

Coordination Chemistry Inspires Molecular Catalysis

H2020-MSCA-ITN-2019-EJD

Project Acronym:	CCIMC
Project Full Name:	Coordination Chemistry Inspires Molecular Catalysis
Grant Agreement:	No 860322
Project Duration:	4 years (starting 1st March 2020)

Deliverable 7.4: International conference agenda

DISSEMINATION LEVEL: PUBLIC (PU)

Work Package:	WP 7: Outreach and public engagement
Task:	T7.3 Organisation of international workshops
Lead Beneficiary:	CNRS
Due Date:	30 April 2022 (M26)
Submission Date:	29 April 2022 (M26°
Deliverable Status:	Final
Dissemination Level:	PU
File Name:	D7.4_International conference agenda.pdf







CONTRIBUTORS

Surname	First Name	Beneficiary
Poli	Rinaldo	CNRS
Caminade	Anne-Marie	CNRS
Lefter	Alida	CNRS

In case you want any additional information or to consult with the authors of this document, please send your inquiries to: ccimc@lcc-toulouse.fr

REVIEWERS

Surname	First Name	Beneficiary
Poli	Rinaldo	CNRS
Caminade	Anne-Marie	CNRS
Lefter	Alida	CNRS

VERSION HISTORY

Version	Date	Modifications
0.1	25/04/2022	First draft version
0.2	29/04/2022	Quality Review
1.0	29/04/2022	Submitted to EC

D7.4 CCIMC International conference agenda



TABLE OF CONTENT

1.	EXECUTIVE SUMMARY
2.	INTRODUCTION
3.	CONFERENCE TABLE



1. EXECUTIVE SUMMARY

The present document is the deliverable "D7.4 – International conference agenda" of the CCIMC project (Grant Agreement No. 860322), funded by the European Commission's Horizon 2020 Research and Innovation Program (H2020).

As stated in the Grant Agreement, Annex I, part A, each ESR is requested to attend and make a presentation (oral or poster) at least at one international conference outside of the CCIMC events during the lifetime of the project.

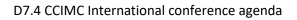


2. Introduction

The objective of deliverable D7.4 was reached at Month 23 in January 2022 when all ESRs have presented a poster or made an oral presentation during the international conference "HC3A-4th meeting" that was held at the Faculty of Chemistry of the University of Barcelona, Spain, on January 20-21 2022.

3. Conference table

	Type of presentation at the HC3A meeting	Other meetings already attended or planned
ESR1	poster	University of Warsaw 1st Interdisciplinary Conference, online, 10-13 Oct 2021 (oral)
ESR2	poster	XIV ^{èmes} Journées de l'Ecole Doctorale Sciences de la Matière, Toulouse, France 19-20 March 2022 (poster) XXII International Symposium on Homogeneous Catalysis, Lisbon, Portugal, 24-29 June 2022 (poster+flash presentation)
ESR3	poster	UAB Graduate School workshop, Barcelona, Spain, 26-27 May 2022 (oral)
ESR4	oral	University of Bucharest Chemistry Doctorate school, Bucharest, 21 January 2021 (oral)
ESR5	poster	ICCC2022, Rimini, Italy, 28 Aug - 2 Sept 2022 (oral)
		Dalton Division Northern Regional Meeting, Huddersfield, UK, 24 June 2022 (oral)
ESR6	poster	ICCC2022, Rimini, Italy, 28 Aug - 2 Sept 2022 (poster)
ESR7	poster	Annual BuildMoNa conference 2022, Leipzig, Germany, 14-15 Apr 2022 (poster) Annual BuildMoNa conference 2022, Leipzig, Germany, 14-15 Apr 2022 (poster) Annual BuildMoNa conference 2023, Leipzig, Germany, March 2023 (oral)
ESR8	poster	Catalysis@York, March 2021, (poster)
		Catalysis, Science and Technology 10th Anniversary Symposium, online, 16-17 Nov 2021 (poster)
ESR9	oral	DTU Symposium, Nørrevej, Denmark, 4-5 Nov 2021 (poster)
ESR10	poster	University of Warsaw 1st Interdisciplinary Conference, online, 10-13 Oct 2021 (oral)
ESR11	poster	DTU Symposium, Nørrevej, Denmark, 4-5 Nov 2021 (poster)
ESR12	poster	Annual BuildMoNa conference 2021, online, 8-9 Sept 2021 (poster)





		JCF Spring symposium 2021, online, 29 Aug – 1 Sept 2021 (poster)
		Annual BuildMoNa conference 2022, Leipzig, Germany, 14-15 Apr 2022 (poster)
		Euroboron congress 2022, Barcelona, Spain, 3-7 July 2022 (poster)
		Annual BuildMoNa conference 2023, Leipzig, Germany, March 2023 (oral)
ESR13	poster	XIV ^{èmes} Journées de l'ED, Toulouse, France, 19 – 20 May 2022 (oral)
ESR14	poster	19th International Symposium on Silicon Chemistry, Toulouse, France, 5-7 July 2021 (poster)
ESR15	poster	none