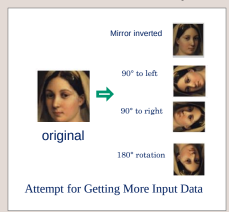
明治大学先端数理科学インスティテュート

MMS跟象数理介了运包三十一

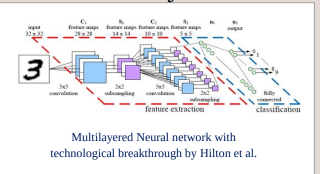
日時:2016年12月13日(火)(12:10 - 12:50)

場所:中野キャンパス8階 談話室

An Examination for The Iyashi Structure by Deep Learning



Hiroe Abe (Meiji Univ. MIMS)



Abstract: Previously for the analysis of Iyashi structure, the mapping function which is obtained from fixtures of facial expressions to the judge by the subject whether the data is healed or not to the subject. This accuracy is determined by the type of inputs and it is not always the general way to select the input data. In recent years, deep learning has been a great concern, because the input data itself is possibly to be provided from the big amounts of data. However, the amount and quality of big data depend on the problem and not yet general-purpose ones are obtained. In this study, the healing structure is given as an example to consider the quality and quantity in the big data.



問い合わせ:



Abe Aya

Email: aya_abe@meiji.ac.jp