

## PRESENTING AUTHOR form

Please, fill out the following form with your personal details, select your preferred TOPIC and presentation form. Please, note that all fields marked (\*) are mandatory. Save this form as follows: Author form\_surname.pdf and email it along with your abstract (.doc or.docx) to the following address: [abstractscarbocat10@iccom.cnr.it](mailto:abstractscarbocat10@iccom.cnr.it)

Presenting author information (\*):

Title - please, tick the appropriate box below (\*):

Prof.    Dr.    Mrs.    Ms.    Mr.

Family Name (\*): \_\_\_\_\_

First Name (\*): \_\_\_\_\_

Mid Name : \_\_\_\_\_

Affiliation/Institution (\*): \_\_\_\_\_ (\*\*)

Work Address (\*): \_\_\_\_\_

Country (\*): \_\_\_\_\_

City (\*): \_\_\_\_\_ (\*\*)

(\*\*) will be reported in your conference badge

Preferred presentation form (\*):

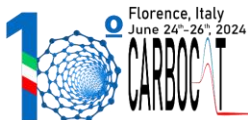
Poster Presentation

Oral Contribution

Select your preferred TOPIC from the drop-down menu (\*):

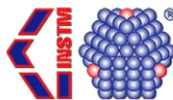
### TOPICS legend:

- T01** - Functionalized/defunctionalized Carbon-based 1D-3D Networks; Surface Chemistry, New Synthetic Methodologies and their Catalytic Application.
- T02** - 2D and 3D Carbon-based Coordination Polymers, their Derivatives and Use in Catalysis.
- T03** - The Circularity of Carbon: from C-based Catalysts Prepared from Renewable-Supplies to their Use in the Catalytic Conversion of Natural Feedstocks.
- T04** - C-based Catalysts for Environmental Applications / Remediation Purposes.
- T05** - Catalysis by Carbon-based Hybrid Materials and Composites; from Classical M-NPs/C assemblies to Single-Atom Catalysts.
- T06** - Zeolite-like Micro/Mesoporous Nanocarbons for Confined Carbon Catalysis and Energy Storage/Conversion Purposes.
- T07** - Advanced Characterization Techniques and Theoretical Simulation for Carbon-based Materials in Catalysis.
- T08** - Carbon-based Materials as Thermo-, Electro-, Photo- and Photo(electro)-catalysts (or catalysts supports) and their nonclassical activation methods.



Florence, Italy  
June 24<sup>th</sup>-26<sup>th</sup>, 2024

**10<sup>th</sup> CARBOCAT**  
International Symposium on Carbon for Catalysis



**Giuliano GIAMBASTIANI** (Chairman)  
**Andrea CANESCHI** (co-Chairman)

**Giulia TUCI & Andrea ROSSIN**  
(Scientific Secretariat)

**Other information (\*):**

I plan to attend the banquet dinner on June 25<sup>th</sup> 2024

**YES, Please**

**NO, Thanks**

Food allergies or preferred banquet dinner diet (*i.e.*, vegetarian, vegan, etc):

---

---

---

Additional requests/details of the presenting author:

---

---

---

