

New! VIS 2019 Videos[Videos →](#)**the premier forum for advances in visualization**

VIS | VAST • INFOVIS • SCIVIS

**20-25 October 2019 in Vancouver,
Canada****Welcome to IEEE VIS 2019 in Vancouver!**

VIS 2019 will be the year's premier forum for advances in theory, methods, and applications of visualization and visual analytics. The conference will convene an international community of researchers and practitioners from universities, government, and industry to exchange recent findings on the design and use of visualization tools.

We invite you to share your research, insights, and enthusiasm at IEEE Visual Analytics Science and Technology (VAST), IEEE Information Visualization (InfoVis), and IEEE Scientific Visualization (SciVis). The 2019 program will also feature a diverse range of symposia and co-located events, including Visualization in Practice, Visualization in Data Science, the VIS Arts Program, and data analysis Challenge competitions, as well as a new Application Spotlights track.

For 2019, IEEE VIS will take place at the Vancouver Convention Centre East, in the heart of one of Canada's most iconic tech cities. Part of the Cascadia Innovation Corridor and home to the Canadian IT Supercluster, Vancouver is also renowned for its scenic beauty, outdoor activities, and vibrant west-coast culture.

VIS 2019 General Chairs

Alex Endert, Georgia Institute of Technology
Brian Fisher, Simon Fraser University
Wesley Willett, University of Calgary

Follow [@ieeveis](#) to keep up with conference activities and announcements.

Questions? E-mail [info\(at\)ieeveis.org](mailto:info(at)ieeveis.org)

Registration

Full week, one day, two day, and keynote + capstone registrations are still available.

[Register Now →](#)

Location

VIS 2019 is taking place at the Vancouver Convention Centre East. Find out how to get here.

[Get Directions →](#)

Program

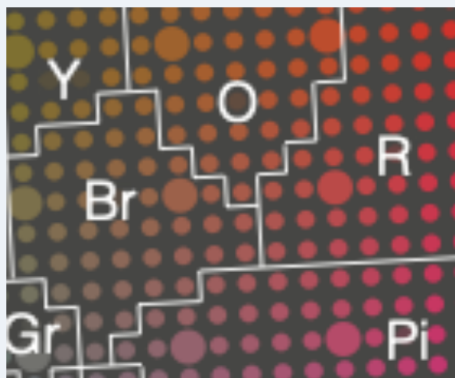
This year's full program is now available as an app and here on this website.

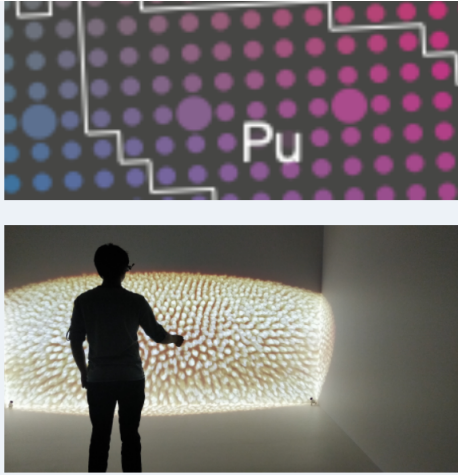
[Full Program →](#)

Data Visualization Practitioners

Learn which sessions may be particularly interesting to visualization practitioners

[VIS 2019 Practitioner Guide →](#)





SEE

Explore the most recent advances in visualization

LEARN

Get hands on with tutorials and workshops

MEET

Join our creative, capable visualization community

SHARE

Share your work and research findings

IEEE VIS is made possible by our supporters.

Our generous supporters help to fund our diversity and inclusion scholarship, childcare grants and more. Participate in IEEE VIS by supporting and exhibiting at the conference.

[Become a Supporter →](#)

PLATINUM



GOLD



BRONZE



PEARL



Northeastern University
**College of Arts,
Media and Design**



hochschule münster

modal

THE NEW SCHOOL
PARSONS



OTHER DONATIONS



IN AFFILIATION/COOPERATION WITH



Problems with this webpage? Contact general_chair@ieeevis.org, file a bug.



THE PREMIER FORUM
FOR ADVANCES IN
VISUALIZATION

CODE OF CONDUCT →

PAST YEARS ARCHIVE

2018 · 2017 · 2016
2015 · 2014 · 2013
2012 · 2011 · 2010
2009 · 2008 · 2007
2006 · 2005 · 2004
2003 · 2002 · 2001
2000 · 1999 · 1998
1997 · 1996

ORGANIZERS

VIS Conference Committees
Program Committees
Steering Committees
VIS Executive Committee
Restructuring and reVISE

SOCIAL MEDIA

Facebook
Twitter

© 2019 IEEE. SPONSORED BY THE IEEE COMPUTER SOCIETY VISUALIZATION AND GRAPHICS TECHNICAL COMMITTEE.

IEEE PRIVACY POLICY