**ELENCO PUBBLICAZIONI (aggiornato al 13/02/2021)**

**Prof. Oscar P. V. Lisi**

**Pubblicazioni indicizzate (Scopus e/o W.O.S.) e con peer-review**

(l’asterisco indica il ruolo di correspondig author)

Impact Factor totale 47,325, medio per articolo 0,9465.

1. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2004 – *Famelobiotus scalicii,* n. gen. n. sp., a new eutardigrade from Borneo. *New Zealand Journal of Zoology.* 31: 57-60. **I.F.: 0,615.**
2. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2004 - Notes on tardigrades of the Seychelles with the description of three new species. *Italian Journal of Zool*ogy 71: 171-178. **I.F.: 0,460.**
3. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2004 - Notes on some tardigrades from Thailand, with descriptions of two new species. *New Zealand Journal of Zool*ogy 31: 319-325. **I.F.: 0,615.**
4. Giovanni Pilato, **Oscar Lisi** – 2004 - *Doryphoribius neglectus* sp. n. and *Parascon nichollsae* sp. n., new species of eutardigrades from Australia. *Zootaxa* 545: 1-7. **I.F.: N.A.**
5. Giovanni Pilato, Maria Grazia Binda, Olga Biondi, Vera D’Urso, **Oscar Lisi**, Alessandro Marletta, Santa Maugeri, Vittorio Nobile, Giancarlo Rappazzo, Giorgio Sabella, Francesca Sammartano, Giuseppe Turrisi, Fabio Viglianisi - 2005 - The clade Ecdysozoa, perplexities and questions. *Zoologischer Anzeiger* 244: 43-50. **I.F.: 0,750.**
6. Giovanni Pilato, Maria Grazia Binda, Roberto Bertolani, **Oscar Lisi** – 2005 – Four new species of the *Diphascon nobilei* group (Eutardigrada, Hypsibiidae). *Journal of Natural History* 39(14): 1029-1041. **I.F.: 0,694.**
7. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2005 - Remarks on some Echiniscidae (Heterotardigrada) from New Zealand with the description of two new species. *Zootaxa.* 1027: 27-45. **I.F.: N.A.**
8. Maria Grazia Binda, Giovanni Pilato, **Oscar Lisi** - 2005 – Remarks on *M. furciger* Murray, 1906 and description of three new species of the *furciger* group (Eutardigrada, Macrobiotidae). *Zootaxa* 1075: 55-68. **I.F.: N.A.**
9. Giovanni Pilato, Roberto Guidetti, Lorena Rebecchi, **Oscar Lisi**, Jesper G. Hansen, Roberto Bertolani – 2006 – Geonemy, ecology, reproductive biology and morphology of the tardigrade *Hypsibius zetlandicus* (Eutardigrada: Hypsibiidae) with erection of *Borealibius* gen. n.. *Polar Biology* 29: 595-603. **I.F.: 1,502.**
10. Giovanni Pilato, **Oscar Lisi** - 2006 – *M. rigidus* sp. nov., new species of eutardigrade from New Zealand. *Zootaxa* 1109: 49-55. **I.F.: 0,612.**
11. Giovanni Pilato, **Oscar Lisi** - 2006 – Notes on some tardigrades from southern Mexico with description of three new species. *Zootaxa* 1236: 53-68. **I.F.: 0,612.**
12. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2006 - Eutardigrada from New Zealand, with the descriptions of two new species. *New Zealand Journal of Zoology* 33: 49-63. **I.F.: 0,594.**
13. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2006 – Three new species of eutardigrades from the Seychelles. *New Zealand Journal of Zoology* 33: 39-48. **I.F.: 0,594.**
14. Giovanni Pilato, Giovanni Costa, Erminia Conti, Maria Grazia Binda, **Oscar Lisi** - 2007 - Morphometric analysis of some metric characters of two *Macrobiotus* species (Eutardigrada, Macrobiotidae). *Journal of Limnology* 66 (suppl. 1): 26-32. **I.F.: 2,375.**
15. Giovanni Pilato, Paulo Fontoura, **Oscar Lisi** – 2007 – Remarks on the *Echiniscus viridis* group with the description of a new species (Tardigrada, Echiniscidae). *Journal of Limnol*ogy 66 (suppl. 1): 33-39. **I.F.: 2,375.**
16. Giovanni Pilato, Paulo Fontoura, **Oscar Lisi** – 2007 - *Diphascon (Diphascon) faialense* sp. nov. A new species of Tardigrada (Eutardigrada, Hypsibiidae) from the Azores and a key to the species of the *D. pingue* group. *Zootaxa* 1589: 47-55. **I.F.: 0,691.**
17. Giovanni Pilato, Paulo Fontoura, **Oscar Lisi**, Clark Beasley – 2008 – New description of *Echiniscus scabrospinosus* Fontoura, 1982, and description of a new species of *Echiniscus* (Heterotardigrada) from China. *Zootaxa* 1856: 41-54. **I.F.: 0,740.**
18. Giovanni Pilato, Paulo Fontoura, **Oscar Lisi** – 2008 – New description of *Echinisus viridis* Murray, 1910 and remarks on the *viridis* group. *New Zealand Journal of Zoology* 35: 85-92. **I.F.: 0,608.**
19. Paulo Fontoura, Giovanni Pilato, **Oscar Lisi** – 2008 – Echiniscidae (Tardigrada, Heterotardigrada) from Faial and Pico Islands, The Azores, with the description of two new species. *Zootaxa* 1693: 49-61. **I.F.: 0,740.**
20. Giovanni Pilato, Paulo Fontoura, **Oscar Lisi** - 2008 - New records of eutardigrades (Tardigrada) from Faial and Pico Islands, the Azores, with the description of two new species. *Zootaxa* 1778: 37-47. **I.F.: 0,740.**
21. Giovanni Pilato, **Oscar Lisi** ­- 2009 - Description of three new species of Tardigrada from the Seychelles. *Zootaxa* 2005: 24-34. **I.F.: 0,891.**
22. Paul J. Bartels, Giovanni Pilato, **Oscar Lisi**, Diane R. Nelson - 2009 - *Macrobiotus* (Eutardigrada, Macrobiotidae) from the Great Smoky Mountains National Park, Tennessee/North Carolina, USA (North America): two new species and six new records. *Zootaxa* 2022: 45–57. **I.F.: 0,891.**
23. Giovanni Pilato, Paulo Fontoura, Paulo Morais, **Oscar Lisi** – 2009 – *Macrobiotus xavieri*, a new species of tardigrade from the Parque Biològico de Gaia, Portugal (Eutardigrada: Macrobiotidae). *Zootaxa* 2267: 55-64. **I.F.: 0,891.**
24. Giovanni Pilato, Paulo Fontoura, **Oscar Lisi**, Paulo Morais – 2009 - Tardigrades from Portugal: four new records and description of two new species. *Zootaxa* 2030: 21-28. **I.F.: 0,891.**
25. Giovanni Pilato, **Oscar Lisi** ­- 2009 – Tardigrades of the Seychelles Islands, with the description of three new species. *Zootaxa* 2124: 1-20. **I.F.: 0,891.**
26. Paulo Fontoura, Giovanni Pilato, **Oscar Lisi** – 2010 - First record of Tardigrada from Sao Tome (Gulf of Guinea, Western Equatorial Africa) and description of *Pseudechiniscus santomensis* sp. nov. (Heterotardigrada: Echiniscidae). *Zootaxa* 2564: 31-42. **I.F.: 0,853.**
27. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** ­- 2010 – Tardigrades of Israel with the description of four new species. *Zootaxa* 2665: 1-28. **I.F.: 0,853.**
28. Giovanni Pilato, **Oscar Lisi** ­- 2011 – *Tenuibiotus,* a new genus of Macrobiotidae (Eutardigrada). *Zootaxa* 2761: 34-40. **I.F.: 0,927.**
29. **Oscar Lisi** ­- 2011 – Remarks on *Doryphoribius flavus* (Iharos, 1966), and description of three new species (Tardigrada, Hypsibiidae). *Zootaxa* 2834: 17–32. **I.F.: 0,927.**
30. Paulo Fontoura, Giovanni Pilato, **Oscar Lisi** – 2011 - Tardigrada from Santo Antão Island (Archipelago of Cape Verde, West Africa) with the description of a new species. *Zootaxa* 2838: 30–40. **I.F.: 0,927.**
31. Giovanni Pilato, Yevgen Kiosya, **Oscar Lisi**, Valentina Inshina,Vladimir Biserov - 2011 – Annotated list of Tardigrada records from Ukraine with the description of three new species. *Zootaxa* 3123: 1–31. **I.F.: 0,927.**
32. Giovanni Pilato, Sandra Mcinnes, **Oscar Lisi** – 2012 - *Hebesuncus mollispinus* (Eutardigrada, Hypsibiidae), a new species from Maritime Antarctica. *Zootaxa* 3446: 60–68. **I.F.: 0,974.**
33. Giovanni Pilato, Yevgen Kiosya, **Oscar Lisi**, Giorgio Sabella – 2012 - New records of Eutardigrada from Belarus with the description of three new species. *Zootaxa* 3179: 39-60. **I.F.: 0,974.**
34. Paulo Fontoura, **Oscar Lisi**, Giovanni Pilato - 2013 - A new tardigrade *Doryphoribius maasaimarensis* sp. nov. (Eutardigrada: Hypsibiidae) from Kenya. *Zootaxa* 3630(2): 359-368. **I.F.: 1,060.**
35. Giovanni Pilato, Vera D’Urso, Fabio Viglianisi, Francesca Sammartano, Giorgio Sabella, **Oscar Lisi** – 2013 - The problem of the origin of primordial germ cells (PGCs) in vertebrates: historical review and a possible solution. *The International Journal of Developmental Biology* 57(11-12):809-19. **I.F.: 2,567.**
36. Giovanni Pilato, Vera D'Urso, **Oscar Lisi** - 2013 - *Ramazzottius thulini* (Pilato, 1970) bona species and description of *Ramazzottius libycus* sp. nov. (Eutardigrada, Ramazzottidae). *Zootaxa* 3681: 270-280. **I.F.: 1,060.**
37. **Oscar Lisi\*,** Rosana Londoño, Sigmer Quiroga **–** 2014 - Tardigrada from a sub-Andean forest in the Sierra Nevada de Santa Marta (Colombia) with the description of *Itaquascon pilatoi* **sp. nov.** *Zootaxa* 3841 (4): 551-562. **I.F.: 0,906.**
38. **Oscar Lisi\*,** Giorgio Sabella, Giovanni Pilato **–** 2014 - *Mixibius parvus* **sp. nov.** and *Diphascon* (*Diphascon*) *ziliense* **sp. nov.**, two new species of Eutardigrada from Sicily. *Zootaxa* 3802(4): 459-468. **I.F.: 0,906 .**
39. Giovanni Pilato, **Oscar Lisi –** 2014 - An exceptional event during the moulting process of an eutardigrade: two bucco-pharyngeal apparatuses present. *Zootaxa* 3802(2): 297-299. **I.F.: 0,906 .**
40. Giovanni Pilato, Giorgio Sabella, **Oscar Lisi** – 2014 - Two new tardigrade species from Sicily. *Zootaxa* 3754(2): 173-184. **I.F.: 0,906.**
41. **Oscar** **Lisi,** Vera D’Urso, Valerio Vaccalluzzo, Gioia Bongiorno, Cristina Khoury, Francesco Severini, Trentina Di Muccio, Marina Gramiccia, Luigi Gradoni, Michele Maroli, – 2014 - Persistence of phlebotomine *Leishmania* vectors in urban sites of Catania (Sicily, Italy). *Parasites & Vectors* 7 (560):1-10. **I.F.: 3,430.**
42. Giovanni Pilato, Giorgio Sabella, **Oscar Lisi** – 2015 - Two new freshwater eutardigrade species from Sicily. *Zootaxa* 3918(2): 273-284. **I.F.: 0,994.**
43. Giovanni Pilato, **Oscar Lisi** – 2016 - *Milnesium minutum* and *Milnesium sandrae*, two new species of Milnesiidae (Tardigrada, Eutardigrada,Apochela,). *ZooKeys* 580: 1-12. **I.F.: 1,031.**
44. Giovanni Pilato, Giorgio Sabella, **Oscar Lisi** – 2016 - Two new species of *Milnesium* (Tardigrada, Milnesiidae). *Zootaxa* 4132 (4): 575-587. **I.F.: 0,972.**
45. **Oscar Lisi**, Maria Grazia Binda, Giovanni Pilato – 2016 - *Eremobiotus ginevrae* **sp. nov.** and *Paramacrobiotus pius* **sp. nov.**, two new species of Eutardigrada. *Zootaxa* 4103 (4): 344-360. **I.F.: 0,972.**
46. Anisbeth Daza, Martin Caicedo, **Oscar Lisi**, Sigmer Quiroga – 2017 - New records of tardigrades from Colombia with the description of *Paramacrobiotus sagani* sp. nov. and *Doryphoribius rosanae* sp. nov.. *Zootaxa* 4362: 29-50. **I.F.: 0,931.**
47. **Oscar Lisi\***, Anisbeth Daza, Rosana Londoño, Sigmer Quiroga – 2017 - Echiniscidae from the Sierra Nevada de Santa Marta, Colombia, new records and a new species of *Bryodelphax* Thulin, 1928 (Tardigrada). *Zookeys* 703:1-14. **I.F.: 1,079.**
48. Giovanni Pilato, Giorgio Sabella, Vera D'Urso, **Oscar Lisi** – 2017 - *Macrobiotus nebrodensis* and *Adropion vexatum*, two new species of Eutardigrada (Tardigrada, Parachela) from Sicily. *Zootaxa* 4362: 267-279. **I.F.: 0,931.**
49. Giovanni Pilato, Giorgio Sabella, Vera D’Urso, **Oscar Lisi** – 2017 - Two new species of Eutardigrada from Victoria Land, Antarctica. *Zootaxa* 4317, 541-558. **I.F.: 0,931.**
50. Rosana Londoño, Anisbeth Daza, **Oscar Lisi**, Sigmer Quiroga – 2017 - New species of waterbear *Minibiotus pentannulatus* (Tardigrada: Macrobiotidae) from Colombia. *Revista Mexicana de Biodiversidad* 88: 807-814. **I.F.: 0,609.**
51. Giovanni Pilato, Vera D’Urso, Giorgio Sabella, Oscar Lisi – 2019 - A new species of Isohypsibiid (Eutardigrada) from Sicily. *Zootaxa* 4608 (3), 543–554. **I.F.: 1,030**.
52. **Oscar Lisi\***, Rosana Londoño, Sigmer Quiroga, Giovanni Pilato - 2019 - *Meplitumen aluna* gen. nov., sp. nov. an interesting eutardigrade (Hypsibiidae, Itaquasconinae) from the Sierra Nevada de Santa Marta, Colombia. *Zookeys* 865: 1-20. **I.F.: 1,137**.
53. **Oscar Lisi\***, Rosana Londoño, Sigmer Quiroga – 2020 - Description of a new genus and species (Eutardigrada: Richtersiidae) from Colombia, with comments on the family Richtersiidae. *Zootaxa* 4822 (4): 531–550. **I.F.: 1,030**.
54. Alejandra Rocha, Irene Doma, Andrea Gonzales Reyes & **Oscar Lisi**– 2020 - Two new tardigrade species (Echiniscidae, Doryphoribiidae) from Salta province (Argentina). *Zootaxa* 4878 (2): 267–286. **I.F.: 1,030**.
55. **Oscar Lisi\***, Anisbeth Daza, Rosana Londoño, Sigmer Quiroga – 2021 - New species and records of tardigrades from a biological repository collection from the Sierra Nevada de Santa Marta, Colombia. *Anais da Academia Brasileira de Ciências* IN PRESS.

**Articoli *in extenso* non indicizzati** (l’asterisco indica il ruolo di correspondig author)

1. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2002 - Notes on tardigrades of the Seychelles with the description of two new species. *Bollettino dell’Accademia Gioenia di Scienze Naturali* 35 (361): 503-517.
2. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2003 - Remarks on some species of tardigrades from South America with the description of *Minibiotus sidereus* n. sp. *Zootaxa* 195: 1-8.
3. Giovanni Pilato, Lukasz Kaczmarek, Lukasz Michalczyk, **Oscar Lisi** - 2003 - *Macrobiotus polonicus,* a new species of Tardigrada from Poland (Eutardigrada: Macrobiotidae, “*hufelandi* group”). *Zootaxa* 258: 1-8.
4. Giovanni Pilato, **Oscar Lisi** - 2003 - *Echiniscus walteri,* new species of tardigrade from Madagascar. *Bollettino del Museo Civico di Storia Naturale di Verona* 27 (Botanica Zoologia): 65-70.
5. Giovanni Pilato, Maria Grazia Binda, **Oscar Lisi** - 2003 - Notes on some tardigrades from Central Africa with the description of a new species of Hypsibiidae. *Zootaxa* 241: 1-7.
6. Giovanni Pilato, Giorgio Sabella, Giuseppe F. Turrisi, Salvatore Bella, Danilo Scuderi, **Oscar Lisi** - 2007 - La fauna della regione Iblea. In: L’uomo negli Iblei. *Atti del Convegno su “L’uomo negli Iblei”*: Sortino 2003: 51-116.
7. Vladimir Biserov, Giovanni Pilato, **Oscar Lisi** - 2011 – *Macrobiotus trunovae* sp. n., a new species of tardigrade from Russia. *Invertebrate Zoology* 8(1): 57-62.
8. **Oscar Lisi –** 2015 **-** Current knowledge on the Sicilian tardigrade fauna. *Biodiversity Journal* 6(1): 297-304.
9. Giorgio Sabella, **Oscar Lisi**, Fabio Viglianisi – 2015 - The use of the entomofauna in the studies of the Environmental Impact Assessment (E.I.A.) and Assessment of Impact (A.I.). *Biodiversity Journal* 6 (1): 175–184.
10. **Oscar Lisi**\*, Valerio Vaccalluzzo, Vera D’Urso – 2017 - Survey on the presence of phlebotominae sandflies in eastern Sicily and connected risk of leishmaniasis. *Biodiversity Journal* 8 (1): 73–78.
11. Vera D’Urso, **Oscar Lisi**, Giorgio Sabella – 2017 - The alien leafhopper *Balclutha brevis* Lindberg, 1954 (Hemiptera, Cicadellidae) and its hostplant, the invasive Poaceae *Pennisetum setaceum* (Försskal) Chiov.: a real risk in the scenario of Mediterranean lands biodiversity? *Biodiversity Journal* 8 (1): 145-150.
12. **Oscar Lisi**\*, Vera D’Urso – 2016 - Current knowledge on the presence of Leishmania vectors in Eastern Sicily, and possible risks for human and canine health. *Medicine Papers* 2 (4): 69-76.

**Capitoli di libri**

1. Giovanni Pilato, **Oscar Lisi**, Maria G. Binda - 2011 - Phylum Tardigrada Spallanzani, 1776. In: Crustacea, Platyhelminthes, Nematoda, Nemertea, Annelida, Rotifera and Tardigrada of the Seychelles islands. *Siri Scientific Press*: 70-111.

**Articoli divulgativi**

1. **Oscar Lisi** – 2009 – I Flebotomi e le Leishmaniosi. *Il Grifone* 98: 4-5.
2. **Oscar Lisi** – 2009 – Una Foresta in Miniatura. *Il Grifone* 101: 8-9.

**Abstracts di comunicazioni orali a Congressi nazionali e internazionali**

(l’asterisco indica le comunicazioni effettuate in prima persona)

1. Giovanni Pilato, Giovanni Costa, Erminia Conti, Maria Grazia Binda, **Oscar Lisi\*** - 2006 - “Morphometric analysis of some metric characters of eutardigrades”. *X International Symposium on Tardigrada*, Università di Catania, 18-23 giugno 2006.
2. Vera D'Urso, **Oscar Lisi**, Sergio Distefano, Giuseppe Barresi, Michele Maroli - 2008 - First entomological survey on Phlebotomine sandflies in Catania, Italy, since the historical Adler & Theodor's investigations on mediterranean Kala Azar (1931). *6th International Symposium on Phlebotomine Sandflies. Lima, Perù*. October 27-31: 1.
3. Vera D'Urso, **Oscar Lisi\***, Michele Maroli - 2008 - Bioecologia e dispersione di *Phlebotomus sergenti* Parrot, 1917 (Diptera, Psychodidae) in Sicilia. XXXVII *Congresso Nazionale Italiano Biogeografia*. Catania. 7-10 ottobre 2008: 22.
4. Vera D'Urso, **Oscar Lisi**, Sergio Distefano, Giuseppe Barresi, Michele Maroli - 2009 - Distribuzione dei flebotomi(Diptera, Psychodidae) e valutazione del rischio di trasmissione di leishmaniosi nel territorio urbano di Catania. *Proceedings XXII* *Congresso Nazionale Italiano di Entomologia*. Ancona 15-18 giugno 2009: 261.
5. Michele Cesari, Trevor Marchioro, Roberto Guidetti, Lorena Rebecchi, Tiziana Altiero, Felipe Vicente, Yevgen Kiosya, Noemi Guil., **Oscar Lisi**, Roberto Bertolani - 2010 - Barcoding Meiofauna: the MoDNA (Morphology and DNA) project on DNA Barcoding and Phylogeny of Tardigrada. *Abstracts del* *IV Congresso SIBE (Società Italiana di Biologia Evoluzionistica)*. Milano, p. 36.
6. Roberto Bertolani, Michele Cesari, **Oscar Lisi**, Lorena Rebecchi, Ilaria Giovannini, Giovanni Pilato - 2012 - Morphology, DNA barcoding and phylogeny of *Macrobiotus persimilis* and *Macrobiotus polonicus.* *Abstracts of 12th International Symposium on Tardigrada, University of Porto, Portugal,* p. 78.
7. Gioia Bongiorno, Valerio Vaccalluzzo, Francesco Severini, **Oscar** **Lisi**, Cristina Khoury, Trentina Di Muccio, Vera D’Urso, Michele Maroli, Luigi Gradoni, Marina Gramiccia – 2014 - Monitoring *Phlebotomus sergenti* in urban, periurban and rural sites of Catania province, Sicily, and san dfly population dynamics. *Atti XXVIII Congresso Nazionale della Società Italiana di Parassitologia*, Roma 24-27 giugno 2014, p. 204.
8. Gioia Bongiorno, **Oscar** **Lisi**, Francesco Severini, Valerio Vaccalluzzo, Cristina Khoury, Trentina Di Muccio, Luigi Gradoni, Michele Maroli, Vera D’Urso, Marina Gramiccia – 2014 - Investigations on sand fly bionomics and *Leishmania* natural infections in Eastern Sicily, Italy, with particular reference to *Phlebotomus sergenti*. *Abstract Book VIII International Symposium on Phlebotomine Sandflies*, Puerto Iguazù, Misiones, Argentina 22-25 September 2014, ID 45-O.
9. **Oscar** **Lisi,** Vera D’Urso, Valerio Vaccalluzzo, Gioia Bongiorno, Cristina Khoury, Francesco Severini, Marina Gramiccia, Luigi Gradoni, Michele Maroli, – 2014 - Sui vettori di Leishmaniosi (Diptera, Psychodidae) nell’area urbana di Catania (Sicilia, Italia). *Atti XXIV Congresso Nazionale Italiano di Entomologia*, Orosei, 9-14 giugno 2014, pp. 89-90.
10. **Oscar Lisi\* – 2014 -** Current knowledge on the Sicilian tardigrade fauna. *II Congresso Internazionale organizzato dal Biodiversity Journal in “Speciation and Taxonomy”*, Cefalù (Palermo), 16-18 maggio 2014.
11. **Oscar Lisi**\*, Valerio Vaccalluzzo, Vera D’Urso – 2015 - Survey on the presence of phlebotominae sandflies (Diptera, Phlebotominae) in eastern Sicily and connected risk of leishmaniasis. *International Congress on Mediterranean, Biodiversity, Society*, Noto-Vendicari (Siracusa), 4-6 settembre 2015.
12. **Oscar Lisi\*** – 2017 - La rivoluzione tassonomica dei Tardigradi limno-terrestri: ricadute su biogeografia, biodiversità e conservazione. *Second Joint Meeting of Société Zoologique de France and Unione Zoologica Italiana*, Torino, 19- 21 settembre 2017 (Congresso internazionale).
13. **Oscar Lisi\*** – 2017 - First report of limno-terrestrial tardigrades from the Maltese archipelago*. 4th International Congress on Biodiversity - Man, Natural Habitats and Euro-Mediterranean Biodiversity*, Malta, 17-19 novembre 2017.
14. **Oscar Lisi\***, Rosana Londoño, Sigmer Quiroga – 2018 - Description of a new genus and species (Eutardigrada, Richtersiidae) from Colombia, with discussion on Richtersiidae. *14th International Symposium on Tardigrada*, Copenhagen (Denmark) 30 luglio – 3 agosto 2018.

**Poster presentati a Congressi nazionali e internazionali**

(l’asterisco indica il ruolo di presenting person)

1. Michele Cesari, Lorena Rebecchi, Ilaria Giovannini, Giovanni Pilato, **Oscar Lisi**, Felipe Vicente, Yevgen Kiosya, Roberto Bertolani- 2011 - Filogenesi e *integrative taxonomy* nei *Macrobiotus* del “gruppo *hufelandi*” (Tardigrada, Eutardigrada). *Atti 72° Congresso Nazionale U.Z.I.*, Bologna, 5-8 settembre 2011, p. 59.
2. **Oscar Lisi**\* – 2013 - Una possibile spiegazione dello strano viaggio delle cellule germinali primordiali (PGCs) nei vertebrati che producono uova meroblastiche. *74° Congresso Nazionale U.Z.I.*, Modena, 30 settembre – 3 ottobre 2013.
3. **Oscar Lisi**\*, Vera D’Urso, Giovanni Pilato – 2015 - The measurement criteria of the buccal tube and the claws of the genus *Milnesium*: a problem to solve. *13th International Symposium on Tardigrada*, Modena, 23-26 giugno 2015.
4. Rosana Londoño, Sigmer Quiroga, **Oscar Lisi**, Anisbeth Daza, Claudia Morales **–** 2015 - “An ongoing survey: Taxonomic composition of tardigrades in microcanopies of the Sierra Nevada de Santa Marta”. *13th International Symposium on Tardigrada*, Modena, 23-26 giugno 2015.
5. Sigmer Quiroga,Rosana Londoño, **Oscar Lisi**, Anisbeth Daza, Lukasz Kaczmarek – 2015 - “Sierra Nevada de Santa Marta, a site of high richness of tardigrades in Colombia. Description of two new species”. *13th International Symposium on Tardigrada*, Modena, 23-26 giugno 2015.