

# ***JOURNAL OF FLOW VISUALIZATION AND IMAGE PROCESSING***

## **CONTENTS VOLUME 21, 2014**

---

**Page Range of Issues**  
**Issues 1-4: 1–50**

---

### **ISSUES 1-4**

#### **SPECIAL ISSUES: SCIENTIFIC DATA VISUALIZATION**

<b>Preface: Scientific Data Visualization</b>	<b>v</b>
<b>Visualization of Parallel and Distributed Programs</b>	<b>1</b>
<i>A. Zibarov</i>	
<b>Semitransparent Voxel Graphics Realization in the ScientificVR Visualization Package</b>	<b>13</b>
<i>A. Zibarov</i>	
<b>ScientificVR® Visualization Package for Application Problems</b>	<b>23</b>
<i>A. Zibarov</i>	
<b>Visualization in Nanotechnology: Low-K Materials</b>	<b>47</b>
<i>A.P. Palov &amp; T.V. Rakhimova</i>	
<b>Index, Volume 21, 2014</b>	<b>51</b>

***JOURNAL OF FLOW VISUALIZATION AND  
IMAGE PROCESSING***

**AUTHOR INDEX, VOLUME 21, 2014**

---

**Page Range of Issues  
Issues 1-4: 1–50**

---

Palov, A.P., 47

Rakhimova, T.V., 47

Zibarov, A., 1, 13, 23

***JOURNAL OF FLOW VISUALIZATION AND  
IMAGE PROCESSING***

**SUBJECT INDEX, VOLUME 21, 2014**

---

**Page Range of Issues  
Issues 1-4: 1-50**

---

aspect ratio, 47	multiprocessor computer systems, 1	ScientificVR® visualizer, 13
CFD, 13	numerical simulation, 23	sputtering, 47
computer visualization, 13	parallel CFD technology, 1	stereovision, 13
high performance computing, 1	plasma etching, 47	visualizer, 23
low-k films, 47	porous dielectrics, 47	voxel graphic, 23
multiprocessor application, 1	scientific data visualization, 1	voxel technique, 13