

Image Processing for Artist Identific.(Amsterdam,14 May 07)

Chris Stolwijk

FIRST INTERNATIONAL WORKSHOP ON IMAGE PROCESSING FOR ARTIST IDENTIFICATION

Brushwork in the Paintings of Vincent Van Gogh

Date: Maandag 14 May 2007

Location: Van Gogh Museum, Amsterdam, Auditorium,

10:00 am - 6:00 pm

Subscription: haanen@vangoghmuseum.nl

URL: www.digitalpaintinganalysis.org/workshop/

Description:

Computer processing of digital images of artwork is an emerging and rapidly growing cross-disciplinary activity. To help stimulate this interaction, a tthis workshop five teams of academic image processors will introduce their craft to an audience of art historians and conservation Specialists (intraining andinpractice) and report ontheir evaluation of a dataset of 101paintings from the collection of the VanGogh Museum and the Kröller-Müller Museum. The dataset, approximately 20% of which is considered not (or questionably) by Vincent Van Gogh, is a collection of high resolution greyscale scans oflargeformat ektachrome transparencies. The five teams (from Maastricht University, Vienna University of Technology, Penn State University, Dartmouth College, Georgia Tech, and Princeton University) employ a mixture of human extraction of painting segments deserving study and sophisticated algorithms for image texture characterization.

The daylong workshop program will consist of four parts:

- a tutorial description of the concepts and applications of image processing suited

to brushwork analysis in ascertaining the hand of the artist

- a presentation of selected issues of current art historical interest in Van Gogh

studies as illustrated by the workshop dataset

- reports from each image processing team on their results from addressing these

issues with their schemes

ArtHist.net

- commentary by a panel of art historians on current possibilities and future directions for cross-disciplinary exchange between image processors and art historians interested in attribution.

For further information, including a listing of the dataset's 101 paintings, background on some relevant art historical issues, and workshop registration forms, please see www.digitalpaintinganalysis.org/workshop/

Reference:

CONF: Image Processing for Artist Identific.(Amsterdam,14 May 07). In: ArtHist.net, Mar 16, 2007 (accessed Dec 27, 2024), https://arthist.net/archive/29063.