

OBERSEMINAR ALGEBRA UND ALGEBRAISCHE KOMBINATORIK

Dienstag, 27. April 2004, 14-16 Uhr, Raum A 410

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Lifting of Morita equivalences in blocks of finite groups

In modular representation theory of finite groups there are several important problems and conjectures due to, such as Alperin, Dade and Broué. Here in this talk, we will discuss on lifting of Morita equivalences between blocks of finite groups to those of bigger finite groups. This is usable to check the above third conjecture due to Broué for special cases.