

IEEE Symposium on Visual Languages and Human-Centric Computing

Sunday, October 18, 2015 - Thursday, October 22, 2015

Georgia Tech Hotel and Conference Center

800 Spring Street NW
Atlanta, Georgia 30308
United States
1 (404) 347-9440

[Event Details](#)

[Email Us](#)

Personal Info



Registration ID: 85153194

Registrant: Mr. Austin Bart
Virginia Tech
506 Broce Drive
Apartment 18
blacksburg, VA 24060
United States

Registration Date: 9/2/2015 8:22 PM

Registrant Type: Doctoral Consortium and/or Blocks Workshop only

Status: Confirmed

Work Phone: 302-384-2729

Email: acbart@vt.edu

Name as it should appear on badge: Austin Cory Bart

IEEE Member No: 93616223

Paper ID: 12

Fees

Fee	Quantity	Unit Price	Amount
Fee			
IEEE Student _1 Event Fee	1	\$0.00	\$0.00
Blocks Workshop - IEEE Member - Advance Registration	1	\$200.00	\$200.00
Subtotal:			\$200.00
Total:			\$200.00

Transactions

Transaction Type	Date	Amount	Balance
Transaction Amount	9/2/2015	\$200.00	\$200.00
Online Credit Card Payment (*****2610) Details	9/2/2015	(\$200.00)	\$0.00
Current Balance:			\$0.00

Payment Method

Payment Method: Credit Card (MasterCard)

The online credit card payment for this event will be listed on your credit card statement with the name **2015 IEEE VL/HCC**.

Refund Information

To request a refund, contact vlhcc2015-organizers@googlegroups.com before the refund deadline below.

A refund, less a penalty of \$100 and transaction costs, may be obtained before the late registration date of October 1st.

No refunds will be granted after Wednesday, September 30th.

No refunds are available for a registered author who has agreed to present a paper at the conference, unless another author who has agreed to present the paper is already registered.

[Event Contact Information](#)

Interested in hosting your own event? [Get Started!](#)

[Terms of Use](#)

[Your Privacy Rights](#)

[About Lanyon](#)

© 2015

RegOnline® by Lanyon

Quick, easy and affordable [online event registration](#) and [event management software](#) for all event sizes.