

# Seminar: Recent Highlights in CG and Vis

Select three papers in decreasing priority from

<https://eg2026.github.io/program/>

**Full Paper 3: Structured for Speed: Spatial Representations for Real-Time Rendering**

<https://ieevis.org/year/2025/program/papers.html?filter=titles>

[https://ieevis.org/year/2025/program/paper\\_3d97e8c0-6d8b-4fe5-aa06-3ddf284b1a45.html](https://ieevis.org/year/2025/program/paper_3d97e8c0-6d8b-4fe5-aa06-3ddf284b1a45.html)

[https://ieevis.org/year/2025/program/paper\\_77c7ae29-07ac-4a7b-90d1-5ca6794c6632.html](https://ieevis.org/year/2025/program/paper_77c7ae29-07ac-4a7b-90d1-5ca6794c6632.html)

[https://ieevis.org/year/2025/program/paper\\_5cf45946-05e6-4d9c-876e-abeacdf5b8e1.html](https://ieevis.org/year/2025/program/paper_5cf45946-05e6-4d9c-876e-abeacdf5b8e1.html)

[https://ieevis.org/year/2025/program/paper\\_72c11016-caee-44a4-82cf-1939cf5d21d3.html](https://ieevis.org/year/2025/program/paper_72c11016-caee-44a4-82cf-1939cf5d21d3.html)

[https://ieevis.org/year/2025/program/paper\\_1b3b1b15-e378-4c65-8984-717a7f7baa3a.html](https://ieevis.org/year/2025/program/paper_1b3b1b15-e378-4c65-8984-717a7f7baa3a.html)

[https://ieevis.org/year/2025/program/paper\\_d22e24df-9562-498b-96d4-e9b19056c72d.html](https://ieevis.org/year/2025/program/paper_d22e24df-9562-498b-96d4-e9b19056c72d.html)

## **Seminar: Recent Highlights in CG and Vis**

Your tasks:

Prepare a 1 minute eyecatchy FastForward presentation making the audience hungry about your presentation.

Prepare a 45 minutes tutorial-like presentation, which should be deep enough to understand all important ingredients of the proposed methodology.