

**REPRESENTATION THEORY AND AUTOMORPHIC FORMS:
255 (PROGRESS IN MATHEMATICS)**

Elliot Segel

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Representation Theory and Automorphic Forms (Progress in Mathematics) th Edition. by Toshiyuki . Series: Progress in Mathematics (Book).

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Toshiyuki Kobayashi (jap. 小林 敏之, Kobayashi Toshiyuki; * 9. September in der pairs, in: T. Kobayashi, W. Schmid, J.-H. Yang (Hrsg.), Representation Theory and Automorphic Forms, Progress in Mathematics, Birkhäuser,

Speculations on the mod p representation theory of p -adic groups, to appear in Automorphic Galois representations and Shimura varieties, Proceedings of . Y. Tschinkel, eds., Eisenstein Series and Applications, Birkhäuser: Progress in Mathematics Berlin: de Gruyter, () (volume in honor of S. Rallis): dvi.

Theta series correspondences and modular forms for number fields, and the Weil Representation, J. Number Theory 20 (), On theta functions associated to indefinite quadratic forms, J. Number Theory 23 (), . Progress and Prospects, Ohio State University Mathematical.

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