

OMAR MOHSEN

01 Mars 1996 | French | Egyptian **✓** omar.mohsen@imj-prg.fr

G sites.google.com/view/omar-mohsen-webpage/home

ngithub.com/OmarMohsenGit

SCIENTIFIC CAREER

Professor Paris Cité University	September 2025 – Current France
Maître de conférence (research/teaching position) Paris-Saclay University	September 2021 – August 2025 France
Postdoc University of Muenster	September 2019 – August 2021 Germany
ATER (Teaching Position) Paris Cité University	October 2018 – August 2019 France
EDUCATION	
Habilitation Defended on 03 February 2025 at Paris-Saclay University	2025 France
PhD Thesis defended in October 2018 under the direction of <u>G. Skandalis</u> Sorbonne Paris Cité. More details <u>here</u>	2015 – 2018 France
Diploma from ENS École normale supérieure de Paris	2012 – 2015 France
Master Paris-Saclay University	2013 – 2015 France
SCIENTIFIC DISTINCTIONS	
Bourbaki seminar 1236 on our work by C. Debord	2025
Medal from the faculty of Science Cairo university	2024
Prix Peccot from Collège de France	2024
Prix Jacques Herbrand from the french academy of sciences	2024
GRANTS	
RIPEC C3 Research grant	2024-2027 France
ANR Part of the ANR team OPART	2023 France
Région Ile de France, FSMP PhD Scholarship	2015-2018 France
Fondation Sciences Mathématiques de Paris (FSMP) Master's Scholarship	2013-2015 France
Fondation Mathématiques Jacques Hadamard (FMJH) License Scholarship	2012 France

SUPERVISION (POSTDOC) Edward Mcdonald	2025-2027
SUPERVISION (PHD)	
Enzo Tanguide	2025-3
Paul Le Breton	2024-3
Supervision (Licence and Masters)	
Paul Quiñones, Jacques Dubot, Zoé Chantreuil, Traian Demais, Paul Miltgen	2025 M1
Enzo Tanguide	2025 M2
Julie Capron, Oleksii Shulga, Quentin Casella, Enzo Tanguide	2024 M1
Moudrik Chamoux	2024 M2
Anatole Dedecker	2023 M1
Matiss Brunel, Quentin Giton, Flore le Roux	2022 L3
SCIENTIFIC EVALUATION	
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Fou	
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative	al Differential l Equations,
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics	al Differential l Equations,
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics	al Differential l Equations, e geometry,
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics Administrative responsibilities Member of the Orsay laboratory of mathematics advisory committee	al Differential l Equations, e geometry,
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics Administrative responsibilities Member of the Orsay laboratory of mathematics advisory committee	al Differential l Equations, e geometry, 2023-2025
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics ADMINISTRATIVE RESPONSIBILITIES Member of the Orsay laboratory of mathematics advisory committee SCIENTIFIC RESPONSIBILITIES Editor of the journal Analysis and PDE Bernoulli Center for Fundamental Studies Organization member with F. Nier, S. Shen, T. Lelievre for the program "New trends and application of the program of	al Differential I Equations, e geometry, 2023-2025 2025 - Today 2025
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics ADMINISTRATIVE RESPONSIBILITIES Member of the Orsay laboratory of mathematics advisory committee SCIENTIFIC RESPONSIBILITIES Editor of the journal Analysis and PDE Bernoulli Center for Fundamental Studies Organization member with F. Nier, S. Shen, T. Lelievre for the program "New trends and application around generalized Fokker-Planck operators". More details here	al Differential I Equations, e geometry, 2023-2025 2025 - Today
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics ADMINISTRATIVE RESPONSIBILITIES Member of the Orsay laboratory of mathematics advisory committee SCIENTIFIC RESPONSIBILITIES Editor of the journal Analysis and PDE Bernoulli Center for Fundamental Studies Organization member with F. Nier, S. Shen, T. Lelievre for the program "New trends and application around generalized Fokker-Planck operators". More details here Member of PhD defense of Clement Cren under the direction of JM. Lescure	al Differential I Equations, geometry, 2023-2025 2025 - Today 2025 2025 Switzerland 2023 France
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics ADMINISTRATIVE RESPONSIBILITIES Member of the Orsay laboratory of mathematics advisory committee SCIENTIFIC RESPONSIBILITIES Editor of the journal Analysis and PDE Bernoulli Center for Fundamental Studies Organization member with F. Nier, S. Shen, T. Lelievre for the program "New trends and application around generalized Fokker-Planck operators". More details here Member of PhD defense of Clement Cren under the direction of JM. Lescure Summer school YMC*A, Organization member	2023-2025 2025 - Today 2025 2025 - Today 2025 Switzerland 2023 France 2021 Germany
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics ADMINISTRATIVE RESPONSIBILITIES Member of the Orsay laboratory of mathematics advisory committee SCIENTIFIC RESPONSIBILITIES Editor of the journal Analysis and PDE Bernoulli Center for Fundamental Studies Organization member with F. Nier, S. Shen, T. Lelievre for the program "New trends and application around generalized Fokker-Planck operators". More details here Member of PhD defense of Clement Cren under the direction of JM. Lescure	al Differential I Equations, e geometry, 2023-2025 2025 - Today 2025 Switzerland
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics ADMINISTRATIVE RESPONSIBILITIES Member of the Orsay laboratory of mathematics advisory committee SCIENTIFIC RESPONSIBILITIES Editor of the journal Analysis and PDE Bernoulli Center for Fundamental Studies Organization member with F. Nier, S. Shen, T. Lelievre for the program "New trends and application around generalized Fokker-Planck operators". More details here Member of PhD defense of Clement Cren under the direction of JM. Lescure Summer school YMC*A, Organization member PhD students seminar Paris Diderot, Organization member Work group on Atiyah-Singer index theorem	2023-2025 2025 - Today 2025 - Today 2028 2021 Germany 2017 France
I was referee for the following journals: Advances in Mathematics, Annales de l'Institut Four Henri Lebesgue, Astérisque, Bulletin des sciences mathématiques, Communications in Partia Equations, Comptes rendus de l'académie des sciences, Crelle journal, Journal of Differential Journal of Geometric analysis, Journal of Geometry and Physics, Journal of noncommutative Math. Ann., Muenster journal of mathematics, Pacific Journal of Mathematics ADMINISTRATIVE RESPONSIBILITIES Member of the Orsay laboratory of mathematics advisory committee SCIENTIFIC RESPONSIBILITIES Editor of the journal Analysis and PDE Bernoulli Center for Fundamental Studies Organization member with F. Nier, S. Shen, T. Lelievre for the program "New trends and application around generalized Fokker-Planck operators". More details here Member of PhD defense of Clement Cren under the direction of JM. Lescure Summer school YMC*A, Organization member PhD students seminar Paris Diderot, Organization member	2023-2025 2025 - Today 2025 - Today 2023 France 2021 Germany 2017 France

TEMPORARY VISITING POSITIONS

IHES Duration: 6 months in 2024-2025

LANGUAGES

Arabic, English, French

Last updated on October 9, 2025