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**Kronecker product - Wikipedia**

In mathematics, the Kronecker product, denoted by  $\otimes$ , is an operation on two matrices of arbitrary size resulting in a block matrix. It is a generalization of the outer product (which is denoted by the same symbol) from vectors to matrices, and gives the matrix of the tensor product with respect to a standard choice of basis.

[EP2762859A4 - Optical interferometer, information ...](#)

[EP2762859A4 - Optical interferometer, information acquisition apparatus, and information acquisition method - Google Patents](#)

**Pilot wave theory - Wikipedia**

In theoretical physics, the pilot wave theory, also known as Bohmian mechanics, was the first known example of a hidden-variable theory, presented by Louis de Broglie in 1927. Its more modern version,

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[Zeitschrift für Physik A - rd.springer.com](#)

Z. Physik A 289, 391-394 (1979) Zeitschrift für Physik A 9 by Springer-Verlag 1979 A Unique Parameterization for the Transition Potential in Muonic X-Rays

**In uence of exciton transfer on the optical cycle of -PTCDA unambiguously from the linear optical properties alone. Recently, two alternative routes have been proposed for gaining more insight into the CT states: First**

**On static solutions in 2D dilaton gravity with scalar matter**

On static solutions in 2D dilaton gravity with scalar matter the existence of horizons in static solutions of generic dilaton gravity with scalar matter [9]. It should be pointed out that the analysis in that reference is a local one in the vicinity of the horizon. Thus, the question whether an isolated static BH (immersed in at spacetime) with scalar

hair may exist cannot be addressed

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in Advanced Quantum Theory Prof.

Herbert Dreiner, Toby Opferkuch and Daniel Schmeier

A solver for multiple right hand sides - uni-  
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Motivation Basic problem in QCD: Compute the quark  
propagator Need  $N_s \times N_c \times V$  solutions of linear systems  
to get the propagator This cannot be done!