



Lunchtime Lecture

30.06.2021, 12:00 (s. t.)

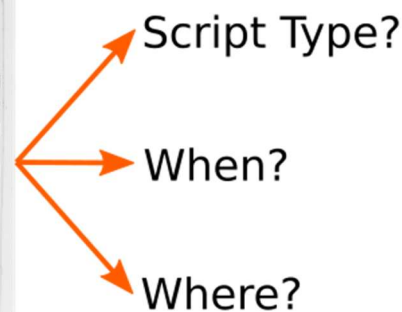
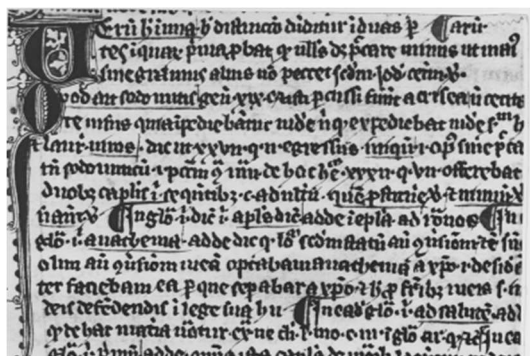
UniMeet-Link: <https://unimeet.uni-graz.at/b/ble-6et-ntd>

Dr.-Ing. Vincent Christlein
Pattern Recognition Lab, FAU

Handwriting Analysis and Generation

Abstract

Handwriting represents a rich source of knowledge. With modern machine learning approaches, it becomes possible to automatically analyze document images, in particular historical ones. This presentation gives an overview of several document analysis tasks, such as document classification and handwritten text recognition, and presents current computational methods to address them.



MS AUTUN, B. mun. S 25 (21 bis), first half of 14th century



Vincent Christlein is heading the computer vision group at the Pattern Recognition Lab of the University Erlangen-Nuremberg (FAU). His research interests lie in the field of machine learning and computer vision, particularly in computational humanities, handwriting analysis, and historical document analysis.