

CHEMNANOMAT

CHEMISTRY OF NANOMATERIALS FOR ENERGY, BIOLOGY AND MORE

www.chemnanomat.org

Accepted Article

Title: Colloidal alchemy: Conversion of polystyrene nanoclusters into gold

Authors: Cyril Chomette, Mona Treguer-Delapierre, Nicholas B Schade, Vinothan N Manoharan, Olivier Lambert, Jean-Christophe Taveau, Serge Ravaine, and Etienne Duguet

This manuscript has been accepted after peer review and appears as an Accepted Article online prior to editing, proofing, and formal publication of the final Version of Record (VoR). This work is currently citable by using the Digital Object Identifier (DOI) given below. The VoR will be published online in Early View as soon as possible and may be different to this Accepted Article as a result of editing. Readers should obtain the VoR from the journal website shown below when it is published to ensure accuracy of information. The authors are responsible for the content of this Accepted Article.

To be cited as: *ChemNanoMat* 10.1002/cnma.201600315

Link to VoR: <http://dx.doi.org/10.1002/cnma.201600315>

A Journal of



A sister journal of *Chemistry – An Asian Journal* and *Asian Journal of Organic Chemistry*

WILEY-VCH

"

Entry for the Table of Contents"Rngcug"ejqqug"qpg"nc{qvw+

"

"

ÔUT TWBQÔCEVQUPÁ

"

ÔÉÁÔ@ [{ ^cc^ÉÁ TÉÁV!... * ~^!ÉÖ^|æ]i^!^ÉÉÁÁ
PÉÁÔÉÁÚ& @æâ^ÉÁXÉÁPÉÁ Tæ } [@æ!æ }ÉÁÁ
UÉÁŠæ { à^!cÉÁRÉÁÔÉÁ Væç^æ ~ÉÁÚÉÁÚæçæi }^ÉÁ
ÔÉÁÔ ~ * ~^cÉÁ

Page No. – Page No.

7c`c]XU`U`W\Y a m. 7cbjYfg]cb'cZ'
dc`mghmfYbY'bUbcW`i ghYfg]bhc' [c'X'
"

Y ^Á!^] [!cÁæ }Á^~j&á^}cÁ!^&á^}^Á- [!Á& []ç^!cá } *Á@á* @|^É•^ { ^c!á&æ|Á { ~|cá] [áÉ|á\ ^Á•á|j&æá
] [|^•c^!^}^Á&|^•c^!•Áá}c [Á•á|j&æá* [!á!^]|j&æ•ÉÁ

"

"

"

"

"

C f f k v k q p c n " C w w j q t " k p h q t o c v k q p " h q t " v j g " g n g e v t q p k e " x g t u k q p " q h " v j g " c t v k e n g 0 "

"

Ö * ~ ^ c k Ä e e e e e e e e i i i i j i Ä
Ü æ ç æ i) ^ k Ä e e e e e e e e i h i h e i j h Ä
T æ) [@ æ i æ) k Ä e e e e e e e e h e h i e e i e j i Ä
Ü & æ æ ^ k Ä e e e e e e e e f i j e j e g i f i Ä

"

"

"