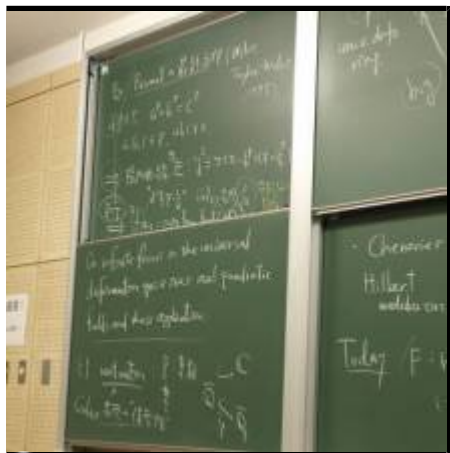


## 第11回

- 講演者：山上敦士氏(京都産業大学)
  - 題目：On infinite ferns in the universal deformation space over real quadratic fields and their applications
  - 日時：平成25年11月1日（金）16:30～17:30

In this talk, I will explain briefly how to construct an infinite fern over a real quadratic field, and how to prove that the twisted infinite fern is Zariski density in the universal deformation space. Moreover, I will talk about its application to the rigidity of  $\ell(p)$ -supercuspidal modular points in the universal deformation space over the rational number field.



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36 images

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