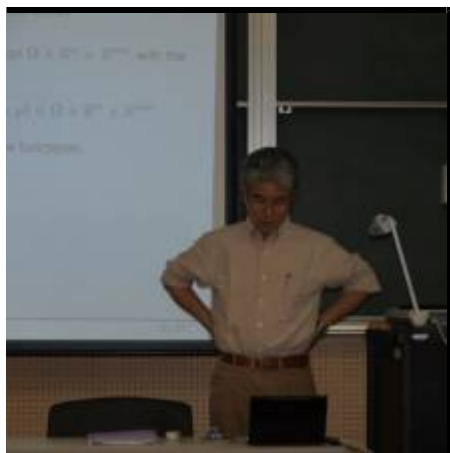


- 講演者 立川 篤氏 (東京理科大学 理工学部)
  - 題目 Existence and regularity of a weakly harmonic map into a Finsler space with a special structure
  - 日時：平成 21年 10月 6日 (火) 13:45-14:30

(DVI file)

In this talk we treat the existence and interior Hölder regularity of an energy minimizing weakly harmonic map from a  $m$ -dimensional Riemannian manifold  $(M, g)$  into a  $n$ -dimensional Finsler space  $(N, F)$  which is given as a modification of a Riemannian manifold  $(N, h)$ .



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3 images

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