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Lehrbuch

- Jan-Peter Meyn: *Grundlegende Experimentiertechnik im Physikunterricht*, München: Oldenbourg 2011; 2. Auflage 2013.
2 Rezensionen der ersten Auflage durch Peter Dauscher in: Physik Journal 10 Nr. 10, 49 (2011); Wilfried Sommer in: Erziehungskunst, Oktober 2011;
Rezension der zweiten Auflage durch Gunther Wappler in: Physik in unserer Zeit 2/2014 (45), S. 100.

Didaktische Zeitschriften

1. Jan-Peter Meyn: Experimente skalieren. Pro Lucis 1-2/2015, S. 19-24.
2. Jörn Schneider und Jan-Peter Meyn, „Modellexperimente zur Quantenkryptographie“, Praxis der Naturwissenschaften – Physik in der Schule, **65**(1) (2016), 36-38.
3. Jan-Peter Meyn, „The kinematic advantage of electric cars“ Eur. J. Phys. 36, 065037 (2015).
4. Jan-Peter Meyn, „Physiker fährt Elektroauto“, Praxis der Naturwissenschaften – Physik in der Schule, **64**(8) (2015), 30-35.
5. Andreas Strunz und Jan-Peter Meyn, „Experimentelle Quantenphysik im Physikunterricht,“ Praxis der Naturwissenschaften – Physik in der Schule, **64**(4) (2015), 36-40.
6. Florian Zucker, Anna Gräbner, Andreas Strunz und Jan-Peter Meyn, „Quantitative analysis of a wind energy conversion model,“ Eur. J. Phys. **36** 025014 (2015).
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12. Patrick Bronner, Andreas Strunz, Christine Silberhorn und Jan-Peter Meyn, „„Und er würfelt doch!“ - Optische Experimente zum Quantenzufall“, Praxis der Naturwissenschaften – Physik in der Schule, **62**(1) (2013), 11-14.

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