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THE MAXIMAL SUBGROUPS OF THE LOW-DIMENSIONAL FINITE CLASSICAL GROUPS



Cambridge University Press. Paperback. Book Condition: New. Paperback. 452 pages. This book classifies the maximal subgroups of the almost simple finite classical groups in dimension up to 12; it also describes the maximal subgroups of the almost simple finite exceptional groups with socle one of $Sz(q)$, $G2(q)$, $2G2(q)$ or $3D4(q)$. Theoretical and computational tools are used throughout, with downloadable Magma code provided. The exposition contains a wealth of information on the structure and action of the geometric subgroups of classical...

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