

Scambor, C., & Schrausser, D. G. 2023a. "Introduction (part II, permutation tests for repeated measurement designs)." *Thesis Chapters*. Academia.  
<https://www.academia.edu/94993376>.

———. 2023b. "Philosophy of science fundamentals." *Thesis Chapters*. Academia.  
<https://www.academia.edu/94481830>.

———. 2023c. "Statistical methods from the point of view of philosophy of science." *Thesis Chapters*. Academia. <https://www.academia.edu/94482216>.

———. 2023d. "Permutation tests in experimental research." *Thesis Chapters*. Academia.  
<https://www.academia.edu/96788147>.

Schrausser, D. G. 1996a. "Permutationstests: Theoretische und praktische Arbeitsweise von Permutationsverfahren beim unverbundenen 2 Stichprobenproblem." Mag.rer.nat., Universität Graz: Naturwissenschaftliche Fakultät.  
<https://doi.org/10.13140/RG.2.2.24500.32640/1>.

———. 1996b. "Einführung in die Benutzung von SPSS." In *Methoden Skriptum*, edited by ÖH. Österreichische Hochschülerschaft, ÖH.  
<https://doi.org/10.13140/RG.2.2.10698.44482>.

———. 1998. "Exakte Verfahren oder Asymptotische Approximation?" In *Perspektiven Psychologischer Forschung in Österreich*, edited by Glück, J., Jirasco, M., & Rollett, B. Vol. 2. WUV-Univ.-Verl., Wien. <https://www.worldcat.org/de/title/75975252>.

———. 2022a. "Thesis chapter 1: Introduction." *Thesis Chapters*. Academia.  
<https://www.academia.edu/82224369>.

———. 2022b. "Thesis chapter 2: Random selection as correlative construct." *Thesis Chapters*. Academia. <https://www.academia.edu/81267127>.

———. 2022c. "Thesis chapter 4: Permutation tests to reveal interaction effects." *Thesis Chapters*. Academia. <https://www.academia.edu/81286148>.

———. 2022d. "Thesis: Summaries and Discussions." *Thesis Chapters*. Academia.  
<https://www.academia.edu/82083349>.