

平成 26 年度電研共同研究プロジェクト講演会のお知らせ

8 月 20 日(水) 午後 5 時から, 総合研究棟 10F 会議室にて, 平成 26 年度電研共同研究プロジェクト講演会を開催いたします.

ぜひ, ご参加いただければと思います.
学生の方も大歓迎です.

日時: 2014 年 8 月 20 日 (水) 17:00~18:00

場所: 総合研究棟 10F 会議室

演題: Information Concentration along Visual Borders

講師: Professor Dr. Rushan Ziatdinov

(Department of Computer & Instructional Technologies, Fatih University)

要旨: The aim of this talk is to indicate some ways in which techniques of information theory may clarify our understanding of visual perception. Particularly, we explain how information is concentrated along visual borders, as well as the basics of mathematical models used in this approach. We also show some similarities in the vision of humans and chimpanzees. Finally, we present some new ideas for scientific visualization by means of MC-curves, and discuss the concept of quantity of information continuous splines.