

**** This paper is part of the ACM Open program ****



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Update Paper

Welcome to ACM's eRights process! Before we begin, please confirm that all of our data regarding your paper and your authors is correct. If everything looks good, please use the checkbox at the bottom of the form.

Paper Details

* Title:	<input type="text" value="TESTPAPER- Creating IoT-ready XR-WebApps with Unity3D"/>		
Subtitle:	<input type="text"/>		
* Paper Type:	<input type="text" value="Full Paper"/>	Manuscript #:	<input type="text" value="blah4"/>
ACM Paper #:	10877.20	DOI:	https://doi.org/10.1145/3371021.3425699

Resequenece / Edit Authors - Add New

Corresponding Author Philipp Fleck

First Name:

Middle Name:

* Last Name:

 * Email:

 ORCID:

 Client #:

 Profile ID:

 **Affiliation 1**

* Institution:

Dept / School / Lab:

City:

State / Province:

* Country / Region:

Add Second Affiliation

Co-Author



Dieter Schmalstieg



First Name:

Middle Name:

* Last Name:

 * Email:

 ORCID:

 Client #:

 Profile ID:

 **Affiliation 1**

* Institution:

Dept / School / Lab:

City:

State / Province:

* Country / Region:

Add Second Affiliation

Co-Author ▲ **Clemens Arth** 🗑️

▼

First Name: Middle Name:

* Last Name: i * Email:

i ORCID: i Client #:

i Profile ID:

i Affiliation 1

* Institution:

Dept / School / Lab:

City:

State / Province:

* Country / Region: **Add Second Affiliation**

As a published ACM author, you and your co-authors are subject to all [ACM Publications Policies](https://www.acm.org/publications/policies) (<https://www.acm.org/publications/policies>), including [ACM's new Publications Policy on Research Involving Human Participants and Subjects](https://www.acm.org/publications/policies/research-involving-human-participants-and-subjects) (<https://www.acm.org/publications/policies/research-involving-human-participants-and-subjects>).

All details pertaining to this paper and its authors are correct



Rights Options

Title of ACM work: **TESTPAPER- Creating IoT-ready XR-WebApps with Unity3D**
 Submission ID: **blah4**
 Authors: **Philipp Fleck:Carnegie Mellon University;Dieter Schmalstieg:CMU;Clemens Arth:Carnegie Mellon University**

[edit title/author](#)

Title of ACM publication: **Craig-Boris '19: Craig's test event for Boris LaTeX Code 2 Proceedings**

Your paper "TESTPAPER- Creating IoT-ready XR-WebApps with Unity3D" was accepted for the Craig-Boris '19 conference. You must formally grant permission to ACM to publish this contribution before ACM can proceed with production.

Through an agreement between you and ACM, all affiliated corresponding authors can make their articles Open Access at no additional cost. This agreement enables you to retain your copyright and have a Creative Commons license assigned to your article, providing for worldwide open readership as well as computational and other uses. To confirm your participation in this program:

- Select **Institutionally Paid Open Access** from the list of rights options below
- As per ACM publications' policy, you and your co-authors have the option to choose from any rights choices afforded to all authors of ACM published works.

What rights do you want to grant ACM?

- Institutionally Paid Open Access** - The authors retain all rights to the work and give ACM non-exclusive permission to publish. This option allows the authors to display their choice of Creative Commons license on the work (license details below).
- Exclusive License to Publish** - The authors retain copyright to the work and give ACM an exclusive license to publish. This option gives ACM the right, but not the obligation, to defend the work against improper use by third parties.
- Copyright Transfer** - The authors transfer the copyright of the work to ACM. This option gives ACM full rights and permissions to the work, which includes an obligation to defend the work against improper use by third parties.



Using the options below, select your preferred Creative Commons license in order to fully enable computational uses and other productive reuses of your work. You may use the radio buttons (circular) and tick boxes (square) to change the license type. The icon for the license you've chosen, and a link to more details about the license, appears below the tick boxes.

CC BY is the preferred and default Creative Commons license for your institutionally funded Open Access article. As part of the agreement between you and ACM, whichever license you choose will be added at no cost to you.

To learn more about Creative Commons licenses and which is appropriate for your work, please visit <https://creativecommons.org/about/cclicenses/>. The Creative Commons license you select will be displayed on the published version of your paper in the ACM Digital Library.

CC license **No CC license** **CC0**

Allow Remixing

Prohibit Commercial Use

Require Share-Alike



This work is licensed under a [Creative Commons Attribution International 4.0 License](https://creativecommons.org/licenses/by/4.0/).

proceed