

# Nearrings And Nearfields

[DOWNLOAD HERE](#)

"Foreword. Acknowledgments. - Part I Invited Addresses. - On Recent Developments of Planar Nearrings; Wen-Fong Ke. Some Problems Related to Near-rings of Mappings; Carl J. Maxson. Some recent developments in group near-rings; John D. P. Meldrum. Loop-nearrings; Silvia Pianta. The Z-constrained Conjecture; Stuart D. Scott. - Part II Contributed Papers. - Primeness and Radicals in Near-rings of Continuous Functions; Geoffrey L. Booth. Difference methods and Ferrero pairs; Tim Boykett and Peter Mayr. Zero-Divisor Graphs of Nearrings and Semigroups; C. Alan Cannon, Kent M. Neuerburg, Shane P. Redmond. Additive GS-automata and Syntactic Nearrings; Yuen Fong, Feng-Kuo Huang, Chiou-Shieng Wang. On the Nilpotence of the s-Radical in Matrix Near-Rings; John F.T. Hartney, Anthony M. Matlala. A right radical for right d.g. near-rings; John F.T. Hartney, Danielle S. Rusznyak. From Involution sets, graphs and loops to loop-nearrings; Helmut Karzel, Silvia Pianta, Elena Zizioli. Semi-nearrings of bivariate polynomials over a field; Kent M. Neuerburg. Automorphism Groups Emitting Local Endomorphism Nearrings II; Gary L. Peterson. Planar near-rings, sandwich near-rings and near-rings with right identity; Gerhard Wendt. On the f-Prime Radical of Near-rings; Satyanarayana Bhavanari, Richard Wiegandt. On Finite Goldie Dimension of  $M_n(N)$ -Group  $N_n$ ; Satyanarayana Bhavanari, Syam Prasad Kuncham. Near-rings, Cohomology and Extensions; Mirela Stefanescu."

EAN/ISBN : 9781402033919 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Kiechle, Hubert - Kreuzer, Alexander - Thomsen, Momme Johs

[DOWNLOAD HERE](#)

Similar manuals: