Oberseminar

Representations of finite reductive groups

WS 12/13

Termin: Mo. 15:30 – 17:00 (Raum 48-436) Beginn: 15. 10. 2012

15.10.12 Gunter Malle: Reductive linear algebraic groups ([7, §11–12])
22.10.12 Michael Cuntz: Finite groups of Lie type ([7, §21–24])
29.10.12 Sebastian Herpel: Harish-Chandra theory ([4, §4–6])

5.11.12 Michael Pleger: F-stable subgroups ([7, §25–26])
12.11.12 Elisabeth Schulte: Deligne–Lusztig characters ([2, 7.1–7.4])
19.11.12 Jay Taylor: Gelfand–Graev characters ([2, §8],[4, §14])
26.11.12 Caroline Lassueur: Duality and the Steinberg character ([4, §8–9])

3.12.12 Gunter Malle: Geometric duality and Lusztig series ([2, §4],[4, §11,§13])
10.12.12 Gunter Malle: Unipotent characters ([4, §11,§13])
17.12.12 Susanne Danz: Generic degrees ([3, §68.C])

7.1.13 Jay Taylor: Classification of unipotent characters and Jordan decomposition ([4, §11,§13],[6])
14.1.13 Marc Cabanes: Unipotent classes and Kawanaka representations ([2, §5],[8, App.])
21.1.13 Britta Späth: d-Harish-Chandra theory ([1])

LITERATUR


Interessierte Hörer sowie weitere Vortragende sind herzlich willkommen!