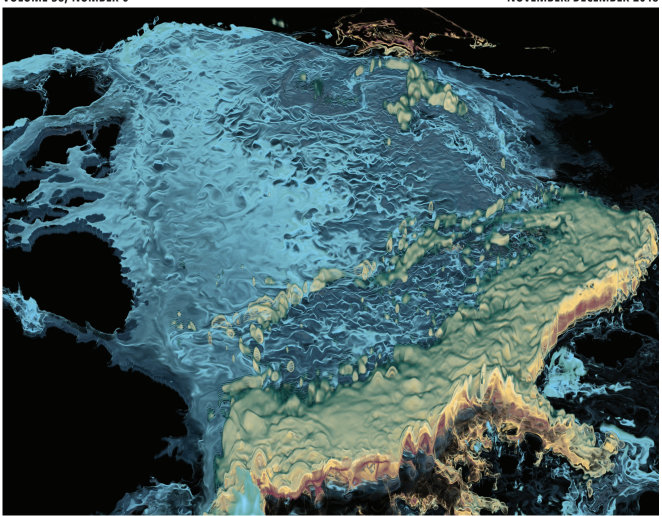


VOLUME 38, NUMBER 6

NOVEMBER/DECEMBER 2018



Visualization Connections





IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites

Cart (0) | Create Account | Personal Sign In

Access provided by: New York University Sign Out

Browse My Settings Get Help

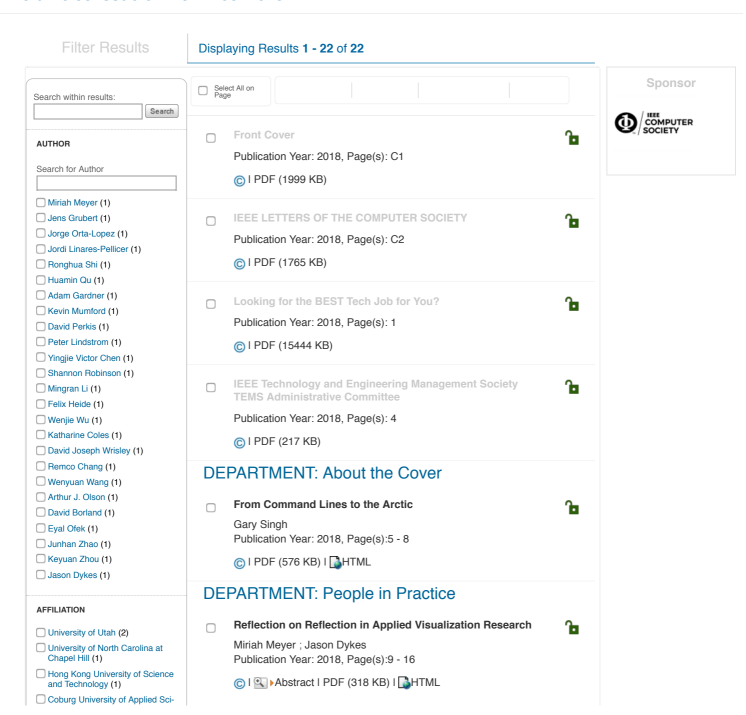
Browse Journals & Magazines > IEEE Computer Graphics and App ... Volume 38 Issue 6

IEEE Computer Graphics and Applications

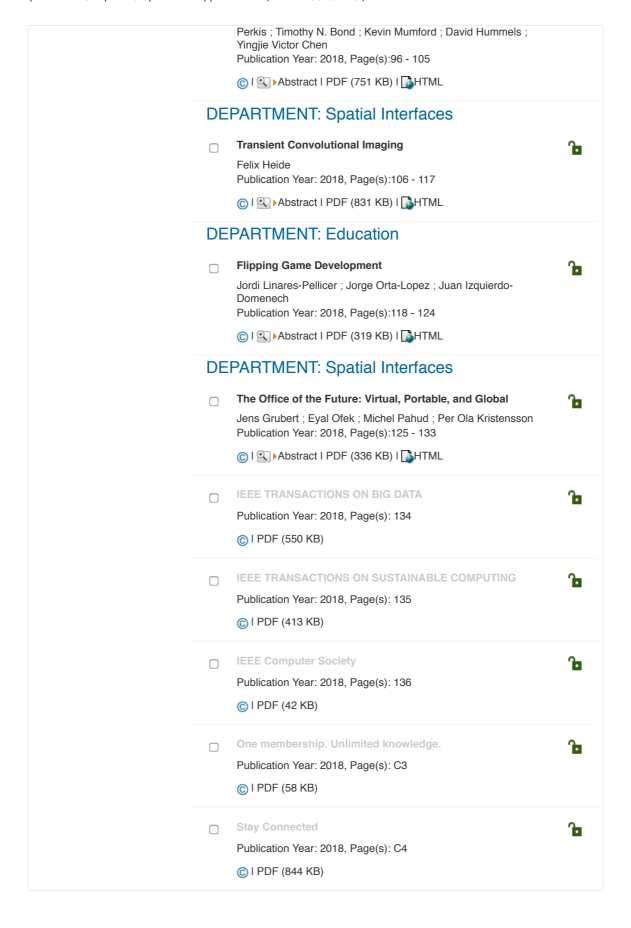


Popular Early Access Current Issue Past Issues About Journal Submit Your Manuscript

Volume 38 Issue 6 · Nov.-Dec. 2018



ences and Arts (1) Tufts University (1)	DEPA	ARTMENT: Visualization Viewpoints			
Carleton College (1) Universitat Politècnica de Valèn-	_ c	ontextual Visualization	î.		
cia (1) New York University Abu Dhabi (1)		avid Borland ; Wenyuan Wang ; David Gotz ublication Year: 2018, Page(s):17 - 23			
Stony Brook University (1)	@	Abstract PDF (264 KB) HTML			
Central South University,Tongji University (1)	GUEST EDITOR'S INTRODUCTION: Visualization				
Department of Computer Graphics TechnologyPurdue University (1)	Connections				
☐ Microsoft Research (1) ☐ University of Cambridge (1)	□ S	pecial Issue: Visualization Connections	2		
University of Oxford (1) Microsoft Research Redmond (1)		eter Lindstrom ; Huamin Qu ublication Year: 2018, Page(s):24 - 25	-		
The Scripps Research Institute (1)	@	I PDF (115 KB) I HTML			
☐ The Scripps Research Institute and Rutgers University (1) ☐ Lawrence Livermore National	Visua	alization Connections			
Laboratory (1)	_ v	isualization and the Digital Humanities:	2		
City, University of London (1) Leipzig University (1) Central South University (1) University of Ontario Institute of Technology (1)	A E D	dam James Bradley; Mennatallah El-Assady; Katharine Coles; ric Alexander; Min Chen; Christopher Collins; Stefan Jänicke; avid Joseph Wrisley ublication Year: 2018, Page(s):26 - 38	•		
University of Konstanz (1) Krannert School Management	@	Abstract I PDF (207 KB) I HTML			
Purdue University (1)	_		_		
SUBJECT CATEGORY	_	NNbow: Visualizing Learning Via Backpropagation radients in RNNs	Î.		
☐ Visualization Connections (3) ☐ DEPARTMENT: Spatial Interfaces (2)	W	ylan Cashman ; Geneviève Patterson ; Abigail Mosca ; Nathan /atts ; Shannon Robinson ; Remco Chang ublication Year: 2018, Page(s):39 - 50			
FEATURE: Visualization (2) DEPARTMENT: About the Cover	@) I ⚠ ▶Abstract I PDF (462 KB) I ☐ HTML			
(1) DEPARTMENT: Applications (1) DEPARTMENT: Education (1)		ellPAINT: Interactive Illustration of Dynamic Mesoscale ellular Environments	î		
DEPARTMENT: People in Practice (1) DEPARTMENT: Visualization	D	dam Gardner; Ludovic Autin; Brett Barbaro; Arthur J. Olson; avid S. Goodsell ublication Year: 2018, Page(s):51 - 66			
Viewpoints (1) GUEST EDITOR'S INTRODUC-		oli			
TION: Visualization Connections (1)	ЕЕЛТ	URE: Visualization			
	FEAI	ORE. VISUALIZATION			
		raphoto: Aesthetically Pleasing Charts for Casual formation Visualization	În		
		Hwan Park ; Arie Kaufman ; Klaus Mueller ublication Year: 2018, Page(s):67 - 82			
	@	Abstract I PDF (1065 KB) I ☐ HTML			
	_ A	Novel Radial Visualization of Intrusion Detection Alerts	n n		
	_	ang Shi ; Ying Zhao ; Fangfang Zhou ; Ronghua Shi ; Yaoxue hang	-		
	Р	ublication Year: 2018, Page(s):83 - 95			
	0	Abstract I PDF (610 KB) I HTML			
	DEPA	ARTMENT: Applications			
	_ c	areerVis: Hierarchical Visualization of Career Pathway Data	1		
	M	lingran Li ; Wenjie Wu ; Junhan Zhao ; Keyuan Zhou ; David			



Aims & Scope Meet Our Editors Further Links

IEEE CG&A bridges the theory and practice of computer graphics. From specific algorithms to full system implementations, CG&A offers a unique combination of peerreviewed feature articles and informal departments, including product announcements.

Editor-in-Chief Torsten Möller University of Vienna

torsten.moeller@univie.ac.at

IEEE Account

- » Change Username/Password
- » Update Address

Purchase Details

- » Payment Options
- » Order History
- » View Purchased Documents

Profile Information

- » Communications Preferences
- » Profession and Education
- » Technical Interests

Need Help?

- » US & Canada: +1 800 678 4333
- » Worldwide: +1 732 981 0060
- » Contact & Support

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2019 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.