



## Myrmecological News

Myrmecol. News 31

Digital supplementary material

## Digital supplementary material to

NEVES, F.M., BORGES, M.E. & PIE, M.R. 2021: Worker-behavior and behavior-behavior interaction networks in the trap-jaw ant *Odontomachus chelifer* (LATREILLE, 1802) (Hymenoptera: Formicidae). – Myrmecological News 31: 115-132.

The content of this digital supplementary material was subject to the same scientific editorial processing as the article it accompanies. However, the authors are responsible for copyediting and layout.

## Appendix, as digital supplementary material to this article, at the journal's web pages:

Data S1a. Raw data for each individual (IN1-IN60) from the colony A of *Odontomachus chelifer* (LATREILLE, 1802).

Data S1b. Raw data for each individual (IN1-IN30) from the colony B of *Odontomachus chelifer* (LATREILLE, 1802).

Data S1c. Raw data for each individual (IN1-IN7) from the colony C of *Odontomachus chelifer* (LATREILLE, 1802).

Data S2. Frequencies of inactive and active behavior classes of *Odontomachus chelifer* (LATREILLE, 1802).

Data S3. WBN (worker-behavior network) from the colony A of *Odontomachus chelifer* (LATREILLE, 1802).

Data S4. WBN (worker-behavior network) considering inactivity behavior from the colony A of *Odontomachus chelifer* (LATREILLE, 1802).

Data S5. WBN (worker-behavior network) from the colony B of *Odontomachus chelifer* (LATREILLE, 1802).

Data S6. WBN (worker-behavior network) considering inactivity behavior from the colony B of *Odontomachus chelifer* (LATREILLE, 1802).

Data S7. WBN (worker-behavior network) from the colony C of *Odontomachus chelifer* (LATREILLE, 1802).

Data S8. WBN (worker-behavior network) considering inactivity behavior from the colony C of *Odontomachus chelifer* (LATREILLE, 1802).

Data S9. BBNs (behavior-behavior networks) from each individual of the colonies (A, B and C) of *Odontomachus chelifer* (LATREILLE, 1802).

Data S10. BBNs (behavior-behavior networks) of inactivity from each individual of the colonies (A, B and C) of *Odontomachus chelifer* (LATREILLE, 1802).

Data S11. BBN (behavior-behavior network) from the colony A of *Odontomachus chelifer* (LATREILLE, 1802).

Data S12. BBN (behavior-behavior network) considering inactivity behavior from the colony A of *Odontomachus chelifer* (LATREILLE, 1802).

Data S13. BBN (behavior-behavior network) from the colony B of *Odontomachus chelifer* (LATREILLE, 1802).

Data S14. BBN (behavior-behavior network) considering inactivity behavior from the colony B of *Odontomachus chelifer* (LATREILLE, 1802).

Data S15. BBN (behavior-behavior network) from the colony C of *Odontomachus chelifer* (LATREILLE, 1802).

Data S16. BBN (behavior-behavior network) considering inactivity behavior from the colony C of *Odontomachus chelifer* (LATREILLE, 1802).

Data S17.  $H_2$ ' index (specialization index) from the colonies (A, B and C) of *Odontomachus* chelifer (LATREILLE, 1802) compared to the values obtained from the null models considered.

Data S18. DOLi (specialization index for individuals) from the colonies (A, B and C) of *Odontomachus chelifer* (LATREILLE, 1802) compared to the values obtained from the null models considered.

Data S19. DOLt (specialization index for tasks) from the colonies (A, B and C) of *Odontomachus chelifer* (LATREILLE, 1802) compared to the values obtained from the null models considered.

Data S20. Matrix of *P*-values (post-hoc G-test) from the absolute frequency of the BBNs (behavior-behavior networks) for each active behavioral act, when they are in self-interaction or when occurs behavior switching with other active behaviors.

Data S21. Modularity (*Q*) values from the colonies (A, B and C) of *Odontomachus chelifer* (LATREILLE, 1802) compared to the values obtained from the null models considered. Data S22. Modularity (*Q*) values and standard deviation (SD) from BBNs (behavior-behavior networks) of the colonies (A, B and C) of *Odontomachus chelifer* (LATREILLE, 1802) and the null model considered.

Data S23. WNODF (weighted nestedness) from the colonies (A, B and C) of *Odontomachus chelifer* (LATREILLE, 1802) compared to the values obtained from the null models considered. Data S24. Nestedness among columns considering all data (UNODFc) and standard deviation (SD) of the BBNs (behavior-behavior networks) from the colonies of *Odontomachus chelifer* (LATREILLE, 1802) and the null model considered.

Data S25. Nestedness among rows considering all data (UNODFr) and standard deviation (SD) from BBNs (behavior-behavior networks) of the colonies of *Odontomachus chelifer* (LATREILLE, 1802) and the null model considered.

Data S26. Nestedness among columns considering a cut-off of 10% of the data (UNODFc) and standard deviation (SD) from BBNs (behavior-behavior networks) of the colonies of *Odontomachus chelifer* (LATREILLE, 1802) and the null model considered.

Data S27. Nestedness among rows considering a cut-off of 10% of the data (UNODFr) and standard deviation (SD) from BBNs (behavior-behavior networks) of the colonies of *Odontomachus chelifer* (LATREILLE, 1802) and the null model considered.

Script S1. R script for the analysis of the behavioral repertoires from the colonies of *Odontomachus chelifer* (LATREILLE, 1802).

Script S2. R script for the analysis of the WBNs (worker-behavior networks) from the colonies of *Odontomachus chelifer* (LATREILLE, 1802).

Script S3. R script to read each one of the individual BBNs (behavior-behavior networks) from the colonies of *Odontomachus chelifer* (LATREILLE, 1802).

Script S4. R script for the creation of the BBN (behavior-behavior network) and UNODF analysis (weighted nestedness) from the colony A of *Odontomachus chelifer* (LATREILLE, 1802).

Script S5. R script for the creation of BBN (behavior-behavior network) and UNODF analysis (weighted nestedness) from the colony B of *Odontomachus chelifer* (LATREILLE, 1802).

Script S6. R script for the creation of BBN (behavior-behavior network) and UNODF analysis (weighted nestedness) from the colony C of *Odontomachus chelifer* (LATREILLE, 1802).

Script S7. R script for the creation of BBNs (behavior-behavior networks) null models by the TNET package version 03.0.16.

Script S8. R script for the creation of BBNs (behavior-behavior networks) null models of inactivity by the TNET package version 03.0.16.

Script S9. R script of the comparison of the absolute frequency of the BBNs (behavior-behavior networks) for each active behavioral act, when they are self-interacting or when occurs behavior switching with other active behaviors.

Script S10. R script of the BBNs (behavior-behavior networks) null models for betweenness centrality from the colonies of *Odontomachus chelifer* (LATREILLE, 1802).

Script S11. R script of the BBNs (behavior-behavior networks) null models for degree centrality from the colony A of *Odontomachus chelifer* (LATREILLE, 1802).

Script S12. R script of the BBNs (behavior-behavior networks) null models for degree centrality from the colony B of *Odontomachus chelifer* (LATREILLE, 1802).

Script S13. R script of the BBNs (behavior-behavior networks) null models for degree centrality from the colony C of *Odontomachus chelifer* (LATREILLE, 1802).

Script S14. R script of the BBNs (behavior-behavior networks), modularity (*Q*) values and weighted nestedness (UNODF) from the colonies of *Odontomachus chelifer* (LATREILLE, 1802). Script S15. R script of the BBNs (behavior-behavior networks) null models of the modularity (*Q*) values from the colonies of *Odontomachus chelifer* (LATREILLE, 1802).