

Near-rings And Near-fields. North-holland Mathematics Studies, Volume 137.

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Most topics in near-ring and near-field theory are treated here, along with an extensive introduction to the theory. There are two invited lectures: Non-Commutative Geometry, Near-Rings and Near-Fields' which indicates the relevance of near-rings and near-fields for geometry, while Pseudo-Finite Near-Fields' shows the impressive power of model theoretic methods. The remaining papers cover such topics as D.G. near-rings, radical theory, KT-near-fields, matrix near-rings, and applications to systems theory.

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