













Title: High dynamic range (HDR)

video image processing for

digital glass

Author: Raymond Chun Hing Lo, et al

Publication: Proceedings

Publisher: Association for Computing

Machinery, Inc.

Date: Oct 29, 2012

Copyright © 2012, Association for Computing

Machinery, Inc.

Logged in as:

Raymond Chun Hing Lo

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Raymond Chun Hing Lo ("You") and Association for Computing Machinery, Inc. ("Association for Computing Machinery, Inc.") consists of your license details and the terms and conditions provided by Association for Computing Machinery, Inc. and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

Printable details.

License Number 4127260676410 License date Jun 13, 2017

Licensed Content

Publisher

Association for Computing Machinery, Inc.

Licensed Content Licensed Content Title

Publication

High dynamic range (HDR) video image processing for digital glass

Licensed Content Author Raymond Chun Hing Lo, et al

Licensed Content Date Oct 29, 2012 Type of Use Thesis/Dissertation Author of this ACM article Requestor type

Is reuse in the author's

own new work?

Proceedings

Print and electronic **Format**

Full article Portion

Will you be translating? Order reference number

Title of your thesis/dissertation Embodied Humanistic Intelligence: Design of Augmediated Reality Digital Eye Glass

Expected completion

Nov 2017

date

Estimated size (pages) 170

Requestor Location Raymond Chun Hing Lo

888 N San Mateo Dr, B314

SAN MATEO, CA 94401

United States

Attn: Raymond Chun Hing Lo

Billing Type Credit Card

Credit card info Visa ending in 6715

Credit card expiration 03/2022 Total 8.00 USD **ORDER MORE**

CLOSE WINDOW

Copyright © 2017 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at customercare@copyright.com