

**Bibliography Annette Grathoff**, Dr. rer. nat. (Biology, Chemical Ecology)

(2023) [Non-linear frequency mixing and amplification]:

**"Structural basis of nonlinear frequency combination"** contribution to the section „Die Bedeutung des Lebens im Universum" (The meaning of life in the universe) chaired by Prof. i. R. Dr. Rainer E. Zimmermann (Berlin); p.25-35 (in German) in Li, W.; Wahl, C.; Erdner, S.; Schwarze, B.C.; Dan, Y. (Hrsg.): "Le present est plein de l'avenir, et chargé du passé" : Vorträge des XI. Internationalen Leibnizkongresses, 31. Juli – 4. August 2023, Leibniz Universität Hannover, Deutschland. Band 2. Hannover : Gottfried-Wilhelm-Leibniz-Gesellschaft e.V., 575 S.  
<https://doi.org/10.15488/14329>

(2023) [Braess Paradox - Dual nature between inequality in potential and new paths?]:

**How Much Rationality Is Needed for Decision Making?** *Comput. Sci. Math. Forum* 2023, 8, 12.; Presented at Forum on Information Philosophy—The 6th International Conference of Philosophy of Information, IS4SI Summit 2023, Beijing, China, 14 August 2023.  
<https://doi.org/10.3390/cmsf2023008012>

(2022) [Nonlinearities and Interference]:

**Nonlinearities and Interference - their importance for the study of information;** *Proceedings* 2022, 81(1), 61;  
<https://doi.org/10.3390/proceedings2022081061>

(2022) [Plenum essay]:

Organizer of the special session of the IS4SI Summit 2021 (held online) from 12th–19th of September 2021, **"Information in Natural Sciences"** (13-15th & 17th of September) Short summary published in "Information in Natural Sciences". *Proceedings* 2022, 81, 35.  
<https://doi.org/10.3390/proceedings2022081035>

(2021) [Maintenance approach to function definition]:

**On the Explicit Function of Life within a Physical Universe.** *Philosophies*. 2021; 6(3):59;  
<https://doi.org/10.3390/philosophies6030059>

(2021) [Book chapter, maintenance approach]:

**Zur expliziten Funktion des Lebens innerhalb des physikalischen Universums** p.247-317 (in German); in *Neue Aspekte der Naturdialektik. Die Bedeutung des Lebens im Universum*; Editor Rainer Zimmermann; Wissenschaftlicher Verlag Berlin 2021; ISBN 978-3-96138-293-4.

(2021) [Speculative essay on structure - field interaction]:

**Boomerang and Hologram - two examples of information in motion. The exploration of physical kinetic and structural information** p.52-70; in *Proceedings of the remote workshop: A quest for an interface between information and action* Gaeta, 7,9,20 April 2021 (online); Editors Pier Francesco Moretti, Vasileios Basios; @2021, Consiglio Nazionale delle Ricerche; ISSN 2724-6132.  
[http://www2.foresight.cnr.it/media/attachments/2022/04/11/proceedings\\_a-quest-for-an-interface-between-information-and-action\\_issn-2724-6132\\_2021-8.pdf](http://www2.foresight.cnr.it/media/attachments/2022/04/11/proceedings_a-quest-for-an-interface-between-information-and-action_issn-2724-6132_2021-8.pdf)

(2019) [Stonier's Structural and Kinetic Components of Physical Information]:

**Exploration of Structural and Kinetic Components of Physical Information;** *Proceedings* 2020, 47, 16; Presented at the Theoretical Information Studies (TIS) session at IS4SI Summit 2019, Berkeley, USA, 2nd of June 2019.  
<https://doi.org/10.3390/proceedings2020047016>

(2018) [Book chapter]:

**Information as a feature of evolving conservative systems. Stonier's Approach Revisited;** in *Ontologische Probleme der Grundlegung nach Schelling und Bloch*; Editor Rainer Zimmermann;

Kovac, Dr. Verlag 2018; ISBN 978-3-8300-9909-3.

(2018) [Concurrency]:

Mark Burgin & Annette Grathoff; **Concurrent systems and time synchronization**; International Journal of General Systems, 2018, <https://doi.org/10.1080/03081079.2018.1425298>

(2017) [Manifesto]:

Rainer E. Zimmermann, Wolfgang Hofkirchner, José M. Díaz Nafria, Annette Grathoff, Tomáš Sigmund and Xiaomeng Zhang; **Evolutionary Systems. A Manifesto**; Proceedings 2017, 1, 253; <https://doi.org/10.3390/proceedings1030253>

(2017) [Stonier's Structural and Kinetic Components of Physical Information]:

**Stonier's Definition for Kinetic and Structural Information Revised**; Proceedings 2017, 1, 251; Presented at the session Possibility and Actuality: Towards a Manifesto on Evolutionary Systems at IS4SI Summit 2017, Gothenburg, Sweden, 12th of June 2017. <https://doi.org/10.3390/IS4SI-2017-04012>

(2017) [Importance of Principle of stationary action in evolution]:

**An Evolutionary View on Function-Based Stability**; Proceedings 2017, 1, 54; Presented at the session Foundations of Information Science at IS4SI Summit 2017, Gothenburg, Sweden, 15th of June 2017. <https://doi.org/10.3390/IS4SI-2017-03920>

(2016) [Competition entry]:

Poster and Presentation at the European Meeting on Cybernetics and Systems Research (EMCSR) 2016: „**The Evolution of Information Processing Systems**”.

(2010) [Thesis]:

**Einfluss limnischer Makrophyten auf Bakterioplankton-Gemeinschaften - Veränderungen der Zusammensetzung von Bakterioplankton -Gemeinschaften in unmittelbarer Nähe von *Iris pseudacorus* und *Mentha aquatica***, Südwestdeutscher Verlag für Hochschulschriften 2010.

(2005) [Patent]:

**Method and device for combating caterpillars up oak trees involves providing artificial trail over natural trail to lead caterpillar down to collecting container at bottom of trunk** (German Patent DE102005013588) (in German) <https://depatistnet.dpma.de/DepatisNet/depatistnet?action=pdf&docid=DE102005013588A1&xxxfull=1>

(2005) [Diploma thesis poster]:

Poster and presentation at the graduate meeting of the German Zoological Society 2005 at Würzburg „**Evolutionary Chemical Ecology**“: „**Scents from sphingophilous flowers electrophysiologically tested with sphingid antennae in an EAG assay**“.

----

All links were checked for functionality on 17/02/2025. Please write to me if a dead link appears one day, thank you!