

## STEFANO DI STEFANO

### Curriculum Vitae – ai fini della pubblicazione

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**STEFANO DI STEFANO**  
**Curriculum Vitae – ai fini della pubblicazione**

Place ROMA

Date 29 / 01 / 2018

**Part I – General Information**

Full Name	Stefano Di Stefano
Date of Birth	
Place of Birth	
Citizenship	
Permanent Address	
Mobile Phone Number	
E-mail	
Spoken Languages	Italiano, Inglese

**Part II – Education**

Type	Year	Institution	Notes (Degree, Experience,...)
Maturità Scientifica	1990	L.S. “C. Cavour” di Roma	Full marks (60 / 60)
Laurea in Chimica	1997	Università di Roma La Sapienza	Full marks (110/110 e Lode)
Qualification for Chemistry Profession	1997		
Ranked 1° at the competition for the admission to the PhD in Chemical Sciences, cycle XIII (1997-2000) at Università di Roma “La Sapienza”	1997-2000	Università di Roma La Sapienza	
<b>PhD in Chemical Sciences</b>	1/12/2000	Università di Roma La Sapienza	PhD thesis title: <i>Supramolecular Catalysts for Amide and Ester Cleavage</i>

### Part III – Appointments

#### III A – Academic Appointments

Start	End	Institution	Position
2001	2005	Università di Roma La Sapienza	Holder of annual scientific collaboration contracts
2005	2006	Università di Roma La Sapienza	Winner of an annual University grant (scholarship)
2006	2007	Università di Roma La Sapienza	Holder of a scientific collaboration contract
2006		Università di Roma La Sapienza	Ranked 1° at the competition for 2 positions of “Ricercatore Universitario” in Organic Chemistry (CHIM 06) held on 5, 6 e 7 December 2006.
2007	2010	Università di Roma La Sapienza	Ricercatore Universitario
<b>2010</b>	<b>current</b>	<b>Università di Roma La Sapienza</b>	<b>Ricercatore Universitario Confermato</b>
2017	2023		Qualified for the role of “Professore di II fascia” for the “Settore Concorsuale 03/C1, SSD CHIM/06”, Organic Chemistry

#### III B – Other Academic Appointments

Start	End	Institution	Position
March 2000	April 2000	Universidad Autonoma de Madrid, Spain (laboratories of Prof. Javier de Mendoza)	PhD visiting student (mission funded by CNR in the frame of “Short Term Mobility” program and by COST D11 as a “Short Term Mission” in the frame of a European Project on Supramolecular Chemistry)
October 2002		Albrecht-Christian Universität di Kiel, Germany (laboratories of Prof. Ulrich Lüning)	Visiting scientist (mission funded by COST D11 as a “Short Term Mission” in the frame of a European Project on Supramolecular Chemistry)
2005	2006	Dipartimento di Chimica, Facoltà SS.MM.FF.NN, Università di Roma “La Sapienza”	Winner of a university grant (scholarship) for the assistance to the students of Organic Chemistry

#### III C – Other non-Academic Appointments

Start	End	Institution	Position
December 2000	June 2001	Merck Sharp & Dohme	Clinical Monitor (activity in the field of clinical research, phase IV)
2004	2005	CHEMI spa	Scientific Advisor (a program concerning the identification of unknown molecular species through HPLC/MS-ESI analysis).
2006	2006	Istituto Biochimico Italiano (IBI)	Scientific Advisor (a program concerning the identification of unknown molecular species through HPLC/MS-ESI analysis).

2010	2011	EDISES (publishing house)	Translator from English to Italian of chapters 24, 25 e 26 of the Book "Organic Chemistry" by P. Y. Bruice (2010).
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## Part IV – Teaching experience

### VI A – Lectures and Courses in Academic Institutions

Year	Institution	Lecture/Course
Academic years: 2005/2006, 2006/2007, 2007/2008, 2008/2009	"Prima Facoltà" of "Medicina e Chirurgia", Università di Roma La Sapienza	"Chimica degli Alimenti" for "Dietista" Bachelor (2 cfu for academic years 2005/2006, 2006/2007, 2007/2008, and 3 cfu for academic year 2008/2009)
Academic year: 2006/2007	Faculty of Science, Università di Roma Tor Vergata	"Chimica Organica" for the Bachelor degree in "Ecologia" (5 cfu)
Academic years: 2009/2010, 2010/2011, 2011/2012	Faculty of Science, Università di Roma La Sapienza	"Chimica Organica" for the Bachelor degree in "Scienze Naturali" (6 cfu)
Academic year: 2016/2017	PhD in Chemical Sciences, Università di Roma La Sapienza	"Chimica Supramolecolare" (6 cfu) for the students of the PhD school in Chemical Sciences
Academic years: 2012/2013, 2013/2014, 2014/2015, 2015/2016, 2016/2017, 2017/2018	Faculty of Science, Università di Roma La Sapienza	"Chimica Organica IV" (9 cfu) for the Master degree in "Chimica"

### VI B – Supervisor of Master Thesis Works carried out at Università di Roma La Sapienza

Acad. Year	Title of the <b>Chemistry master thesis works</b>	Student
2009/2010	<i>Studio di Sistemi di Macrociclizzazione sotto Controllo Termodinamico</i>	Josè Augusto Berrocal
2009/2010	<i>Sviluppo di nano particelle funzionalizzate con metallo-catalizzatori</i>	Maria Luisa Aufiero
2010 / 2011	<i>La Transamminazione: un versatile strumento di scambio e riconoscimento molecolare?</i>	Maria Ciaccia
2010 / 2011	<i>Studi dinamici combinatori basati sull'inversione di solfossidi</i>	Leonardo Maugeri
2010 / 2011	<i>Sintesi di derivati calix[4]arenicici bifunzionali. Reattività intramolecolare di funzioni in posizione 1,3-distale</i>	Marzia Galli

2011 / 2012	<i>Studio degli effetti elettronici e strutturali nell'ossidazione di composti alifatici da parte di complessi non-eme del ferro</i>	Giorgio Olivo
2012 / 2013	<i>Studio delle reazioni di transimminazione e metatesi di immine su substrati aromatici</i>	Silvia Pilati
2012 / 2013	<i>Sintesi di unità monomeriche per polimerizzazioni supramolecolari</i>	Federica Laurenzi
2013 / 2014	<i>Progettazione e sintesi di complessi non-eme del ferro e del manganese per l'ossidazione di legami C-H non attivati</i>	Teresina Ambrosio
2014 / 2015	<i>Meccanismo d'azione di complessi imminici del ferro non eme</i>	Martina Nardi
2014 / 2015	<i>Sintesi e studio del funzionamento di un legante amminico con siti di riconoscimento per la complessazione del ferro (II)</i>	Giulio Farinelli
2014 / 2015	<i>Sintesi di unità monomeriche cicliche per l'ottenimento di aggregati supramolecolari</i>	Simone Albano
2014 / 2015	<i>Formazione statistica di catenani in processi di ciclooligomerizzazione</i>	Francesca Manni
2014 / 2015	<i>Sintesi di Complessi Tetra e Pentadentati del Ferro per Studi di Reattività e Attività Catalitica in Reazioni di Ossidazione</i>	Valeria Dantignana
2015 / 2016	<i>Un carburante per il funzionamento autonomo di macchine molecolari</i>	Chiara Biagini
2015 / 2016	<i>Riconoscimento chirale nella transimminazione di derivati di imminici di calix[4]areni con ammine chirali</i>	Valentina Armiento
2015 / 2016	<i>Utilizzo di un complesso imminico del Fe(II) come catalizzatore dell'ossidazione ecosostenibile della funzione alcolica</i>	Simone Giosia
2015 / 2016	<i>Studio dell'effetto della concatenazione nella formazione di un gel supramolecolare</i>	Alessio Fantozzi
2015 / 2016	<i>Sintesi di carburanti chimici per lo studio di movimenti molecolari</i>	Rachele Caruso
2016 / 2017	<i>Un complesso imminico del ferro, generato in situ da precursori commerciali, catalizza l'ossidazione di legami C-H aromatici</i>	Giorgio Capocasa

VI C – Supervisor of **PhD thesis works** in Chemical Sciences carried out at Università di Roma La Sapienza

Cycle	Title of the PhD thesis works	Student
Cycle XXVI	<i>Quantitative features of intramolecular reactions</i>	Josè Augusto Berrocal
Cycle XXVII	<i>Mechanisms and Applications of Imine Chemistry</i>	Maria Ciaccia
Cycle XXVIII	<i>Nonheme iron complexes as catalysts for non-activated C-H oxidation reactions</i>	Giorgio Olivo
Cycle XXXI	Currently ongoing	Simone Albano
Cycle XXXII	Currently ongoing	Chiara Biagini
Cycle XXXIII	Currently ongoing	Giorgio Capocasa

**Part V - Awards and Honors**

Year	Title
2014	Award for the teaching of Chimica Organica IV: on 19 November 2014 I was the recipient of a prize for “ <b>INSEGNAMENTO UNIVERSITARIO ECCELLENTE</b> ” which is assigned by the Dean of the Faculty of Science of University of Rome “La Sapienza” for the teachings given during the previous academic year. The prize is assigned to the 5% of the teachers of the Faculty who distinguished in the teaching. It is assigned every year and this was the <u>first edition</u> .
2017	Award for the teaching of Chimica Organica IV: on 29 March 2017 I was the recipient of a prize for “ <b>INSEGNAMENTO UNIVERSITARIO ECCELLENTE</b> ” which is assigned by the Dean of the Faculty of Science of University of Rome “La Sapienza” for the teachings given during the previous academic year. The prize is assigned to the 5% of the teachers of the Faculty who distinguished in the teaching. It is assigned every year and this was the <u>third edition</u> .

**Part VI - Funding Information**

VI A grants as **Principal Investigator**

Year	Title	Program	Grant value
2008	<i>“Il ruolo del solvente nella struttura e reattività di sistemi dinamici: teoria ed esperimenti”</i>	“Bando per Finanziamento di Ateneo Federato di Scienza e Tecnologia, per giovani ricercatori AST 2008, La Sapienza”	10,000 euro
2009	<i>“Solfossidi in chimica dinamica combinatoria: studi sperimentali e teorici”</i>	“Bando per Finanziamento di Ateneo Federato di Scienza e Tecnologia, AST 2009, La Sapienza”	6,070 euro
2010	<i>“Utilizzo della reazione di metatesi per la verifica della teoria sugli equilibri anello-anello”</i>	“Bando Finanziamento Universitario 2010, La Sapienza”	15,000 euro

2011	<i>“Formazione di basi di Schiff come strumento per il riconoscimento del substrato da parte di catalizzatori supramolecolari basati sulla struttura calixarenica”</i>	“Bando Universitario Sapienza”	Finanziamento 2011, La	8,000 euro
2012	<i>“Reazioni di Transimminazione e di Metatesi di Immine in Solventi non Acquosi”</i>	“Bando Universitario Sapienza”	Finanziamento 2012, La	2,000 euro
2014	<i>“Studio di Materiali Polimerici Basati su Interazioni Covalenti e Supramolecolari tra Strutture Molecolari Cicliche Interbloccate (Catenani e Rotassani) e non”</i>	“Bando Universitario Sapienza”	Finanziamento 2014, La	5,000 euro
2017	-----	“Finanziamento individuale delle attività base di ricerca”, grant from MIUR	annuale	3,000 euro

#### VI B grants as **Investigator**

Year	Title	Program	position
1999	<i>“Dispositivi Supramolecolari”</i>	“PRIN 1999” 9903032124_008	protocol. As a PhD student
2006	<i>“Materiali Molecolari per Sensing e Catalisi”</i>	“PRIN 2006” 2006034123_002	protocol As a university scholarship holder
2007	<i>“Materiali Molecolari e Supramolecolari per Sensing e Catalisi”</i>	“Bando Ricerca Scientifica - Anno 2007 La Sapienza”, project C26A0798ZX	As “Ricercatore Universitario”
2008	<i>“Materiali Molecolari e Supramolecolari per Sensing e Catalisi”</i>	“Bando Ricerca Scientifica - Anno 2008 La Sapienza”, project C26A08WZ52	As “Ricercatore Universitario”
2008	<i>“Materiali Molecolari e Supramolecolari per Sensing e Catalisi”</i>	“PRIN 2008”, 2008HZJW2L_005	protocol As “Ricercatore Universitario”
2009	<i>“Materiali Molecolari e Supramolecolari per Sensing e Catalisi”</i>	“Bando Ricerca Scientifica - Anno 2009, La Sapienza”, project C26A092JAL	As “Ricercatore Universitario”
2011	<i>“Tecnologie supramolecolari integrate per il trattamento dell'informazione chimica: dispositivi e materiali molecolari avanzati (InfoChem)”</i>	“PRIN 2010-2011” 2010CX2TLM_007	protocol As “Ricercatore Universitario”

2015	“Hydrogen Peroxide Activation by Non-Heme Iron Complexes: A Route for Sustainable and Selective Oxidation Processes”	“Grande Progetto Universitario” in the frame of “Bando Ricerca Scientifica - Anno 2015, La Sapienza”, project C26H159F5B, 30,000 euro	As “Ricercatore Universitario”
2016	“Processi Ossidativi Catalizzati da Complessi di Ferro-noneme”	“Bando Ricerca Scientifica - Anno 2016, La Sapienza” project RM116154C2F23F40	As “Ricercatore Universitario”
2017	“Non-heme iron complexes as efficient and versatile catalysts of oxidative processes”	“Grande Progetto Universitario” in the frame of “Bando Ricerca Scientifica - Anno 2017, La Sapienza”, DR n. 2936/2017, 35,000 euro	As “Ricercatore Universitario”

## Part VII – Organization Activities and Other Institutional Roles

Period	Role
From 27 / 10 /2017	<b>Member of the PhD Board of the PhD School in Chemical Sciences of the University of Rome La Sapienza</b>
From September to October 2015	<b>Member of the Commission for the admission to the PhD in Chemical Sciences for the 31<sup>st</sup> cycle at the University of Rome La Sapienza</b>
From 17 / 10 /2017	Member of the Commission for assignment of rooms and laboratories to Researchers and Professors of the Chemistry Department of University of Rome La Sapienza (Commissione Spazi)
From 26 / 10 /2017	Member of the Commission “Commissione Strutture Didattiche e Scientifiche” of the Faculty of Science of University of Rome La Sapienza

## Part VIII – Reviewer Activity

I have carried out a reviewing activity for the following publishing houses (*The journals for which I carried out the reviewing activity are in brackets*):

- Royal Society of Chemistry** (*Chem. Soc. Rev., Chem. Sci., Chem. Comm., Org. Biomol. Chem., Cat. Sci. & Techn., Dalton Trans., New J. Chem., Green Chemistry, React. Chem. & Eng., Phys. Chem. Chem. Phys.*)
- American Chemical Society** (*J. Org. Chem., Macromolecules, ACS Catalysis, ACS Macro*)
- Wiley** (*Angew. Chem. Int. Ed., Chem. Asian J., Asian J. Org. Chem., Eur. J. Org. Chem., Israel J. Chem.; J. Polym. Sci. part A*)
- Nature Publishing group** (*Nature Chemistry*)
- Elsevier** (*Tetrahedron Lett., J. Molec. Catal. A*)
- Springer** (*Res. Chem. Int.*)

I have carried out reviewing activity for ANVUR

## Part IX – Research Activities

### Keywords

Brief description of past and current research interests.

Supramolecular Chemistry
Organic Chemistry
Supramolecular Catalysis
Reaction Mechanisms
Molecular Recognition
Intramolecular Reactivity
Effective Molarities

My research activity has mostly concerned Supramolecular Chemistry in its Organic and Physical Organic implications. My interest was firstly focused on the synthesis and mechanistic characterization of supramolecular catalysts able to efficiently and selectively catalyze the solvolysis of esters and amides in a bio-mimetic fashion. In such catalysts an active site and a recognition site cooperate in order to accelerate the reaction of the desired substrate. We focused on the importance of the geometrical complementarity between the substrate and the supramolecular catalyst which guided us to realize prototypes of photo-modulated catalysts and of an artificial acetylcholinesterase. Furthermore, comparison of intra-complex reactivity with the intermolecular reactivity in supramolecular systems has been a leitmotiv during all my studies on supramolecular catalysis. In particular, we have shown that the concept of effective molarity (EM) can be used for the evaluation of the efficiency of a great number of supramolecular catalysts.

Dynamic Combinatorial Chemistry
Jacobson-Stockmayer Theory
Organic Chemistry
Imine Chemistry
Olefin metathesis
Acetal Exchange
Catenane
Polycatenanes

Another topic of my research has been Dynamic Combinatorial Chemistry (DCC). This relatively recent branch of chemistry studies systems under thermodynamic equilibrium and the effects on their composition due to the addition of molecular entities called “templates”. In particular my investigation was focused first on the theoretical features of such systems (which are based on the Jacobson-Stockmayer theory since, most of the times, the systems involved in DCC are ring-chain systems) and secondly on the application of the theoretical results to real equilibrium systems that I realized through reversible reactions such as acetal exchange, olefin metathesis and imine metathesis. In the case of imine metathesis new fundamental mechanistic results were found in the course of the study. During the olefin metathesis investigation, a polymeric material, which resulted to be one of the first main-chain polycatenanes mainly consisting of interlocked cyclic molecules, has been obtained. Currently, I am working to the experimental verification of our recent re-formulation of the Jacobson Stockmayer theory, which includes interlocked cyclic molecules (catenanes).

Molecular Machines
Chemical Fuels
Organic Chemistry
Reaction Mechanisms
Molecular Motions

In the field of Molecular Machines I recently developed a chemical fuel that allows cyclic motions of acid-base operated molecular machines. The fuel is a carboxylic acid that, after giving its proton to the machine, which passes from a state A to a state B, decarboxylates to give a carbanionic species. The latter is a strong base able to take back the proton from the protonated machine, which in turn goes back to state A. In practice, for the first time, there is no need to add any chemical antifuel to complete the  $A \rightarrow B \rightarrow A$  cycle. The chemical structure of the fuel can be varied in order to have a control on its efficiency in terms of the rate of the cyclic motions of the machine.

Non Heme Iron Catalyst
Organic Chemistry
Reaction Mechanisms
C-H Activation
Supramolecular Catalysis

The previous studies I carried out on imine chemistry have been of inspiration for the one-pot synthesis of a non heme iron (II) complex which is an efficient catalyst for the oxidation of aliphatic and aromatic C–H bonds by  $H_2O_2$ . Such catalyst is prepared from cheap and commercially available precursors, just before use. It presents peculiar properties among which the ability of oxidizing aromatic substrates is probably the most intriguing. Mechanistic studies demonstrated that it works with a metal based mechanism. Moreover, we developed a supramolecular catalyst based on White’s tetracoordinated iron (II) complex, which efficiently oxidizes selected methylenic positions of long primary amines due to the presence of crown ethers in the catalyst backbone that allow the substrate recognition. Research on non heme iron catalysts is currently one of the main topics in my lab.

## Part X – Summary of Scientific Achievements

		Data Base
Total number of papers	<b>56</b> (54 papers + 2 book chapters)	Scopus and WOS (highest value)
Number of papers in the last 5 years	<b>30</b>	Scopus and WOS (highest value)
H index	<b>18</b>	Scopus and WOS (highest value)
H index in the last 5 years	<b>11</b>	Scopus and WOS (for each publication the highest number of citations reported in Scopus or WOS has been considered)
Total number of citations	<b>913</b>	Scopus and WOS (for each publication the highest number of citations reported in Scopus or WOS has been considered)
Average citations per publication	<b>16.30</b>	Obtained as 913/56
Total Impact Factor*	<b>254.69</b>	Journal Citation Reports (JCR)
Average Impact Factor per publication* <sup>‡</sup>	<b>4.72</b>	Journal Citation Reports (JCR)

\* The Impact Factor is related to the year of publication (for the most recent publications, if not yet available, the IF related to the previous year of the publication year is used).

<sup>‡</sup> Obtained by (Total Impact Factor) / 54 since the two book chapters do not contribute to the total impact factor.

## Part XI– Selected Publications for Evaluation

Here follows a list of the 12 publications selected for the evaluation (corresponding author / authors is / are asterisked). The IF is related to the year of publication (for the most recent publications, if not yet available, the IF of the previous year with respect to the publication year is used), the number of citations from Scopus and WOS data bases is also reported.

1) “Variations in the Fuel Structure Control the Rate of the Back and Forth Motions of a Chemically Fuelled Molecular Switch”

C. Biagini, S. Albano, R. Caruso, L. Mandolini, J. A. Berrocal, S. Di Stefano\*, *Chemical Science* **2018**, 9, 181-188. (IF = 8.67, Scopus cit 0, WOS cit 0)

2) “Supramolecular recognition allows remote, site-selective C-H oxidation of methylenic sites in linear amines”

G. Olivo\*, G. Farinelli, A. Barbieri, O. Lanzalunga, S. Di Stefano\*, M. Costas\*, *Angewandte Chemie Int. Engl. Ed.*, **2017**, 56, 16347–16351. (IF = 11.99, Scopus cit 0, WOS cit 0)

3) “Direct Hydroxylation of Benzene and Aromatics with H<sub>2</sub>O<sub>2</sub> Catalyzed by a Self-Assembled Iron Complex: Evidence for a Metal-based Mechanism”

G. Capocasa, G. Olivo, A. Barbieri, O. Lanzalunga, S. Di Stefano\*, *Catalysis Science and Technology*, **2017**, 7, 5677–5686. (*Hot Article*) (IF 5.77, Scopus cit 0, WOS cit 0).

4) “Formation of Imidazo[1,5-a]pyridine Derivatives Due to the Action of Fe<sup>2+</sup> on Dynamic Libraries of Imines”

S. Albano, G. Olivo, L. Mandolini, C. Massera, F. Ugozzoli, S. Di Stefano\*, *Journal of Organic Chemistry*, **2017**, 82, 3820–3825. (IF 4.85, Scopus cit 1, WOS cit 2)

- 5) “Coupling Decarboxylation of 2-Cyano-2-phenylpropanoic Acid to Large Amplitude Motions: a Convenient Fuel for an Acid-Base Operated Molecular Switch”  
J. A. Berrocal, C. Biagini, L. Mandolini, S. Di Stefano\*, *Angewandte Chemie Int. Engl. Ed.*, **2016**, *55*, 6997–7001. (IF 11.99, Scopus cit 5, WOS cit 5)
- 6) “Nonheme Imine-based Iron Complexes as Catalysts for Oxidative Processes”  
G. Olivo, O. Lanzalunga, S. Di Stefano\*, *Advanced Synthesis and Catalysis*, **2016**, *358*, 843-863. (IF 5.65, Scopus cit 29, WOS cit 28)
- 7) “C-H Bond Oxidation Catalyzed by an Imine Based Iron Complex: A Mechanistic Insight”  
G. Olivo, M. Nardi, D. Vidal-Sanchez, A. Barbieri, A. Lapi, L. Gómez, O. Lanzalunga, M. Costas\*, S. Di Stefano\*, *Inorganic Chemistry*, **2015**, *54*, 10141–10152. (IF 4.82, Scopus cit 18, WOS cit 19)
- 8) “Ring-opening Metathesis Polymerization of a Diolefinic [2]-Catenane-copper(I) Complex: An Easy Route to Polycatenanes”  
J. A. Berrocal, L. M. Pitet, M. M. L. Nieuwenhuizen, L. Mandolini, E. W. Meijer\*, S. Di Stefano\*, *Macromolecules*, **2015**, *48*, 1358-1363. (IF 5.55, Scopus cit 12, WOS cit 11)
- 9) “Mechanisms of Imine Exchange Reactions in Organic Solvents”  
M. Ciaccia, S. Di Stefano\*, *Organic and Biomolecular Chemistry*, **2015**, *13*, 646–654. (IF 3.56, Scopus cit 31, WOS cit 30)
- 10) “Applications of Dynamic Combinatorial Chemistry for the Determination of Effective Molarity”  
M. Ciaccia, I. Tosi, L. Baldini, R. Cacciapaglia, L. Mandolini, S. Di Stefano\*, C. A. Hunter\*, *Chemical Science*, **2015**, *6*, 144–151. (IF 9.14, Scopus cit 10, WOS cit 10)
- 11) “Substituent Effect on the Catalytic Activity of Bipyrrolidine Based Iron Complexes”  
G. Olivo, O. Lanzalunga, L. Mandolini, S. Di Stefano\*, *Journal of Organic Chemistry*, **2013**, *78*, 11508–11512. (IF 4.64, Scopus cit 16, WOS cit 16)
- 12) “Fast Transimination in Organic Solvents in the Absence of Proton and Metal Catalysts. A Key to Imine Metathesis Catalyzed by Primary Amines under Mild Conditions”  
M. Ciaccia, R. Cacciapaglia, P. Mencarelli, L. Mandolini, S. Di Stefano\*, *Chemical Science*, **2013**, *4*, 2253–2261. (IF 8.60, Scopus cit 44, WOS cit 45)

**Part XII– Direction or Participation to the activities of a research group characterized by international and national collaboration.**

**XII A Direction and co-direction** (corresponding author/s is/are asterisked) at **international** level

Collaboration with the group of Prof. E. W. Meijer, Institute for Complex Molecular Systems, University of Eindhoven (The Netherlands):

- 1) “Copper(I)-Induced Amplification of a [2]catenane in a Virtual Dynamic Library of Macrocyclic Alkenes” J. A. Berrocal, M. M. L. Nieuwenhuizen, L. Mandolini, E. W. Meijer, S. Di Stefano\*, *Org. Biomol. Chem.*, **2014**, *12*, 6167-6174.
- 2) “Ring-opening Metathesis Polymerization of a Diolefinic [2]-Catenane-copper(I) Complex: An Easy Route to Polycatenanes” J. A. Berrocal, L. M. Pitet, M. M. L. Nieuwenhuizen, L. Mandolini, E. W. Meijer\*, S. Di Stefano\*, *Macromolecules*, **2015**, *48*, 1358-1363.

Collaboration with the group of Prof C. A. Hunter del Department of Chemistry della University of Sheffield (United Kingdom) and the group of Prof. L. Baldini of Università di Parma (Italia):

- 1) “Applications of Dynamic Combinatorial Chemistry for the Determination of Effective Molarity” M. Ciaccia, I. Tosi, L. Baldini, R. Cacciapaglia, L. Mandolini, S. Di Stefano\*, C. A. Hunter\*, *Chem. Sci.*, **2015**, *6*, 144–151.

Collaboration with the group of Prof M. Costas of the Departament de Química i Institut de Química Computacional i Catalisi (IQCC), Facultat de Ciències, Universitat de Girona (Spain):

- 1) “C-H Bond Oxidation Catalyzed by an Imine Based Iron Complex: A Mechanistic Insight” G. Olivo, M. Nardi, D. Vidal-Sanchez, A. Barbieri, A. Lapi, L. Gómez, O. Lanzalunga, M. Costas\*, S. Di Stefano\*, *Inorg. Chem.*, **2015**, *54*, 10141–10152.
- 2) “Supramolecular Recognition Allows Remote, Site-Selective C-H Oxidation of Methylenic Sites in Linear Amines” G. Olivo\*, G. Farinelli, A. Barbieri, O. Lanzalunga, S. Di Stefano\*, M. Costas\*, *Angew. Chem. Int. Ed.* **2017**, *56*, 16347 –16351.

Collaboration with the group of Doctor Sakura Pascarelli and of Doctor Theyencheri Narayanan of European Synchrotron Radiation Facility, Grenoble (Fr):

- 1) “Following a Chemical Reaction on the Millisecond Time Scale by Simultaneous X-ray and UV/Vis Spectroscopy” G. Olivo, A. Barbieri, V. Dantignana, F. Sessa, V. Migliorati, M. Monte, S. Pascarelli, T. Narayanan, O. Lanzalunga\*, S. Di Stefano\*, P. D’Angelo\*, *J. Phys. Chem. Lett.* **2017**, *8*, 2958–2963.

**XII B Direction and co-direction** (corresponding author/s is/are asterisked) at **national** level

Collaboration with the groups of Prof A. Casnati, L. Baldini e F. Ugozzoli of Università di Parma (Italia):

- 1) “A Highly Efficient Intramolecular Cannizzaro Reaction between 1,3-Distal Formyl Groups at the Upper Rim of a cone-Calix[4]arene” M. Galli, J. A. Berrocal, S. Di Stefano\*, R. Cacciapaglia, L. Mandolini, L. Baldini, A. Casnati, F. Ugozzoli, *Organic and Biomolecular Chemistry*, **2012**, *10*, 5109-5012.

- 2) “One-Shot Preparation of an Inherently Chiral Trifunctional Calix[4]arene from an Easily Available Cone-Triformylcalix[4]arene” M. Ciaccia, I. Tosi, R. Cacciapaglia, A. Casnati, L. Baldini\*, S. Di Stefano\*, *Org. Biomol. Chem.*, **2013**, *11*, 3642-2648.
- 3) “Naphthalenophane Formaldehyde Acetals as Candidate Structures for the Generation of Dynamic Libraries via Transacetalation Processes” A. Ruggi, R. Cacciapaglia\*, S. Di Stefano\*, E. Bodo, F. Ugozzoli, *Tetrahedron*, **2013**, *69*, 2767-2774.
- 4) “Formation of Imidazo[1,5-a]pyridine Derivatives Due to the Action of Fe<sup>2+</sup> on Dynamic Libraries of Imines” S. Albano, G. Olivo, L. Mandolini, C. Massera, F. Ugozzoli, S. Di Stefano\*, *J. Org. Chem.*, **2017**, *82*, 3820–3825. (IF 4.85)

Collaboration with Prof G. Ercolani of Università di Roma Tor Vergata (Italia):

- 1) “Combinatorial Macrocyclizations under Thermodynamic Control: the Two-monomer Case” R. Cacciapaglia, S. Di Stefano\*, G. Ercolani\*, L. Mandolini\*, *Macromolecules*, **2009**, *42*, 4077-4083.
- 2) “Catenation Equilibria between Ring Oligomers and their Relation to Effective Molarities. Models from Theories and Simulations” S. Di Stefano\*, G. Ercolani\*, *Macromolecular Theory and Simulations*, **2016**, *25*, 63–73.
- 3) “Equilibrium Effective Molarity as a Key Concept in Ring-Chain Equilibria, Dynamic Combinatorial Chemistry, Cooperativity, and Self-Assembly” S. Di Stefano\*, G. Ercolani\*, *Advances in Physical Organic Chemistry*, **2016**, volume 50, 1-76.
- 4) “Statistical Ring Catenation under Thermodynamic Control: Should the Jacobson–Stockmayer Cyclization Theory Take into Account Catenane Formation?” S. Di Stefano\*, G. Ercolani\*, *J. Phys. Chem. B* **2017**, *121*, 649–656.

## XII C Participation (corresponding author/s is/are asterisked) at international level

Collaboration with the group of Javier de Mendoza of Universidad Autonoma de Madrid (Spain):

- 1) “Towards an Artificial Acetylcholinesterase” F. Cuevas, S. Di Stefano, O. J. Magrans, P. Prados, J. de Mendoza\*, L. Mandolini\*, *Chem. Eur.J.*, **2000**, *6*, 3228-3234.  
*In this case the collaboration was in the frame of the COST D11 european program “Supramolecular Chemistry”*
- 2) “Zwitterion Receptors” in *Encyclopedia of Supramolecular Chemistry* S. Di Stefano, L. Mandolini, P. Breccia, J. de Mendoza. J. R. Atwood & J. Steed editors, Marcel-Dekker Inc., New York, **2004**, 1639-1647. (no correspondent author appears)

Collaboration with the group of Prof. Ulrich Lüning of Institut für Organische Chemie der Christian-Albrechts-Universität di Kiel (Germany):

- 1) “Concave Reagents 40. The Cu(II) Complex of a Concave Reagent as a Selective Supramolecular Catalyst For Ester Methanolysis” R. Cacciapaglia, S. Di Stefano, F. Fahrenkrug, U. Lüning\*, L. Mandolini\*, *J. Phys. Org. Chem.*, **2004**, *17*, 350-355.  
*In this case the collaboration was in the frame of the COST D11 european program “Supramolecular Chemistry”*

Collaboration with the groups of Prof D. Reinhoudt della University of Twente Enschede (The Netherlands) and of Prof. Ungaro dell'Università di Parma (Italia):

- 1) “*Dinuclear Barium(II) Complexes Based on a Calix[4]arene Scaffold as Catalysts of Acyl Transfer*” R. Cacciapaglia, A. Casnati, S. Di Stefano, L. Mandolini\*, D. Paolemili, D. N. Reinhoudt\*, A. Sartori, and R. Ungaro\*, *Chemistry a European Journal*, **2004**, *10*, 4336-4342.

Collaboration with the group of Prof L. Rodriguez of the Departament de Quimica Inorganica, Universitat de Barcelona (Spain)

- 1) “*Unusual reversible complexation between atropisomeric naphthalenophanes and molecular oxygen*” L. Rodríguez\*, J. C. Lima, F. Pina, R. Cacciapaglia, S. Di Stefano, A. Ruggi, *J. Phys. Chem. A*, **2011**, *115*, 123-127

#### XII D **Participation** (corresponding author/s is/are asterisked) at **national** level

Collaboration with the group of Prof. F. Ugozzoli of Università di Parma (Italia):

- 1) “*Metathesis Reactions of Formaldehyde Acetals – Experimental and Computational Investigation of Isomeric Families of Cyclophanes under Dynamic Conditions*” R. Cacciapaglia, S. Di Stefano, L. Mandolini\*, P. Mencarelli\*, F. Ugozzoli\*, *European Journal of Organic Chemistry*, **2008**, 186-195.

Collaboration with Prof. G. Ercolani of Università di Roma Tor Vergata (Italia):

- 1) “*Ring-Expanding Polymerization by Reversible Ring Fusion. A Fascinating Process Driven by Entropy*” G. Ercolani\*, S. Di Stefano, *Journal of Physical Chemistry B*, **2008**, *112*, 4662-4665.

#### **Part – XIII Invited lectures held in Italian and Foreign Universities (IC), Invited lectures held at Congresses (IL), Oral Communications held at Congresses (OL), Flash Communication (FC) held at Congresses.**

- 1 “*Scissione di Ammidi Attivate: Catalisi da complessi Mono e Bimetallici*” R. Cacciapaglia, S. Di Stefano, L. Mandolini. COFEM '97 Giornate di Chimica Organica Fisica e Meccanicistica 11-14 June 1997 Folgaria (TN). (**OL**)
- 2 “*Towards An Acetylcholinesterase Mimic*” F. Cuevas, S. Di Stefano, L. Mandolini, J. de Mendoza, P. Prados. 4° Congresso Nazionale di Chimica Supramolecolare 5-8 September 1999, Catania. (**OL**)
- 3 “*Catalizzatori Supramolecolari*” S. Di Stefano. 25° Corso Estivo di Sintesi Organica “A. Corbella”, 12-16 June 2000, Gargnano (Bs). (**OL**)
- 4 “*Towards An Artificial Acetylcholinesterase*” S. Di Stefano. European Research Conference on “Supramolecular Chemistry”, 31 August-5 September 2000, Urbino. (**OL**)
- 5 “*Catalizzatori Supramolecolari Fotomodulabili*” R. Cacciapaglia, S. Di Stefano, L. Mandolini. 3° SAYCS Sigma-Aldrich Young Chemists Symposium, Riccione, 19-21 May 2003. (**OL**)
- 6 “*Effective Molarities in Supramolecular Catalysis*” R. Cacciapaglia, S. Di Stefano, L. Mandolini. 6° Congresso Nazionale di Chimica Supramolecolare 7-10 September 2003, Urbino. (**OL**)
- 7 “*The Dynamic Covalent Chemistry of Macrocyclic Formals*” R. Cacciapaglia, S. Di Stefano, L. Mandolini, Working Group 0004-04 COST D31, 11-13 April 2005, Bonn. (**OL**)

- 8 “*Dynamic Covalent Chemistry of Macrocyclic Formals*” R. Cacciapaglia, S. Di Stefano, L. Mandolini, ESOR 10, 10<sup>th</sup> European Symposium on Organic Reactivity, 25-30 July 2005, Roma. (**OL**)
- 9 “*Meccanismo di Fusione e Fissione di Anello per la Reazione di Metatesi di Acetali Macro ciclici della Formaldeide (Una Classica Dicotomia S<sub>N</sub>2/S<sub>N</sub>1)*” R. Cacciapaglia, S. Di Stefano, L. Mandolini, COFEM 2006, Giornate di Chimica Organica Fisica e Meccanicistica, Catania, 21-23 September 2006. (**OL**)
- 10 “*Macrocyclization under Thermodynamic Control: Theory and Experiments*” R. Cacciapaglia, S. Di Stefano, G. Ercolani, L. Mandolini, Working Group 0004-04 COST D31, 25-27 May 2008, Enschede (NE). (**OL**)
- 11 “*Macro ciclizzazioni sotto Controllo Termodinamico: Teoria ed Esperimenti*” R. Cacciapaglia, S. Di Stefano, G. Ercolani, L. Mandolini, COFEM '08 Giornate di Chimica Organica Fisica e Meccanicistica 24-26 September 2008 Sestri Levante (La Spezia). (**IL**)
- 12 “*Theoretical and Experimental Features of Macrocyclization Equilibria*” S. Di Stefano, Seminario di Dipartimento, Istituto Ciamician, Alma Mater Università di Bologna, 26 January 2011, Bologna. (**IC**)
- 13 “*A Very Fast Hydride Transfer at the Upper Rim of a Calix[4]arene. Proximity of 1,3 Distal Groups*” S. Di Stefano, L. Baldini, R. Cacciapaglia, A. Casnati, L. Mandolini, Calix 11, 11th International Conference on Calixarenes, 26-29 June 2011, Tarragona (Spain). (**FP**)
- 14 “*From Ring-Chain Equilibria to Dynamic Combinatorial Chemistry*” S. Di Stefano, 10° Congresso Nazionale di Chimica Supramolecolare 25-28 settembre 2011, Perugia. (**IL**)
- 15 “*Ring-Chain Equilibria and Dynamic Libraries*” S. Di Stefano, Department Lecture, Department of Chemical Engineering and Chemistry, Eindhoven University of Technology, Eindhoven (The Netherlands), 23 April 2013. (**IC**)
- 16 “*Effective Molarity (EM) and Critical Monomer Concentration (CC) in the Description of Dynamic Libraries of Cyclic Compounds*” S. Di Stefano, Department Lecture, Department of Chemistry, The University of Sheffield, Sheffield (England), 11 June 2014. (**IC**)
- 17 “*Theoretical Aspects of Ring-Chain Equilibria and Implications for Real Dynamic Libraries*” S. Di Stefano, Faculty Lecture, Department of Chemistry, The University of Girona, Girona (Spagna), 12 March 2015. (**IC**)
- 18 “*Aspetti Teorici della Chimica Dinamica Combinatoria ed Applicazioni Sperimentali: dal Riconoscimento ai Materiali Supramolecolari*” S. Di Stefano, Seminario di Istituto, IMC Istituto di Metodologie Chimiche, Montelibretti (Roma), 19 March 2015. (**IL**)
- 19 “*A Chemical Fuel for an Acid-Based Operated Molecular Switch*” J. A. Berrocal, C. Biagini, L. Mandolini, S. Di Stefano, XXXVII Convegno Nazionale della Divisione di Chimica Organica, Mestre 18-22 September 2016. (**OL**)
- 20 “*Controlling the Rate of Cyclic Motions of a Molecular Switch by a Fine Tuning of the Fuel Molecular Structure*” S. Di Stefano, C. Biagini, S. Albano, 13° Congresso Nazionale di Chimica Supramolecolare 18-21 June 2017, Santa Margherita di Pula (CA). (**OL**)
- 21 “*Chemical Fuels for Acid-base Operated Molecular Machines*” S. Di Stefano, Scientific Seminar, CLAN (Center for Light Activated Nanostructures) ISOF-CNR, Bologna 22 January 2018. (**IC**)

Furthermore the results of my research work have been presented by me with poster presentations, and by my co-workers with poster and oral presentation in additional 70 communications held at national and international congresses from 1997 to 2017.

#### **Part – XIV Other information**

I have attended the following national and international chemistry schools:

- 1) Corso Nazionale di Introduzione alla Fotochimica, 14-17 settembre 1998, Bologna.
- 2) Postgraduate Winter School on Organic Reactivity - Wisor VIII, 8-16 gennaio 1999, Bressanone (Bz).
- 3) 25° Corso Estivo di Sintesi Organica “A. Corbella”, 12-16 giugno 2000, Gargnano (Bs).

I have completed the military service working as a volunteer fireman in the Corpo Nazionale dei Vigili del Fuoco (01/09/1997-31/08/1998). I carried out the service at "Ispettorato per l' Organizzazione Centrale e Periferica", Ministero dell' Interno.

**Part – XV Complete list of Publications.** The IF is related to the year of publication (for the most recent publications, if not yet available, the IF of the previous year of the publication year is used) Number of citations in Scopus and Web Of Science are also reported.

- 1) "Catalysis of Anilide Ethanolysis by Barium- and Strontium-Ethoxide Pairs and Their Complexes with 18-Crown-6"  
R. Cacciapaglia, S. Di Stefano, E. Kelderman, L. Mandolini, F. Spadola, *Journal of Organic Chemistry*, **1998**, *63*, 6476-6479. (IF 3.50, Scopus cit 9, WOS cit 8)
- 2) "Supramolecular Catalysis of Ester and Amide Cleavage by a Dinuclear Barium(II) Complex"  
R. Cacciapaglia, S. Di Stefano, E. Kelderman, L. Mandolini, *Angewandte Chemie Int. Engl. Ed.*, **1999**, *38*, 348-351. (IF 8.00, Scopus cit 33, WOS cit 29)
- 3) "Towards an Artificial Acetylcholinesterase"  
F. Cuevas, S. Di Stefano, O. J. Magrans, P. Prados, J. de Mendoza, L. Mandolini, *Chemistry a European Journal*, **2000**, *6*, 3228-3234. (IF 4.70, Scopus cit 38, WOS cit 37)
- 4) "A Dinuclear Strontium(II) Complex as Substrate Selective Catalyst of Ester Cleavage"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, *Journal of Organic Chemistry*, **2001**, *66*, 5926-5928. (IF 3.28, Scopus cit 21, WOS cit 20)
- 5) "Size Selective Catalysis of Ester and Anilide Cleavage by the Dinuclear Barium (II) Complexes of *Cis*- and *Trans*-Stilbeno-bis-18-Crown-6"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, *Journal of Organic Chemistry*, **2002**, *67*, 521-525. (IF 3.22, Scopus cit 19, WOS cit 14)
- 6) "6-exo-Hydroxybicyclo[2.2.2]octan-2-ones from the Corresponding Acetates by Methanolysis in the Presence of CH<sub>3</sub>ONa / La(OTf)<sub>3</sub>"  
S. Di Stefano, F. Leonelli, B. Garofalo, L. Mandolini, R. Marini Bettolo, L. M. Migneco, *Organic Letters*, **2002**, *4*, 2783-2785. (IF 3.75, Scopus cit 14, WOS cit 13)
- 7) "The Bis-Barium Complex of a Butterfly Crown Ether as a Phototunable Supramolecular Catalyst"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, *Journal of The American Chemical Society*, **2003**, *125*, 2224-2227. (IF 6.52, Scopus cit 89, WOS cit 82)
- 8) "Effective Molarities in Supramolecular Catalysis of Two Substrate Reactions"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, *Accounts of Chemical Research*, **2004**, *37*, 113122. (IF 13.15, Scopus cit 105, WOS cit 101)
- 9) "Concave Reagents 40<sup>#</sup>. The Cu(II) Complex of a Concave Reagent as a Selective Supramolecular Catalyst For Ester Methanolysis"  
R. Cacciapaglia, S. Di Stefano, F. Fahrenkrug, U. Lüning, L. Mandolini, *Journal of Physical Organic Chemistry*, **2004**, *17*, 350-355. (IF 1.21, Scopus cit 13, WOS cit 12)

- 10) "Zwitterion Receptors" in Encyclopedia of Supramolecular Chemistry  
S. Di Stefano, L. Mandolini, P. Breccia, J. de Mendoza.  
J. R. Atwood & J. Steed editors, Marcel-Dekker Inc., New York, **2004**, 1639-1647 (**This publication is not indexed in Scopus or Web of Science**).
- 11) "Dinuclear Barium(II) Complexes Based on a Calix[4]arene Scaffold as Catalysts of Acyl Transfer"  
R. Cacciapaglia, A. Casnati, S. Di Stefano, L. Mandolini, D. Paolemili, D. N. Reinhoudt, A. Sartori, and R. Ungaro, *Chemistry a European Journal*, **2004**, *10*, 4336-4342. (IF 4.52, Scopus cit 22, WOS cit 20)
- 12) "Metathesis Reaction of Formaldehyde Acetals: An Easy Entry into the Dynamic Covalent Chemistry of Cyclophane Formation"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, *Journal of The American Chemical Society*, **2005**, *127*, 13666-13671. (IF 7.42, Scopus cit 83, WOS cit 80)
- 13) "Ring Fusion / Ring Fission Mechanism for the Metathesis Reaction of Macrocyclic Formaldehyde Acetals"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, *Chemistry a European Journal*, **2006**, *12*, 8566-8570. (IF 5.02, Scopus cit 15, WOS cit 13)
- 14) "Metathesis Reactions of Formaldehyde Acetals – Experimental and Computational Investigation of Isomeric Families of Cyclophanes under Dynamic Conditions"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, P. Mencarelli, F. Ugozzoli, *European Journal of Organic Chemistry*, **2008**, 186-195. (IF 3.02, Scopus cit 24, WOS cit 23)
- 15) "Catalysis of Acyl Transfer Processes by Crown-Ether Supported Alkaline-Earth Metal Ions"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, in *Supramolecular Catalysis*, Piet W. N. M. van Leeuwen (Ed.), WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim, **2008**. (Scopus cit 0)
- 16) "Ring-Expanding Polymerization by Reversible Ring Fusion. A Fascinating Process Driven by Entropy"  
G. Ercolani, S. Di Stefano, *Journal of Physical Chemistry B*, **2008**, *112*, 4662-4665. (IF 4.19, Scopus cit 8, WOS cit 8)
- 17) "On the 'livingness' of a dynamic library of cyclophane formaldehyde acetals incorporating calix[4]arene subunits"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, *Journal of Physical Organic Chemistry*, **2008**, *21*, 688-693. (IF 1.41, Scopus cit 9, WOS cit 8)
- 18) "Combinatorial Macrocyclizations under Thermodynamic Control: the Two-monomer Case"  
R. Cacciapaglia, S. Di Stefano, G. Ercolani, L. Mandolini, *Macromolecules*, **2009**, *42*, 4077-4083. (IF 4.54, Scopus cit 17, WOS cit 17)
- 19) "Reactivity Control by Calixarenes"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, in *Molecular Encapsulation: Organic Reactions in Constrained Systems*, Udo Brinker J-L Mieusset (Eds.), WILEY and Sons Ltd, Chichester, West-Sussex (UK), **2010**, 201-224. (Scopus cit 2)
- 20) "Electron transfer from wheel to axle in a rotaxane. A mass spectrometric investigation"  
S. Pasquale, S. Di Stefano, B. Masci, *New Journal of Chemistry*, **2010**, *34*, 426-431. (IF 2.63, Scopus cit 5, WOS cit 5)
- 21) "Theoretical Features of Macrocyclization Equilibria and Their Application on Transacetalation Based Dynamic Libraries"  
S. Di Stefano, *Journal of Physical Organic Chemistry*, **2010**, *23*, 797-805. (IF 1.48, Scopus cit 27, WOS cit 27)

- 22) "Photoinversion of Sulfoxides as a Source of Diversity in Dynamic Combinatorial Chemistry"  
S. Di Stefano, M. Mazzonna, E. Bodo, L. Mandolini, O. Lanzalunga, *Organic Letters*, **2011**, *13*, 142-145. (IF 5.86, Scopus cit 9, WOS cit 8)
- 23) "Unusual reversible complexation between atropisomeric naphthalenophanes and molecular oxygen"  
L. Rodríguez, J. C. Lima, F. Pina, R. Cacciapaglia, S. Di Stefano, A. Ruggi, *Journal of Physical Chemistry A*, **2011**, *115*, 123-127. (IF 2.95, Scopus cit 2, WOS cit 2)
- 24) "A Well-Behaved Dynamic Library of Cyclophane Formaldehyde Acetals Incorporating Diphenylmethane Units"  
J. A. Berrocal, R. Cacciapaglia, S. Di Stefano, *Organic and Biomolecular Chemistry*, **2011**, *9*, 8190-8194. (IF 3.70, Scopus cit 18, WOS cit 18)
- 25) "Target-Induced Amplification in a Dynamic Library of Macrocycles. A Quantitative Study"  
J. A. Berrocal, R. Cacciapaglia, S. Di Stefano, Luigi Mandolini, *New Journal of Chemistry*, **2012**, *36*, 40-43. (IF 2.97, Scopus cit 21, WOS cit 21)
- 26) "A Photodynamic Library of Tetrasulfinylcalix[4]arenes: the Sulfinyl Dance"  
R. Cacciapaglia, S. Di Stefano, O. Lanzalunga, L. Maugeri, M. Mazzonna, *European Journal of Organic Chemistry*, **2012**, 1426-1430. (IF 3.34, Scopus cit 2, WOS cit 2)
- 27) "A Highly Efficient Intramolecular Cannizzaro Reaction between 1,3-Distal Formyl Groups at the Upper Rim of a cone-Calix[4]arene"  
M. Galli, J. A. Berrocal, S. Di Stefano, R. Cacciapaglia, L. Mandolini, L. Baldini, A. Casnati, F. Ugozzoli, *Organic and Biomolecular Chemistry*, **2012**, *10*, 5109-5012. (IF 3.57, Scopus cit 19, WOS cit 17)
- 28) "Naphthalenophane Formaldehyde Acetals as Candidate Structures for the Generation of Dynamic Libraries via Transacetalation Processes"  
A. Ruggi, R. Cacciapaglia, S. Di Stefano, E. Bodo, F. Ugozzoli, *Tetrahedron*, **2013**, *69*, 2767-2774. (IF 2.82, Scopus cit 5, WOS cit 5)
- 29) "Fast Transimination in Organic Solvents in the Absence of Proton and Metal Catalysts. A Key to Imine Metathesis Catalyzed by Primary Amines under Mild Conditions"  
M. Ciaccia, R. Cacciapaglia, P. Mencarelli, L. Mandolini, S. Di Stefano, *Chemical Science*, **2013**, *4*, 2253-2261. (IF 8.60, Scopus cit 44, WOS cit 45)
- 30) "One-Shot Preparation of an Inherently Chiral Trifunctional Calix[4]arene from an Easily Available Cone-Triformylcalix[4]arene"  
M. Ciaccia, I. Tosi, R. Cacciapaglia, A. Casnati, L. Baldini, S. Di Stefano, *Organic and Biomolecular Chemistry*, **2013**, *11*, 3642-2648. (IF 3.49, Scopus cit 10, WOS cit 11)
- 31) "Reactivity of carbonyl and phosphoryl groups at calixarenes"  
R. Cacciapaglia, S. Di Stefano, L. Mandolini, R. Salvio, *Supramolecular Chemistry*, **2013**, *25*, 537-554. (IF 2.13, Scopus cit 11, WOS cit 11)
- 32) "Substituent Effect on the Catalytic Activity of Bipyrrolidine Based Iron Complexes"  
G. Olivo, O. Lanzalunga, L. Mandolini, S. Di Stefano, *Journal of Organic Chemistry*, **2013**, *78*, 11508-11512. (IF 4.64, Scopus cit 16, WOS cit 16)
- 33) "Effective Catalysis of Imine Metathesis by means of Fast Transiminations between Aromatic-Aromatic or Aromatic-Aliphatic Amines"  
M. Ciaccia, Silvia Pilati, R. Cacciapaglia, L. Mandolini, S. Di Stefano, *Organic and Biomolecular Chemistry*, **2014**, *12*, 3282-3287. (IF 3.56, Scopus cit 24, WOS cit 26)

- 34) "Hydrocarbon Oxidation Catalyzed by a Cheap Nonheme Imine-based Iron(II) Complex"  
G. Olivo, G. Arancio, L. Mandolini, O. Lanzalunga, S. Di Stefano, *Catalysis Science and Technology*, **2014**, 4, 2900-2903. (IF 5.43, Scopus cit 12, WOS cit 13)
- 35) "Copper(I)-Induced Amplification of a [2]catenane in a Virtual Dynamic Library of Macrocyclic Alkenes"  
J. A. Berrocal, M. M. L. Nieuwenhuizen, L. Mandolini, E. W. Meijer, S. Di Stefano, *Organic and Biomolecular Chemistry*, **2014**, 12, 6167 - 6174. (IF 3.56, Scopus cit 13, WOS cit 12)
- 36) "Supramolecular Control of Reactivity and Catalysis. Effective Molarities of Recognition-Mediated Bimolecular Reactions"  
S. Di Stefano, R. Cacciapaglia, L. Mandolini, *European Journal of Organic Chemistry*, **2014**, 7304-7315. (IF 3.07, Scopus cit 10, WOS cit 10)
- 37) "Applications of Dynamic Combinatorial Chemistry for the Determination of Effective Molarity"  
M. Ciaccia, I. Tosi, L. Baldini, R. Cacciapaglia, L. Mandolini, S. Di Stefano, C. A. Hunter, *Chemical Science*, **2015**, 6, 144–151. (IF 9.14, Scopus cit 10, WOS cit 10)
- 38) "Mechanisms of Imine Exchange Reactions in Organic Solvents"  
M. Ciaccia, S. Di Stefano, *Organic and Biomolecular Chemistry*, **2015**, 13, 646–654. (IF 3.56, Scopus cit 31, WOS cit 30)
- 39) "Isotope Effect Profiles in the *N*-demethylation of *N,N*-dimethylanilines. A Key to Determine the  $pK_a$  of Nonheme Fe(III)-OH Complexes"  
A. Barbieri, M. De Gennaro, S. Di Stefano, O. Lanzalunga, A. Lapi, M. Mazzonna, G. Olivo, B. Ticconi, *Chemical Communication* **2015**, 51, 5032-5035. (IF 6.57, Scopus cit 4, WOS cit 4)
- 40) "Ring-opening Metathesis Polymerization of a Diolefinic [2]-Catenane-copper(I) Complex: An Easy Route to Polycatenanes"  
J. A. Berrocal, L. M. Pitet, M. M. L. Nieuwenhuizen, L. Mandolini, E. W. Meijer, S. Di Stefano, *Macromolecules*, **2015**, 48, 1358-1363. (IF 5.55, Scopus cit 12, WOS cit 11)
- 41) "A CuI-Based Metallo-Supramolecular Gellike Material Built from a Library of Oligomeric Ligands Featuring Exotopic 1,10-Phenanthroline Units"  
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