2018 IEEE 11th Workshop on Software Engineering and Architectures for Real-time Interactive Systems (SEARIS 2018)

Reutlingen, Germany 19 March 2018



IEEE Catalog Number: ISBN:

CFP18SRI-POD 978-1-5386-6273-1

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18SRI-POD

 ISBN (Print-On-Demand):
 978-1-5386-6273-1

 ISBN (Online):
 978-1-5386-6272-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

COMPOSITE BODY-TRACKING: DEVICE ABSTRACTION LAYER WITH DATA FUSION FOR	
VIRTUAL REALITY APPLICATIONS	1
Florian Weidner ; Luis Alejandro Rojas Vargas ; Wolfgang Broll	
VD1: A TECHNICAL APPROACH TO A HYBRID 2D AND 3D DESKTOP ENVIRONMENT	9
Matthias Bues ; Benjamin Wingert ; Oliver Riedel	
LIGHTWEIGHT VISUALIZATION AND USER LOGGING FOR MOBILE 360-DEGREE VIDEOS	16
Antti Luoto ; Pietari Heino ; Yu You	
REALTIME INTERACTIVE HYBRID 2D AND 3D VISUAL ANALYTICS ON LARGE HIGH	
RESOLUTION DISPLAY AND IMMERSIVE VIRTUAL ENVIRONMENT	24
Simon Su ; Michael An ; Vincent Perry ; Michael Chen	
ADAPTATION AND INTEGRATION OF GPU-DRIVEN PHYSICS FOR A BIOLOGY	
RESEARCH RIS	32
Andreas Knote ; Sebastian Von Mammen	
Author Index	