



HAL
open science

The free energy of transfer in metal-extracting water-poor microemulsions as the crucial molecular driving force

Asmae El Maangar, Ange Maurice, Varun Rai, Johannes Theisen, Christophe Penisson, Fabien Olivier, Jean Duhamet, Thomas Zemb, Jean-Christophe Gabriel

► To cite this version:

Asmae El Maangar, Ange Maurice, Varun Rai, Johannes Theisen, Christophe Penisson, et al.. The free energy of transfer in metal-extracting water-poor microemulsions as the crucial molecular driving force. ECIS 2021 - 35th Conference of the European Colloid and Interface Society, ECIS, Sep 2021, Athens, Greece. cea-03338687v2

HAL Id: cea-03338687

<https://cea.hal.science/cea-03338687v2>

Submitted on 7 Oct 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

université
PARIS-SACLAY

DE LA RECHERCHE À L'INDUSTRIE

cea



www.cea.fr

2013-2018

THE FREE ENERGY OF TRANSFER IN METAL-EXTRACTING AS THE CRUCIAL MOLECULAR DRIVING FORCE

Asmae El Maangar,¹ Ange Maurice,² Varun Rai,²
Johannes Theisen,¹ Christophe Penisson Fabien
Olivier,² Jean Duhamet,¹ Thomas Zemb,¹ **Jean-
Christophe P. Gabriel**,^{1,2}

jean-christophe.gabriel@cea.fr (CEA Saclay)

jgabriel@ntu.edu.sg (NTU, Sg)

¹ CEA

² NTU/SCARCE

See also OP 12.2 El Maangar Asmae



2018-2022

