

COMPLETE LIST OF PUBLICATIONS AND CONGRESS CONTRIBUTIONS

Peer-reviewed

1. **Neusser TP**, Brenzinger B, Schrödl M & Jörger KM (2023). Really a “secondary gill under the skin”? Unveiling “dorsal vessels” in freshwater slugs (Mollusca, Panpulmonata, Acochlidimorpha). *Journal of Morphology*, **284**, e21653.
2. **Neusser TP**, Bergmeier FS, Brenzinger B, Kohnert P, Egger C, Yap-Chiongco MK, Kocot K, Schrödl M & Jörger KM (2021). Shallow-water interstitial malacofauna of the Azores. Proceedings of the Meiofauna Workshop Azores 2019, *Açoreana Supplement* **11**: 103-123.
3. Jörger KM, Álvaro NV, Andrade L, Araújo TQ, Aramayo V, Artois T, Ballentine W, Bergmeier F, Botelho AZ, Buckenmayer A, Capucho A, Cherneva I, Curini-Galletti M, Davison MA, Di Domenico M, Ellison C, Engelhardt J, Fais M, Fontaneto D, Frade D, de Frias Martins AM, Goetz F, Hochberg R, de Jesus-Navarrete A, Jondelius U, Jondelius Y, Luckas N, Martínez Garcia A, Mikhlina A, **Neusser TP**, Norenburg JL, Pardo J, Peixoto A, Savchenko A, Roberts N, Schmidt-Rhaesa A, Tödter L, Wang D, Yap-Chiongco M & Ricardo Costa AC (2021). Meiozores 2019 – Exploring the marine meiofauna of the Azores. Proceedings of the Meiofauna Workshop Azores 2019, *Açoreana Supplement* **11**: 17-41.
4. Lehmann T, **Neusser TP**, Jörger KM & Melzer RR (2021). Drifting postlarva of *Callipallene brevirostris* (Johnston, 1837) (Pycnogonida: Callipallenidae) from Roscoff (France). *Marine Biodiversity* **51**: 36-37.
5. Brenzinger B, Glaubrecht M, Jörger MK, Schrödl M & **Neusser TP** (2021). A new piece in the puzzle for the riverine slugs of the Acochlididae (Gastropoda: Panpulmonata: Acochlidimorpha) helps tracing steps of their freshwater invasion. *Organisms Diversity and Evolution* **21**: 337-359.
6. Egger C, **Neusser TP**, Norenburg J, Leasi F, Buge B, Vannozzi A, Cunha RL, Cox CJ & Jörger KM (2020). Uncovering the shell game with barcodes: diversity of meiofaunal Caecidae snails (Truncatelloidea, Caenogastropoda) from Central America. *ZooKeys* **968**: 1-42.
7. **Neusser TP**, Hanke F, Haszprunar G & Jörger KM (2019). ‘Dorsal vessels’? 3D-reconstruction and ultrastructure of the renopericardial system of *Elysia viridis* (Montagu, 1804) (Gastropoda: Sacoglossa), with a discussion of function and homology. *Journal of Molluscan Studies* **85**: 79-91.
8. Flammensbeck CK, Haszprunar G, Korshunova T, Martynov AV, **Neusser TP** & Jörger KM (2019). *Pseudovermis paradoxus* 2.0 – 3D microanatomy and ultrastructure of a vermiform, meiofaunal nudibranch (Gastropoda, Heterobranchia). *Organisms Diversity & Evolution* **19**: 41-62.

9. Baker P, Minzlaff U, Schoenle A, Schwabe E, Hohlfeld M, Jeuck A, Brenke N, Prausse D, Rothenbeck M, Brix S, Frutos I, Jörger KM, **Neusser TP**, Koppelman R, Devey C, Brandt A, Arndt H (2018). Potential contribution of surface-dwelling *Sargassum* algae to deep-sea ecosystems in the southern North Atlantic. *Deep Sea Research Part II* **148**: 21-34.
10. Drainas K, Carlson CH, Jörger KM, Schrödl M & **Neusser TP** (2017). The first helicoid sea slug: 3D microanatomy of *Helicohedyle dikiki* n. gen., n. sp. (Panpulmonata, Acochlidiida) from Guam. *Journal of Molluscan Studies* **84**: 1-11.
11. **Neusser TP**, Jörger KM, Lodde-Bensch E, Strong EE & Schrödl M (2016). The unique deep sea – land connection: interactive 3D visualization and molecular phylogeny of *Bathyhedyle boucheti* n. sp. (Bathyhedylidae n. fam.) – the first panpulmonate slug from bathyal zones. *PeerJ* **4**:e2738.
12. Kano Y, **Neusser TP**, Fukumori H, Jörger KM & Schrödl M (2015). Sea-slug invasion of the land. *Biological Journal of the Linnean Society* **116**: 253-259.
13. Klink SP, Bergmeier FS, **Neusser TP** & Jörger KM (2015). Stranded on a lonely island: Description of *Dondersia* (?) *todtae* sp. nov., the first shelf Solenogaster (Mollusca, Aplacophora) from the Azores. *Açoreana* **10**(4): 603-618.
14. **Neusser TP**, Bourke AJ, Metcalfe K & Willan RC (2015). First record of Aitengidae (Mollusca: Panpulmonata: Acochlidia) for Australia. *Northern Territory Naturalist* **26**: 27-31.
15. Jörger KM, **Neusser TP**, Brenzinger B & Schrödl (2014). Exploring the diversity of mesopsammic gastropods: how to collect, identify, and delimitate small and elusive sea slugs? *American Malacological Bulletin* **32**(2): 290-307.
16. Jörger KM, Stoschek T, Migotto AE, Haszprunar G & **Neusser TP** (2014). 3D-microanatomy of the mesopsammic *Pseudovermis salamandrops* Marcus, 1953 from Brazil (Nudibranchia, Gastropoda). *Marine Biodiversity* **44**: 327-341.
17. Brenzinger B, **Neusser TP**, Glaubrecht M, Haszprunar G & Schrödl M 2011. Redescription and three-dimensional reconstruction of the limnic acochlidian gastropod *Strubellia paradoxa* (Strubell, 1892) (Gastropoda: Euthyneura) from Ambon, Indonesia. *Journal of Natural History* **45**(3/4): 183-209.
18. Brenzinger B, **Neusser TP**, Jörger KM & Schrödl M 2011. Integrating 3D microanatomy and molecules: natural history of the Pacific freshwater slug *Strubellia* Odhner, 1937 (Heterobranchia: Acochlidia), with description of a new species. *Journal of Molluscan Studies* **77**: 351-374.
19. Kohnert P, **Neusser TP**, Jörger KM & Schrödl M 2011. Time for sex change! 3D-reconstruction of the copulatory system of the ‘aphallic’ *Hedylopsis ballantinei* (Gastropoda, Acochlidia). *Thalassas* **27**(2): 113-119.

20. **Neusser TP**, Fukuda H, Jörger KM, Kano Y & Schrödl M 2011. Sacoglossa or Acochlidia? 3D reconstruction, molecular phylogeny and evolution of Aitengidae (Gastropoda, Heterobranchia). *Journal of Molluscan Studies* **77**: 332-350.
21. **Neusser TP**, Jörger KM & Schrödl M 2011. Cryptic species in tropic sands - Interactive 3D anatomy, molecular phylogeny and evolution of meiofaunal Pseudunelidae (Gastropoda, Acochlidia). *PLoS ONE* **6**(8): e23313.
22. Schrödl M & **Neusser TP** 2010. Towards a phylogeny and evolution of Acochlidia (Mollusca: Gastropoda: Opisthobranchia). *Zoological Journal of the Linnean Society* **158**(1): 124-154.
23. Jörger KM, Heß M, **Neusser TP** & Schrödl M 2009. Sex in the beach: spermatophores, dermal insemination and 3D sperm ultrastructure of the aphallic mesopsammic *Pontohedyle milaschewitchii* (Acochlidia, Opisthobranchia, Gastropoda). *Marine Biology* **156**(6): 1159-1170.
24. **Neusser TP**, Hess M & Schrödl M 2009. Tiny but complex - interactive 3D visualization of the interstitial acochlidian gastropod *Pseudunela cornuta* (Challis, 1970). *Frontiers in Zoology* **6**: 20.
25. **Neusser TP**, Martynov AV & Schrödl M 2009. Heartless and primitive? 3D reconstruction of the polar acochlidian gastropod *Asperspina murmanica*. *Acta Zoologica* **90**(3): 228-245.
26. **Neusser TP** & Schrödl M 2009. Between Vanuatu tides: 3D anatomical reconstruction of a new brackish water acochlidian gastropod from Espiritu Santo. *Zoosystema* **31**(3): 453-469.
27. Jörger KM, **Neusser TP**, Haszprunar G & Schrödl M 2008. Undersized and underestimated: 3D-visualization of the Mediterranean interstitial acochlidian gastropod *Pontohedyle milaschewitchii* (Kowalevsky, 1901). *Organisms Diversity & Evolution* **8**(3): 194-214.
28. Jörger KM, **Neusser TP** & Schrödl M 2007. Re-description of a female *Pontohedyle brasiliensis* (Rankin, 1979), a junior synonym of the Mediterranean *P. milaschewitchii* (Kowalevsky, 1901) (Acochlidia, Gastropoda). *Bonner Zoologische Beiträge* **55**(3/4): 283-290.
29. **Neusser TP**, Heß M, Haszprunar G & Schrödl M 2007. Sperm ultrastructure of *Microhedyle remanei*, an interstitial acochlidian gastropod with dermal fertilization. *Journal of the Marine Biological Association of the UK* **87**(3): 747-754.
30. **Neusser TP**, Jörger KM & Schrödl M 2007. Exploring cerebral features in Acochlidia (Gastropoda: Opisthobranchia). *Bonner zoologische Beiträge* **55**(3/4): 301-310.
31. **Neusser TP** & Schrödl M 2007. *Tantulum elegans* reloaded: a computer-based 3D-visualization of the anatomy of a Caribbean freshwater acochlidian gastropod. *Invertebrate Biology* **126**(1): 18-39.

32. **Neusser TP**, Hess M, Haszprunar G & Schrödl M 2006. Computerbased 3-dimensional reconstruction of the anatomy of *Microhedyle remanei* (Marcus, 1953), an interstitial acochlidian gastropod from Bermuda. *Journal of Morphology* **267**(2): 231-247.

Non peer-reviewed

1. **Neusser TP**, Bergmeier FS, Gensler H, Heß M, Jörger KM, Schrödl M & Brenzinger B 2023. Lebendbeobachtungen und Charakterisierung eines seltenen Exemplars: *Gerhard Haszprunar* Wien, 1957. *Spixiana* **46**: 1-5.
2. Bergmeier FS, Brenzinger B & **Neusser TP** (eds) 2022: Book of Abstracts of the World Congress of Malacology 2022, Munich. *Spixiana* Supplement 30 A, Munich, pp. 356.
3. **Neusser TP** 2018. Magische Unterwasserwelt – Tiefseeforscher präsentieren ihre Lieblingstiere. *Bayern2, IQ-Wissenschaft und Forschung* vom 02.11.2018. <https://www.br.de/radio/bayern2/programmkalender/ausstrahlung-1558640.html>
4. **Neusser TP** 2018. Zwischen Forschung, Lehre und Koordination. In: Perspektiven – Berufsbilder von und für Biologen und Biowissenschaftler. Verband für Biologie, Biowissenschaften und Biomedizin e.V., 10. Auflage: 35.
5. **Neusser TP** & Schrödl M 2018. Tiefsee-Schnecke in Top Ten gewählt. LMU-Pressemeldung vom 09.05.2018. https://www.uni-muenchen.de/forschung/news/2018/schroedl_schnecke.html
6. **Neusser TP** & Schrödl M 2017. Tiefseemonsterschnecken: Neue Art, neue Gattung, neue Familie! ZSM Collection Blog 10th February 2017. <http://zsmblog.de/>
7. Jörger KM, Brenzinger B, **Neusser TP**, Martynov AV, Wilson NG & Schrödl M 2014. Panpulmonate habitat transitions: tracing the evolution of Acochlidia (Heterobranchia, Gastropoda). *bioRxiv* doi: <http://dx.doi.org/10.1101.010322>.
8. Schrödl M, Brenzinger B & **Neusser TP** 2013. Mega-Expedition zum Zentrum der Biodiversität: Papua Niugini 2012-2013. *GfBS News* **28**: 24-25.
9. **Neusser TP** 2012. Systematics and evolution of the Acochlidia (Gastropoda, Euthyneura) – a microanatomical approach by means of 3D reconstruction using Amira®. *PhD diss., Ludwig-Maximilians-Universität*.
10. Schrödl M, Ryall P, Gertin T & **Neusser TP** 2007. West African *Navanax aenigmaticus*. [Message in] *Sea Slug Forum*. Australian Museum, Sydney. Available from <http://www.seaslugforum.net/find/19658>
11. Schrödl M & **Neusser TP** 2006. Phylogeny and evolution of acochlidian opisthobranchs. [Message in] *Sea Slug Forum*. Australian Museum, Sydney. Available from <http://www.seaslugforum.net/find/15744>

Book chapters

1. Jörger KM, **Neusser TP**, Brenzinger B & Schrödl M (2020). Gastropoda. In: Guide to the identification of marine meiofauna. Ed.: Schmidt-Rhaesa A. Pfeil-Verlag, Munich.
2. **Neusser TP** & Schrödl M 2019. Tantulidae Rankin, 1979 and Acochlidiidae Küthe, 1935. In: Freshwater mollusks of the world: a distribution atlas. Lydeard C & KS Cummings (eds.). Johns Hopkins University Press, Baltimore, pp.242.
3. **Neusser TP** 2011. Marine interstitial. In: Bouchet P., Le Guyader H. & Pascal O. (eds) *The Natural History of Santo*. MNHN, Paris; IRD, Marseille; PNI, Paris. 572 p. (Patrimoines naturels; 70).

Congress contributions and invited talks

1. **Neusser TP**, Bourke AJ, Jörger KM, Kano Y, Schrödl M & Brenzinger B 2022. New insights into the diversity of the ‚bug-eating slugs‘ Aitengidae (Acochlidimorpha, Panpulmonata). In: Bergmeier FS, Brenzinger B, Neusser TP (eds). Book of Abstracts of the World Congress of Malacology 2022, Munich. *Spixiana Supplement 30 A*, Munich, p. 67. (Poster)
2. **Neusser TP**, Bourke AJ, Jörger KM, Kano Y, Schrödl M & Brenzinger B 2022. New insights into the diversity of the ‚bug-eating slugs‘ Aitengidae (Acochlidimorpha, Panpulmonata). In: Heß M (ed). Book of Posters of the World Congress of Malacology 2022, Munich. *Spixiana Supplement 30 B*, Munich, p. 24. (Poster)
3. Bergmeier FS, Yap-Chiongco M, **Neusser TP**, Brenzinger B, Kocot KM & Jörger KM 2022. Life’s a beach: Diversity and ecology of shallow water interstitial Solenogastres (Mollusca, Aplacophora). In: Bergmeier FS, Brenzinger B, Neusser TP (eds). Book of Abstracts of the World Congress of Malacology 2022, Munich. *Spixiana Supplement 30 A*, Munich, p. 295. (Poster)
4. Bergmeier FS, Brenzinger B, Gensler H, Haszprunar G, Hawe A, Heß M, Hobelsberger L, Jörger KM, Kunze T, Kohnert PC, **Neusser TP**, Pinkau C, Schrödl M, Schwabe E & Wild E 2022. 20 years of 3D microanatomical research by the Munich malacologists around Prof. Haszprunar – a synopsis. In: Bergmeier FS, Brenzinger B, Neusser TP (eds). Book of Abstracts of the World Congress of Malacology 2022, Munich. *Spixiana Supplement 30 A*, Munich, p. 350. (Poster)
5. Bergmeier FS, Brenzinger B, Gensler H, Haszprunar G, Hawe A, Heß M, Hobelsberger L, Jörger KM, Kunze T, Kohnert PC, **Neusser TP**, Pinkau C, Schrödl M, Schwabe E & Wild E 2022. 20 years of 3D microanatomical research by the Munich malacologists around Prof. Haszprunar – a synopsis. In: Heß M (ed). Book of Posters of the World Congress of Malacology 2022, Munich. *Spixiana Supplement 30 B*, Munich, p. 67. (Poster)

6. Pinkau C, **Neusser TP**, Bergmeier FS 2021. A drop in the ocean of deep-sea diversity: 3D-microanatomy of a novel Solenogastres (Mollusca, Aplacophora) from the Northwest Pacific. Abstracts of the 113th Annual Meeting of the German Zoological Society, online, Germany: 174. (Poster Student Award)
7. Schächinger P, **Neusser TP** & Schrödl M 2020. Arionidae in Munich: Unravelling the sluggish mess. Molluscan Forum, 19th Nov 2020. (Talk)
8. **Neusser TP** 2019. Taxonomic advances through µCT and 3D visualization in deep-sea taxa. Workshop “Deep-sea taxonomy under pressure”, Senckenberg Research Institute and Natural History Museum, Frankfurt. (invited talk)
9. Melzer F, Brenzinger B, Jörger KM & **Neusser TP** 2019. Taxonomic re-evaluation of tiny, interstitial slugs in the cryptic family Pseudunelidae based on anatomical and molecular data. Abstracts from the 20th Annual Meeting of the “Gesellschaft für Biologische Systematik” (GfBS), München, p. 23. (2nd best student talk). https://www.gfbs-home.de/fileadmin/user_upload/pdf_Tagungs_Abstracts/GfBS_2019_abstracts.pdf
10. **Neusser TP**, Diez García YL, Onay A, Pirchtner M & Jörger KM 2019. Viva la evolución! Discovery of a third lineage of freshwater slugs (Acochlidimorpha, Panpulmonata) from Cuba. Abstracts from the 20th Annual Meeting of the „Gesellschaft für Biologische Systematik“ (GfBS), München, p. 25. https://www.gfbs-home.de/fileadmin/user_upload/pdf_Tagungs_Abstracts/GfBS_2019_abstracts.pdf
11. Kiesmüller C, Wilson NG, Jörger KM & **Neusser TP** 2018. Another weird secondarily coiled acochlidian slug – 3D-reconstruction of *Helicohedyle* sp. from Lord Howe Island. Abstracts of the VI International Heterobranch Workshop, Perth, Australia. (Poster)
12. Brenzinger B, Jörger KM, Klotz R, Schrödl M & **Neusser TP** 2017. Meiofaunal slug diversity boosted by first survey from NE Papua New Guinea (Bismarck Sea). Abstracts of the 3rd BioSyst.EU meeting, Gothenburg, Sweden. (Poster)
13. Egger C, **Neusser TP**, Norenburg J, Leasi F & Jörger KM 2017. Beating the shell game with barcodes: diversity of meiofaunal Caecidae snails (Truncatelloidea, Caenogastropoda) from Central America. Abstracts of the 3rd BioSyst.EU meeting, Gothenburg, Sweden. (Poster)
14. **Neusser TP**, Haszprunar G, Schrödl M & Jörger KM 2017. Comparative microanatomy and ultrastructure of enigmatic ‘dorsal vessel systems’ in panpulmonate gastropods. Abstracts of the 4th International Congress on Invertebrate Morphology, Moscow, Russia: 148. (Talk)
15. Brand F, Haszprunar G, Leasi F, Jörger KM & **Neusser TP** 2017. Integrative taxonomy of the first *Pseudovermis* sea slug from the Eastern Pacific. Abstracts of the 4th International Congress on Invertebrate Morphology, Moscow, Russia: 207. (Poster)
16. Brenzinger B, **Neusser TP**, Schrödl M & Kano Y 2017. Characterization of a new heterobranch superfamily (Gastropoda). Abstracts of the 4th International Congress on Invertebrate Morphology, Moscow, Russia: 75. (Poster)

17. Jörger KM, Bergmeier FS, **Neusser TP** & Haszprunar G 2017. The enigmatic sensory world of Solenogastres (Mollusca). Abstracts of the 4th International Congress on Invertebrate Morphology, Moscow, Russia: 84. (Talk)
18. **Neusser TP**, Haszprunar G, Jörger KM & Schrödl M 2016. Exploration of enigmatic 'dorsal vessel systems' in panpulmonate gastropods. Abstracts of the 19th World Congress of Malacology, Penang, Malaysia: 53. (Talk)
19. Drainas K, Carlson CH, Schrödl M & **Neusser TP** 2016. First record and 3D-reconstruction of a marine mesopsammic acochlidian gastropod from Guam. Abstracts of the 19th World Congress of Malacology, Penang, Malaysia: 235. (Poster)
20. Klink SP, **Neusser TP**, Schrödl M & Jörger KM 2016. Frequently found but not familiar – 3D redescription of the minute sea slug *Embletonia pulchra* (Embletoniidae, Nudibranchia) from the North Atlantic. Abstracts of the 19th World Congress of Malacology, Penang, Malaysia: 234. (Poster)
21. Schrödl M, Brenzinger B, Jörger KM, **Neusser TP** & Wilson NG 2016. Rhodopemorphs and other mesopsammic gastropods: state of the art. Abstracts of the 19th World Congress of Malacology, Penang, Malaysia: 149. (Talk)
22. **Neusser TP**, Biging A, Schrödl M & Jörger KM 2016. Morphological adaptations to freshwater habitats in the circulatory and excretory systems of the limnic slug *Acochlidium* (Acochlidia, Panpulmonata, Gastropoda). Abstracts of the 17th Annual Meeting of the Gesellschaft für Biologische Systematik, Munich, Germany. *Zitteliana* 88: 39. (Talk)
23. Hübner A, Biging A, Brenzinger B, Jörger KM, Schrödl M & **Neusser TP** 2015. An integrative approach to the diversity of the limnic slug *Acochlidium* (Gastropoda, Panpulmonata, Acochlidia). Abstracts of the 108th Annual Meeting of the German Zoological Society, Graz, Austria: 120. (Poster)
24. Biging A, Brenzinger B, **Neusser TP**, Schrödl M & Jörger KM 2015. Island hopping along the Indo-Pacific Archipelago – Molecular species delineation and biogeography in the freshwater slug *Acochlidium* (Acochlidia, Heterobranchia). Book of abstracts of the 5th International Workshop on Opisthobranchs, Porto, Portugal. *Portugala* 17, suppl.1: 55. (Best student poster)
25. **Neusser TP**, Biging A, Schrödl M & Jörger KM 2015. Pimping a slug's circulatory and excretory systems – adaptations to freshwater habitats revealed by histological and ultrastructural data. Book of abstracts of the 5th International Workshop on Opisthobranchs, Porto, Portugal. *Portugala* 17, suppl.1: 29. (Talk)
26. Flammensbeck C, Haszprunar G, **Neusser TP** & Jörger KM 2014. 3D-microanatomy of *Pseudovermis paradoxus* and its implications for the evolution of Pseudovermidiae (Nudibranchia, Gastropoda). Abstracts of the 3rd International Conference on Invertebrate Morphology, Berlin, Germany: 191. (Poster)

27. Jörger KM, Brenzinger B, Heß M, Schrödl M & **Neusser TP** 2014. Tales of miniaturization and progenesis: a comparative histological and ultrastructural approach to investigate morphological convergence in mesopsammic slugs. Abstracts of the 3rd International Conference on Invertebrate Morphology, Berlin, Germany: 191. (Talk)
28. Brenzinger B, **Neusser TP**, Glaubrecht M, Jörger KM & Schrödl 2013. A new piece in the puzzle for the riverine slugs of the Acochlididae (Gastropoda: Panpulmonata: Acochlidia). Abstracts of the 106th Annual Meeting of the German Zoological Society, Munich, Germany: 448-449. (Poster)
29. Brenzinger B, **Neusser TP**, Glaubrecht M, Jörger KM & Schrödl 2013. A new piece in the puzzle for the riverine slugs of the Acochlididae (Panpulmonata: Acochlidia). In: AM de Frias Martins, AC Costa, RT da Cunha, S Ávila, SC Monteiro & P Raposeiro (eds) *Açoreana - Book of Abstracts of the World Congress of Malacology*, Azores, Portugal. Suppl. **8**: 193. (Poster)
30. Jörger KM, **Neusser TP**, Brenzinger B & Schrödl M 2013. Out of the marine mesopsammon, into the (pan-)pulmonate world: historical biogeography and habitat shifts in the evolution of acochlidian slugs. In: AM de Frias Martins, AC Costa, RT da Cunha, S Ávila, SC Monteiro & P Raposeiro (eds) *Açoreana - Book of Abstracts of the World Congress of Malacology*, Azores, Portugal. Suppl. **8**: 139. (Talk)
31. Jörger KM, Schrödl M, Brenzinger B & **Neusser TP** 2013. Back to the sea? First ontogenetic data of limnic slugs (Acochlidia, Heterobranchia). In: A Kroh, B Berning, E Haring, M Harzhauser, H Sattmann, J Walochnik, D Zimmermann & M Zuschin (eds) Abstracts of the 2nd BioSyst.EU joint meeting, Vienna, Austria: 103. (Poster)
32. **Neusser TP**, Brenzinger B, Strong EE & Schrödl M 2013. The enigma from the deep – Integrative study of a remarkable heterobranch sea slug (Mollusca) from off Mozambique. Abstracts of the 106th Annual Meeting of the German Zoological Society, Munich, Germany: 427. (Talk).
33. **Neusser TP**, Brenzinger B, Strong EE & Schrödl M 2013. The enigma from the deep – Integrative study of a remarkable heterobranch sea slug from off Mozambique. In: AM de Frias Martins, AC Costa, RT da Cunha, S Ávila, SC Monteiro & P Raposeiro (eds) *Açoreana - Book of Abstracts of the World Congress of Malacology*, Azores, Portugal. Suppl. **8**: 181. (Talk)
34. **Neusser TP**, Kano Y & Schrödl M 2013. Acochlidian sea slugs (Mollusca) on shore leave – another invasion of the land. Abstracts of the 106th Annual Meeting of the German Zoological Society, Munich, Germany: 451. (Poster).
35. **Neusser TP**, Kano Y & Schrödl M 2013. Acochlidian sea slugs on shore leave - another invasion of the land. In: AM de Frias Martins, AC Costa, RT da Cunha, S Ávila, SC Monteiro & P Raposeiro (eds) *Açoreana - Book of Abstracts of the World Congress of Malacology*, Azores, Portugal. Suppl. **8**: 149. (Poster)

36. Stoschek T, Rabe A, Migotto A, Haszprunar G, **Neusser TP** & Jörger K 2013. Hold on to your kleptocnides! 3D-microanatomy of meiofaunal *Pseudovermis* (Nudibranchia, Gastropoda, Mollusca). Abstracts of the 106th Annual Meeting of the German Zoological Society, Munich, Germany: 261. (Poster)
37. **Neusser TP**, Brenzinger B, Jörger KM & Schrödl M 2012. Small mollusks - big insights: the mesopsammic contribution to Malacology. In: P Callomon, G Rosenberg & AS Lawless (eds) Abstracts of the 78th Annual Meeting of the American Malacological Society, Cherry Hill, New Jersey, USA: 63. (invited talk)
38. Brenzinger B, **Neusser TP**, Jörger KM & Schrödl M 2010. 120 years after Strubell: 3D microanatomy and biology of the limnic acochlidian slug *Strubellia* Odhner, 1937. 17th World Congress of Malacology 2010, Phuket, Thailand, *Tropical Natural History Suppl.* 3: 48. (Talk)
39. Kohnert P, Jörger KM, **Neusser TP** & Schrödl M. 2010. Time for sex change! 3D-reconstruction of the copulatory system of the "aphallic" acochlidian *Hedylopsis ballantinei*. In: JS Troncoso, J Moreira & G Díaz-Agras (eds) Abstracts of the 3rd International Workshop on Opisthobranchs, Vigo, Spain: 39. (Poster)
40. **Neusser TP**, Brenzinger B, Fukuda H, Jörger KM, Kano Y & Schrödl M 2010. Sacoglossa or Acochlidia? 3D micromorphology of Aitengidae. In: JS Troncoso, J Moreira & G Díaz-Agras (eds) Abstracts of the 3rd International Workshop on Opisthobranchs, Vigo, Spain: 25. (Talk)
41. **Neusser TP**, Jörger KM & Schrödl M 2010. Reconstruyendo la historia evolutiva de un taxón antiguo: el caso de los gastrópodos Acochlidos. *Biological Research* 43 (Suplemento A): R-39. (Talk in Spanisch)
42. **Neusser TP**, Kano Y, Fukuda H, Jörger KM & Schrödl M 2010. "Himitsu namekuji" - the Secret Slug(s): 3D-reconstruction of Aitengidae. 17th World Congress of Malacology 2010, Phuket, Thailand, *Tropical Natural History Suppl.* 3: 274. (Poster)
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