

Publikationen

(Peter Schmid)

- : A supplement to the $k(GV)$ theorem. Preprint (2010).
- : Class numbers of group extensions. To appear in J. Group Theory.
- und Wolfgang Knapp: A note on Frobenius groups. *J. Group Theory* **12** (2009), 393–400.
- : *The Solution of the $k(GV)$ problem*. ICP Advanced Texts in Mathematics, Vol. 4; Imperial College Press, London, 2007; MR2369608 (2009c:20014)
- : Some remarks on the $k(GV)$ theorem. *J. Group Theory* **8** (2005), 589–604; MR2165292 (2006d:20017)
- : On criteria by Dedekind and Ore for integral ring extensions. *Arch. Math.* (Basel) **84** (2005), 304–310; MR2135040 (2005k:13013)
- und Michael Kölle: Computing Galois groups by means of Newton polygons. *Acta Arith.* **115** (2004), 71–84; MR2102807 (2005m:11219)
- und David Gluck, Kay Magaard, Udo Riese: The solution of the $k(GV)$ -problem. *J. Algebra* **279** (2004), 694–719; MR2078936 (2005f:20021)
- und Matthias Grüniger: Groups of central type and Schur multipliers with large exponent. *Illinois J. Math.* **47** (2003), 265–272; MR2031320 (2005b:20020)
- : Finite groups with large Schur multipliers. *Algebra Colloq.* **10** (2003), 391–396; MR2014021 (2004j:20015)
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- und Bernhard Mühlherr: The extended Steinberg character. *J. Algebra* **175** (1995), 373–384; MR1338984 (96h:20013)
- : Schur indices and Schur groups. *J. Algebra* **169** (1994), 226–247; MR1296591 (95i:20012)
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- : Subnormale Einbettung von Paaren von Gruppen. *Math. Z.* **118** (1970), 34–39; MR0274573 (43: 336)