```
IEEE Computer Graphics and Applications
1.
@ARTICLE{7466741,
author={A. Raposo and L. Reis and V. Rodrigues and R. Pinheiro and P. Elias and R.
Cherullo},
journal={IEEE Computer Graphics and Applications},
title={A System for Integrated Visualization in Oil Exploration and Production},
year={2016},
volume={36},
number={3},
pages={10-16},
keywords={data visualisation;natural gas technology;oil technology;production
engineering computing;SIVIEP;VR features;computer systems;gas E&P;gas
exploration-production; integrated oil and gas E&P project visualisation system; oil
E&P; oil exploration-production; software extensibility; system for integrated
visualization in exploration and production; Computational modeling; Data
models; Data visualization; Oil drilling; Petroleum industry; Solid modeling; Three-
dimensional displays; computer graphics; computer graphics applications; integrated
visualization; massive models; multiscale environments; oil & gas exploration and
production; virtual reality},
doi={10.1109/MCG.2016.60},
ISSN={0272-1716},
month={May},}
2.
@ARTICLE{1607919,
author={Pin Ren and Yan Gao and Zhichun Li and Yan Chen and B. Watson},
```

```
@ARTICLE{1607919,
author={Pin Ren and Yan Gao and Zhichun Li and Yan Chen and B. Watson},
journal={IEEE Computer Graphics and Applications},
title={IDGraphs: intrusion detection and analysis using stream compositing},
year={2006},
volume={26},
number={2},
pages={28-39},
keywords={data visualisation;interactive systems;security of data;IDGraphs;NetFlow
```

network traffic;SYN-SYN/ACK;TCP SYN flooding;histographs;interactive visualization system;intrusion detection system;network traffic stream;Computer networks;Computer security;Computer worms;Electronics packaging;Information analysis;Information security;Intrusion detection;Monitoring;Telecommunication traffic;Visualization;Brushing and Linking;Correlation Matrix;Dynamic Query;Interactive System;Intrusion Detection;Security Visualization;Computer Communication Networks;Computer Graphics;Information Storage and Retrieval;Signal Processing, Computer-Assisted;Software;User-Computer Interface}, doi={10.1109/MCG.2006.36}, ISSN={0272-1716}, month={March},}