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## COMPEHENSIVE NONLINEAR MODELLING OF DISPERSIVE HETERSTRUCTURE FIELD EFFECT TRANSISTORS AND THEIR MMIC APPLICATIONS



Cuvillier Verlag Jun 2006, 2006. Taschenbuch. Book Condition: Neu. 210x146x15 mm. Neuware - A custom HFET model was developed and applied in the design of several MMIC applica- tions. The model is expressly dedicated to microwave circuit design. Its analytical nonlinear equations provide a compromise between physical interpretability, numerical e ciency and global validity. As an essential part of the overall model, the COBRA expression features a highly e cient and accurate description of complex HFET drain current characteristics. A...

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- · Authored by Ingmar Kallfass
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