

第01回

- 講演者: **Blazej Szepietowski** 氏[Gdansk University]
 - 題目: Homomorphisms from mapping class groups of surfaces
 - 日時: 平成28年4月22日(金) 16:30 – 17:30

Mapping class group of a compact surface is the group of isotopy classes of homeomorphisms of the surface. I will discuss some rigidity phenomena related to homomorphisms from a mapping class group to general linear groups, permutation groups and mapping class groups of other surfaces. A special attention will be given to the case of a nonorientable surface.



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5 images

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Last update: **2017/11/16 18:21**

