

IEEE VAST CHALLENGE 2009

[HOME](#) [DISCUSSION BLOG](#) [HISTORY OF CHANGES](#)

Results

VAST 2009 CHALLENGE WORKSHOP PRESENTATION

[Click here](#) to download the slides presented at the workshop.

VAST 2009 CHALLENGE RESULTS

Solutions and materials submitted all the teams can be found (along with other benchmarks) in the [Visual Analytics Benchmarks Repository](#), under the **VAST 2009 Challenge Benchmarks**

Team Name	Award
Georgia Institute of Technology (student team) <i>Jaegul Choo, Emily Fujimoto, Hanseung Lee, Pedro R. Walteros</i> Picture	- Traffic Mini Challenge: Good Analytical Technique
LaBRI, INRIA Bordeaux (student team) <i>Paolo Simonetto, Pierre-Yves Koenig, Faraz Zaidi, Daniel Archambault, Frédéric Gilbert, Trung-Tien Phan-Quang, Morgan Mathiaut, Antoine Lambert, Jonathan Dubois, Ronan Sicre, Mathieu Brulin, Remy Vieux, Guy Melançon</i> Picture	- Traffic Mini Challenge: Innovative visualization & excellent description - Flitter Mini Challenge: Representation of uncertainty in rules & in visualization
Palantir Technologies <i>Brandon Wright, Jason Payne, Matthew Steckman, Scott Stevson</i> Picture	- Traffic Mini Challenge: Intuitive traffic visualization and video description of the analysis process - Grand Challenge: Analyst's tool choice
SONIVIS - University of Stuttgart <i>Claudia Müller-Birn, Lukas Birn</i> Picture	- Traffic Mini Challenge: Good tool flexibility
University of Konstanz (student team) <i>Peter Bak, Christian Rohrdantz, Svenja Leifert, Christoph Granacher, Stefan Koch, Simon Butscher, Patrick Jungk, Daniel A. Keim</i> Picture	- Traffic Mini Challenge: Excellent analytical technique featuring integration of data mining and visual analytics - Flitter Mini Challenge: Good analytic debrief - Grand Challenge: Outstanding integration of mini-challenge results into debrief
HRL Laboratories <i>David Allen, Tsai-Ching Lu, Dave Huber</i> Picture	- Traffic Mini Challenge: Intuitive visual presentation of alibis; best "one-screen shot" of the solution
University of California, Davis (student team) <i>Chad Jones, Michael Ogawa, James Shearer, Anna Tikhonova, Kwan-Liu Ma</i> Picture	- Traffic Mini Challenge: Good clarity of analysis supported by visuals - Video Mini Challenge: Good integration of open source tools for video analysis
University of Ulm & Derivo <i>Thorsten Liebig, Olaf Noppens, Friedrich von Henke</i> Picture	- Flitter Mini Challenge: Novel visualization of effect of rule application
giCentre, City University London <i>Jo Wood, Aidan Slingsby, Naz Khalili-Shavarini, Jason Dykes, David Mountain</i>	- Flitter Mini Challenge: Good visualization of uncertainty & analysis

- [HOME](#)
- [DOWNLOAD](#)
- [TASK DESCRIPTION](#)
- [CRITERIA FOR JUDGING](#)
- [HOW TO SUBMIT?](#)
- [ANSWER FORMS](#)
- [RESULTS](#)
- [STUDENT SUPPORT](#)
- [DISCUSSION BLOG](#)
- [HISTORY OF CHANGES](#)

Picture

of geographical data

University of Michigan (student team)

*Hao Zhou, Anna A. Shaverdian, H.V. Jagadish, George Michailidis*Picture

- Flitter Mini Challenge: Good tool adaption

Lorne Leonard, The Pennsylvania State University

*Lorne Leonard*Picture

- Flitter Mini Challenge: Good use of competing hypotheses

MTA SZTAKI

*Dóra Erdős, Zsolt Fekete, András Lukács*Picture

- Flitter Mini Challenge: Good analytical debrief

Universität Stuttgart

*Harald Bosch, Julian Heinrich, Benjamin Höferlin, Markus Höferlin, Steffen Koch, Christoph Müller, Guido Reina, Michael Wörner*Picture

- Flitter Mini Challenge: Innovative analytic tool

- Video Mini Challenge: Outstanding video analysis tool

- Grand Challenge: Excellent example of Analytic tradecraft

International Institute of Information Technology (student team)

*Shraddha Agrawal, Kollukuduru Sravanthi, Soujanya Vadapalli, Kamalakar Karlapalem*Picture

- Traffic Mini challenge: Intuitive analytic information presentation

Virginia Tech

*Alex Endert, Christopher Andrews, Glenn A. Fink, Chris North*Picture

- Traffic Mini challenge: Special contributions to the VAST Challenge Contest

Vision Systems & Technology, Inc.

*Edward Swing*Picture

- Traffic Mini challenge: Excellent analysis facilitated by a customizable toolset