

CORRECTION OF THE MASTER PROJECTS FELLOWSHIP PROGRAM: GRANTS ASSOCIATED TO ICIQ MASTER RESEARCH PROJECTS.

Annex 1: Available projects, of the Master Projects Fellowship Program: Grants Associated to ICIQ Master Research Projects, is modified with the incorporation of the following four additional projects

- Reference: Master **13/17**. Computational study of processes in host-guest catalysis.
Supervisor: **Prof. Feliu Maseras**
- Reference: Master **14/17**. Perovskite Solar Cells.
Supervisor: **Prof. Emilio Palomares**
- Reference: Master **15/17**. Light-driven Enantioselective Organic Catalysis.
Supervisor: **Prof. Paolo Melchiorre**
- Reference: Master **16/17**. Catalytic remote functionalization of hydrocarbon side-chains by using chemical feedstock.
Supervisor: **Prof. Rubén Martín**

Therefore, Annex 1: Available projects will remain as follows:

Annex 1: Available Projects

- Reference: Master **01/17**. Computational studies on the reactivity of transition metal compounds.
Supervisor: **Prof. Carles Bo**
- Reference: Master **02/17**. Gold-catalysis for the synthesis of bioactive natural products.
Supervisor: Prof. **Antonio M. Echavarren**

- Reference: Master **03/17**. Catalytic cascade approaches towards carbon dioxide valorization.
Supervisor: **Prof. Arjan Kleij**
- Reference: Master **04/17**. Molecular approaches towards artificial photosynthesis.
Supervisor: **Prof. Antoni Llobet**
- Reference: Master **05/17**. New earth-abundant catalysts for hydrogenation of challenging organic functionalities and CO₂.
Supervisor: **Prof. Julio Lloret**
- Reference: Master **06/17**. Visualizing catalytic cycles by crystal-to-crystal transformations.
Supervisor: **Prof. Julio Lloret**
- Reference: Master **07/17**. Catalytic remote functionalization of hydrocarbon side-chains by using chemical feedstock.
Supervisor: **Prof. Rubén Martín**
- Reference: Master **08/17**. Computational study of the mechanism of catalytic transformations involving single electron transfer step.
Supervisor: **Prof. Feliu Maseras**
- Reference: Master **09/17**. Modern catalysis for synthesis of nitrogen-rich alkaloids.
Supervisor: **Prof. Kilian Muñiz**
- Reference: Master **10/17**. Development of novel applications in cobalt catalysis.
Supervisor: **Prof. Mónica H. Pérez Temprano**
- Reference: Master **11/17**. Construction of supramolecular catalysts via unexplored non-covalent interactions.
Supervisor: **Prof. Anton Vidal**

- Reference: Master **12/17**. Catalytic Asymmetric Flow Processes for the Synthesis of Complex Molecules.
Supervisor: **Prof. Miquel A. Pericàs**
- Reference: Master **13/17**. Computational study of processes in host-guest catalysis.
Supervisor: **Prof. Feliu Maseras**
- Reference: Master **14/17**. Perovskite Solar Cells.
Supervisor: **Prof. Emilio Palomares**
- Reference: Master **15/17**. Light-driven Enantioselective Organic Catalysis.
Supervisor: **Prof. Paolo Melchiorre**
- Reference: Master **16/17**. Catalytic remote functionalization of hydrocarbon side-chains by using chemical feedstock.
Supervisor: **Prof. Rubén Martín**

Tarragona, July 27th, 2017



Prof. Miquel A. Pericàs
ICIQ Director



Dr. Lluís Solà
ICIQ Administrative Director