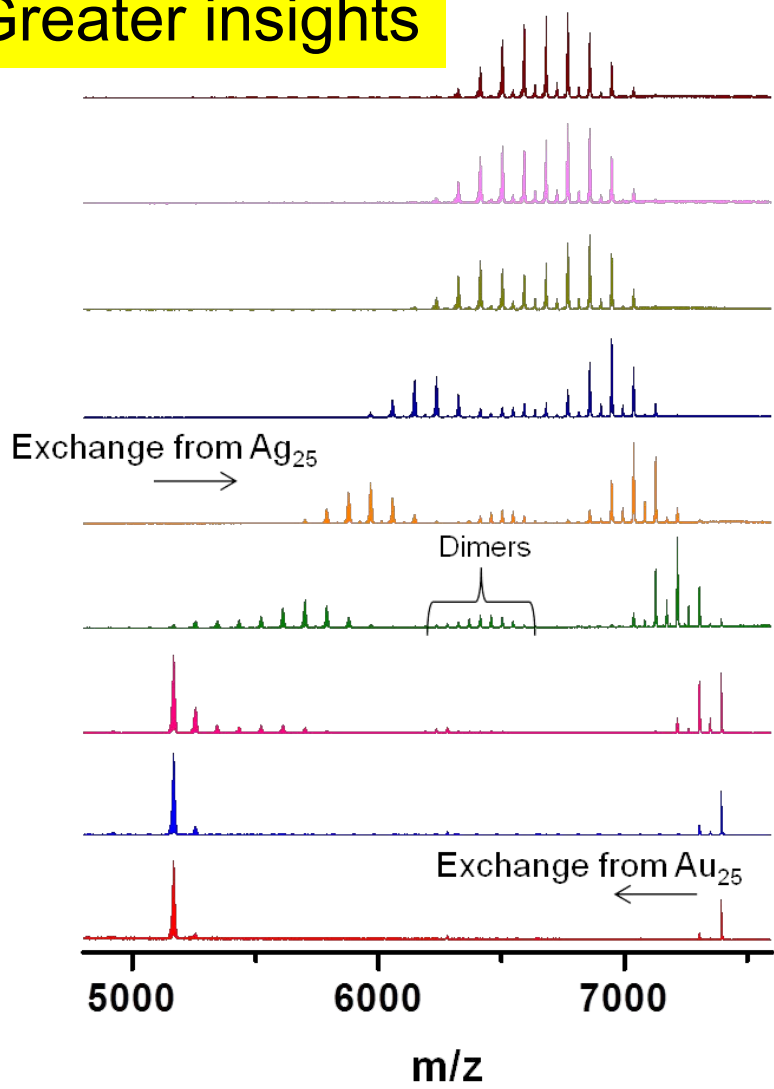
Ag₂₅ reacts with 22 Carat Au foil after 24 hours (200 rpm)



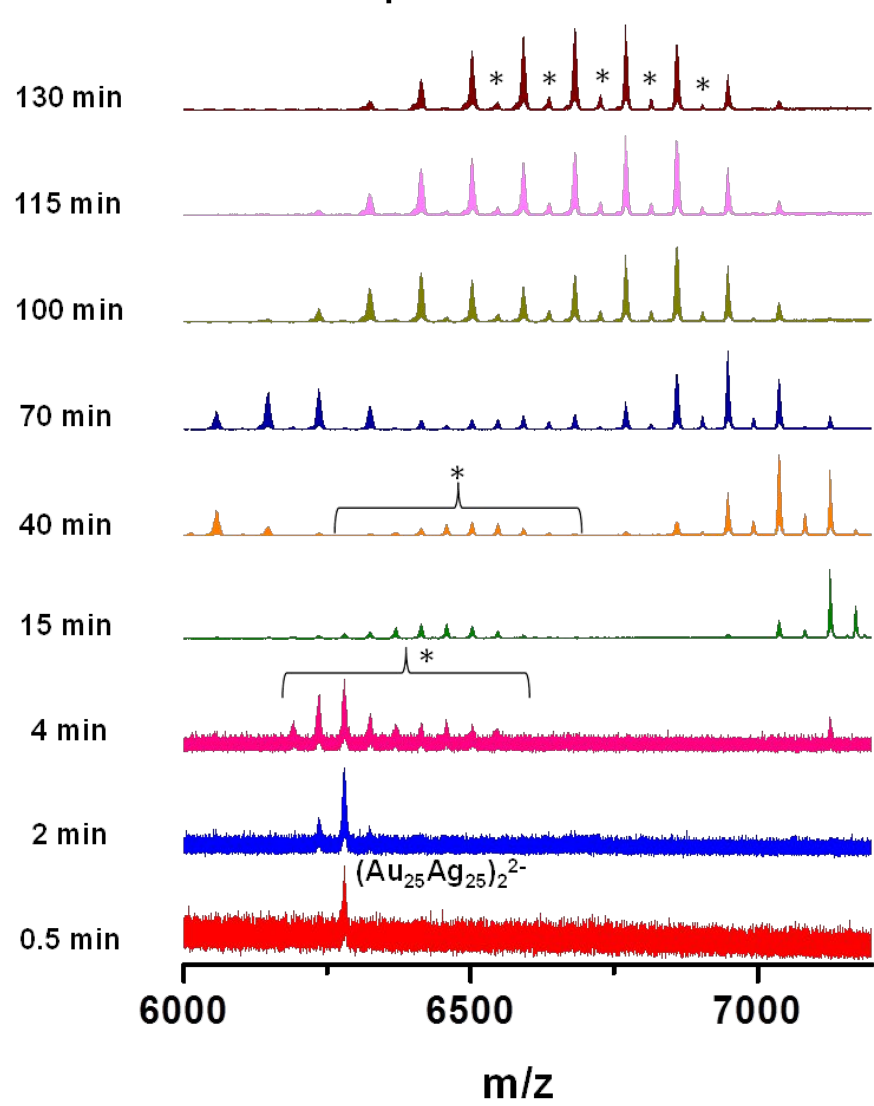
Unpublished

ESI MS of the reaction mixture

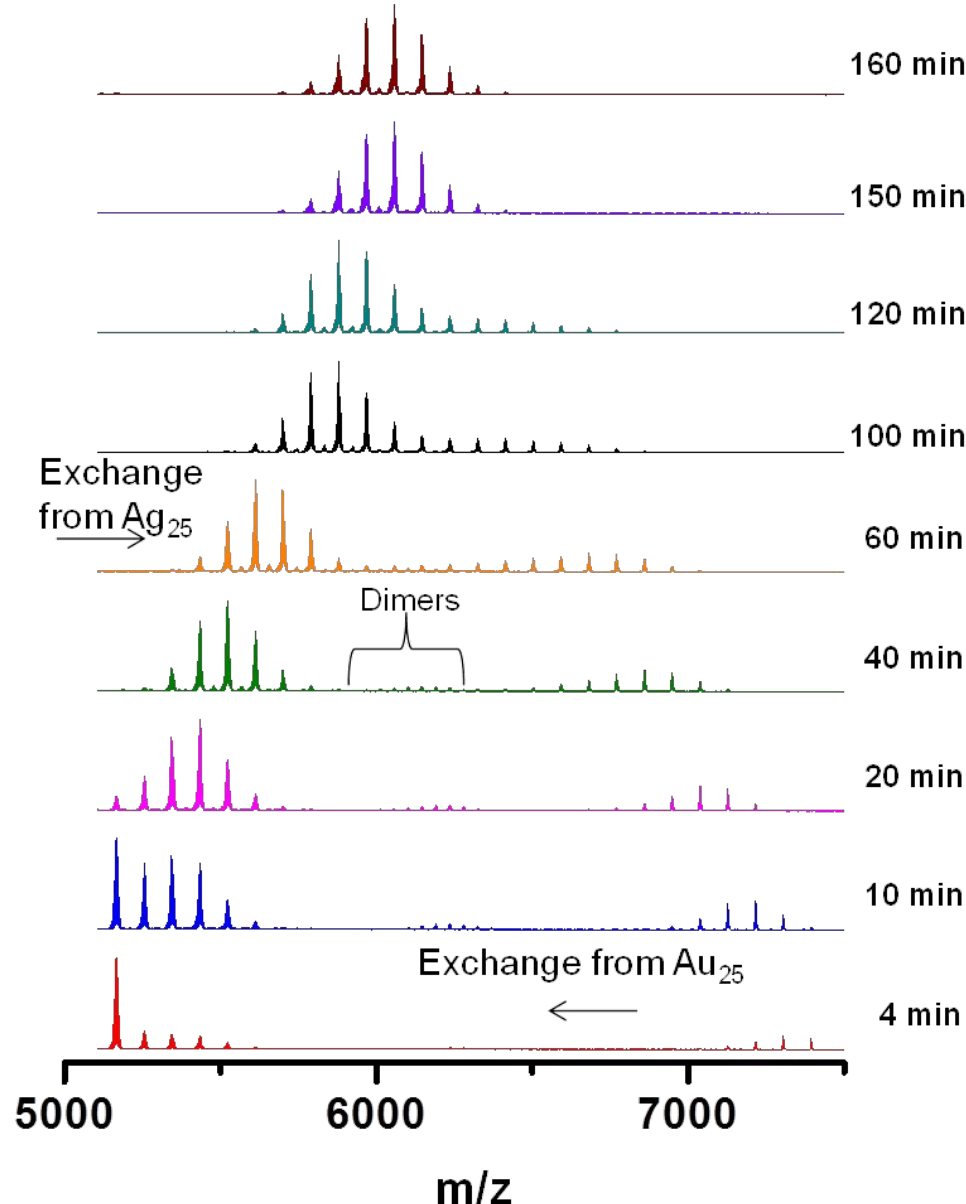
Greater insights



Expanded view of the dimers

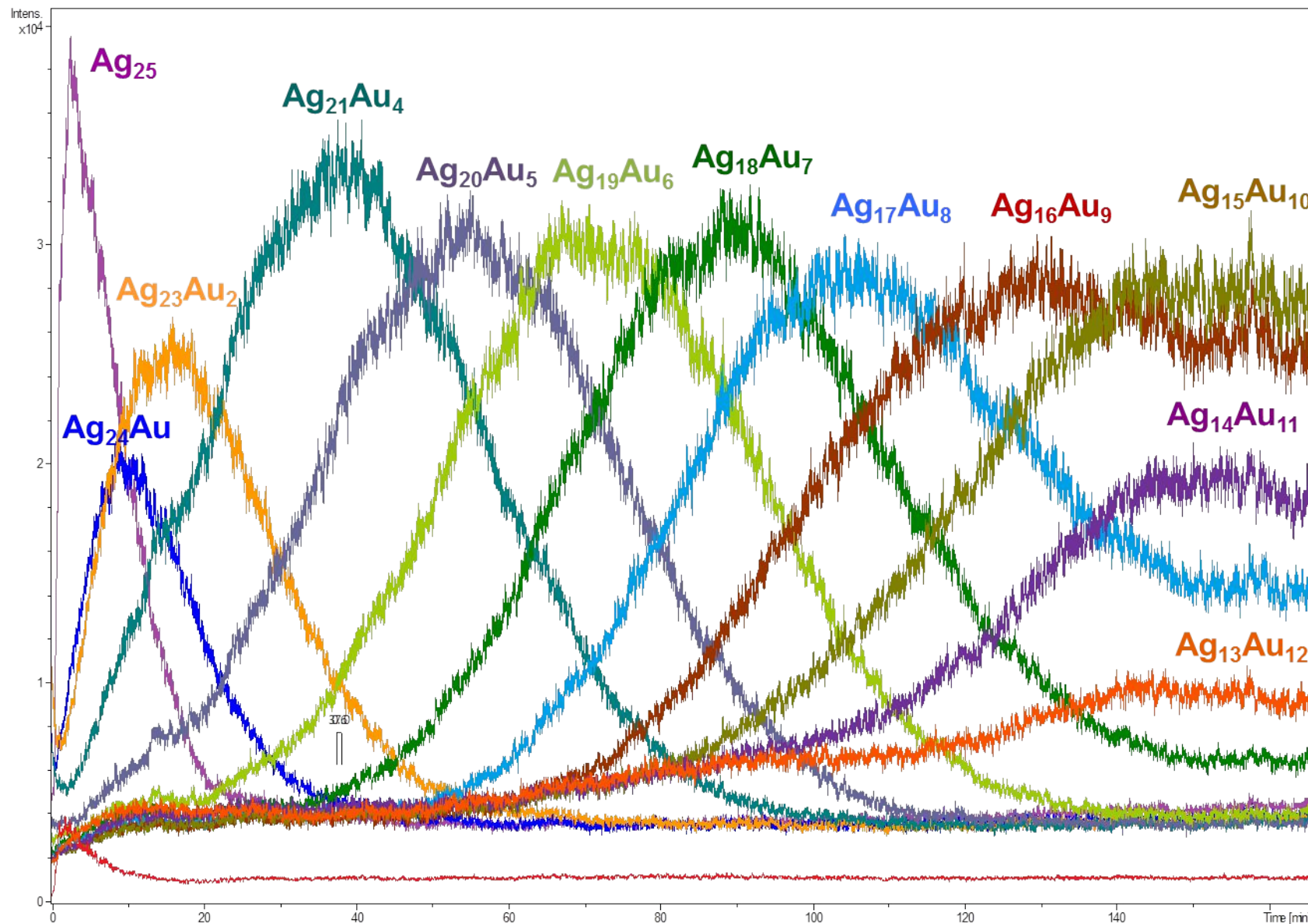


* peaks for the dimers (at higher time, the monomeric peaks due to Au-Ag exchange also arise). Au_{25} was kept in excess.



Molar ratio of two clusters= 1:1

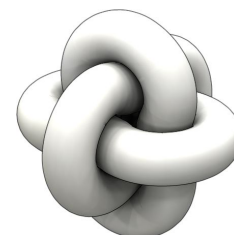
Kinetics of the exchange (monitored on the Ag₂₅ side)



With Manfred Kappes and Horst Hahn

Summary

- Atomically precise clusters is a new area of materials science
- Chemistry of these systems show new excitements
- Borromean ring diagram of clusters can be used to understand such reactions
- Their extremely fast solution state dynamics is a puzzle
- Clusters are indeed molecules
- New materials are coming!



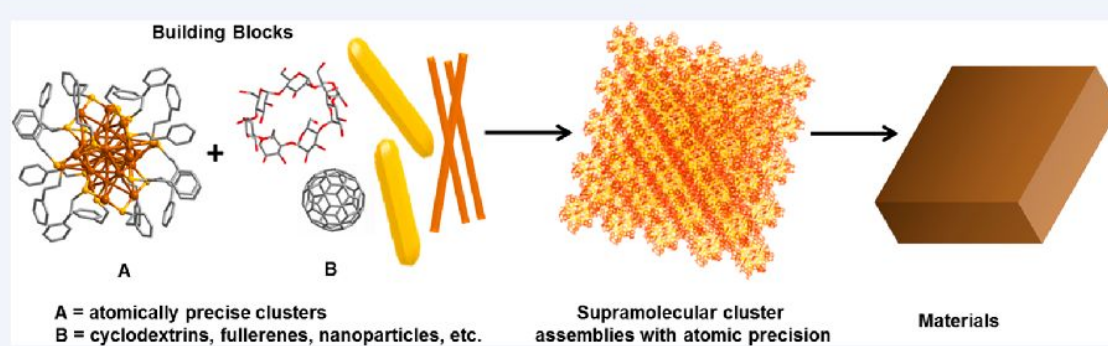
2019

¹ Approaching Materials with Atomic Precision Using Supramolecular 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 Technology Madras, Chennai 600 036, India



Clean water through advanced materials



Where there is clean water, there is hope.





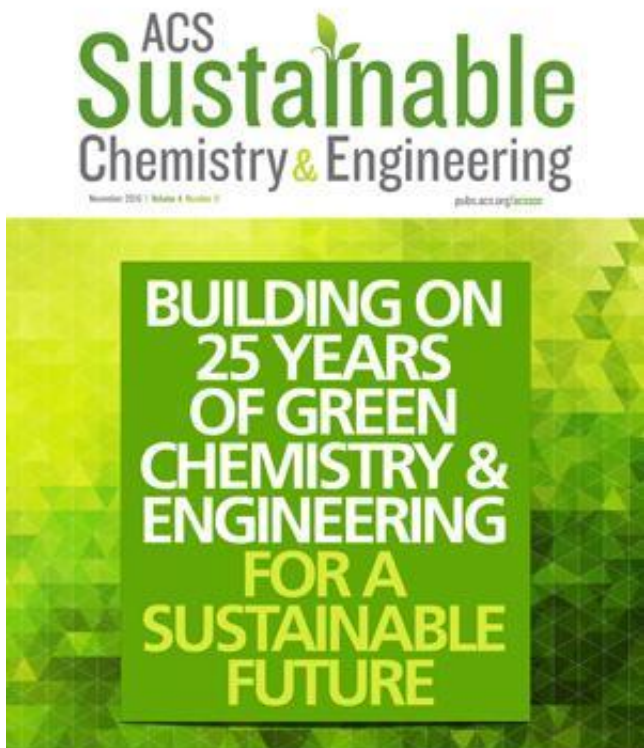








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