# Proceedings Web3D 2021

## 26<sup>th</sup> ACM International Conference on 3D Web Technology

November 8-12, 2021

#### **General Chairs**

Fabio Ganovelli (ISTI-CNR, Italy)

Carol Mc Donald (Gneiss Concept, USA)

#### **Organizing Chairs**

Francesco Banterle (ISTI-CNR, Italy)

Marco Potenziani (ISTI-CNR, Italy)

#### **Program Chairs**

Marco Callieri (ISTI-CNR, Italy)

Yvonne Jung (Hochschule Fulda, Germany)

**Proceedings Production Editor** 

Stephen N. Spencer, University of Washington

Sponsored by ACM SIGGRAPH

#### The Association for Computing Machinery, Inc.

1601 Broadway, 10th Floor New York, New York 10019-7434

Copyright © 2021 by the Association for Computing Machinery, Inc (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that the copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyright for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted.

To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from : Publications Department, ACM, Inc. Fax +1-212-869-0481 or e-mail permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

#### Notice to Past Authors of ACM-Published Articles

ACM intends to create a complete electronic archive of all articles and/or other material previously published by ACM. If you have written a work that was previously published by ACM in any journal or conference proceedings prior to 1978, or any SIG newsletter at any time, and you do NOT want this work to appear in the ACM Digital Library, please inform permissions@acm.org, stating the title of the work, the author(s), and where and when published.

ACM ISBN: 978-1-4503-9095-8 Additional copies may be ordered prepaid from:

ACM Order Department P.O. Box 11405 Church Street Station New York, NY 10286-1405 Phone: 1-800-342-6626 (USA and Canada) +1-212-626-0500 (All other countries) Fax: +1-212-944-1318 E-mail: acmhelp@acm.org

## **Table of Contents**

Preface
Papers 1
Solid and Effective Upper Limb Segmentation in Egocentric Vision
Interactive Volumetric Region Growing for Brain Tumor Segmentation on MRI using WebGL Article 2 Jonas Kordt, Paul Brachmann, Daniel Limberger, Christoph Lippert
A platform for developing and fine tuning adaptive 3D navigation techniques for the immersive web Article 3 Ahmed Kamal, Carlos Andujar
Sharing Ambient Objects Using Real-time Point Cloud Streaming in Web-based XR Remote Collaboration Article 4 Yongjae Lee, Byounghyun Yoo, Soo-Hong Lee
Papers 2
X3D Field Trips for Remote Learning
X3D and glTF Model Differencing for Conversions, Comparison and Conformance Testing
VIA: Visibility-aware Web-based Virtual Reality
X3D Audio Graph for the consistent declarative representation of the W3C Audio API
Papers 3
Supporting Web-based Collaboration for Construction Site Monitoring
Resurrect3D: An Open and Customizable Platform for Visualizing and Analyzing Cultural Heritage Artifacts Article 10 Joshua Romphf, Elias Neuman-Donihue, Gregory Heyworth, Yuhao Zhu
How long do you want to maintain this thing? Understanding the Challenges Faced by WebXR Creators Article 11 Misbahu Zubair, Nnamdi Anyameluhor
Special Session: Online Legacies and Cultural Heritage
Theme I: Building Communities Through Digital Engagement
Augmented Reality for Digital Placemaking: Public Art in Clearwater, Florida
Preserving the Past for an Uncertain Future: Accessible, Low-Cost Methods for 3-D Data Creation, Processing, and Dissemination in Digital Cultural Heritage Preservation

### **Table of Contents**

Special Session: Online Legacies and Cultural Heritage
Theme II: Fungaging with the Past
In Ersilia's Footsteps: Toward an Interactive WebGL Application for Exploring the Villa Romana del Casale at Piazza Armerina, Sicily Article 12 Rhodora G. Vennarucci, Davide Tanasi, David Fredrick, Nicholas Reynolds, Kaitlyn Kingsland, Brianna Jenkins, Stephan Hassam
Theme III – Publishing 3D Data in Archaeology
Archaeological Publication Systems: Which route to take? A compass for addressing future development
Challenges of publishing 3D data in archaeology
Poster Abstracts
Invisible Heritage - Analysis and Technology Digital Platform
Interactive animation on Directional derivatives & Level curves
Organizing and Program Committees

#### **Preface**

The goal of Web3D 2021 is to share innovative and creative ideas about web-based interactive 3D applications. This year's theme is "A Shared 3D Workspace" to emphasize the increasingly global scope and the wide impact of working together online, which has been the staple of the last year. The sudden switch to remote teaching/working/socializing raised many urgent requests for new tools, systems, and paradigms. These new needs also touched the 3D world, prompting the Web3D community to foster and support the increasing development and use of 3D content in a shared online environment. This year to furtherly highlight the exacerbated need of getting connected together, we expanded the traditional Web3D conference to different tracks. We now have a brand new cultural heritage (CH) track, where CH experts and scholars created and provided to the community novel means to virtually share and communicate their findings through the web even during uncertain and tough times as the ones we are living.

We continue to offer great and better tutorial courses and workshops to share knowledge, the key concepts, and topics of interest for our thriving community that has not been stopped by the pandemic: it has flourished greater than before. Last but not least, industrial sessions. They are here and crucial to expanding our community and reaching out to industrial partners, companies, and professionals.

As in the past, the organization of this event could not happen without the SIGGRAPH organization and the Web3D Consortium giving us the best tools to achieve a high-quality conference and connecting us to the top-notch professionals in the organization to make this possible. In terms of organization, this year has been a long run, where we got up early in the morning to meet for face-to-face meetings trying to achieve an enjoyable and top conference. That said, it has been a pleasure and an experience we would repeat without hesitation.

We believe that "a shared 3D workspace" is not only a catchy phrase but the beginning of a new thriving and exciting era where we will be part and looking forward to outstanding outcomes that will happen.

We greatly thank ACM SIGGRAPH, Khronos, and IVN for supporting Web3D 2021 and making it possible to have again a free conference to be enjoyed by a vast public to expand their horizon and to take home our message, our belief, our mantra: "a shared 3D workspace".