# 2007 Annual Index

## Computing in Science & Engineering, Vol. 9

### Author Index

<table>
<thead>
<tr>
<th>Author</th>
<th>See</th>
<th>Page Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdelguerfi, Mahdi</td>
<td>see Flanagin, Maik.</td>
<td></td>
</tr>
<tr>
<td>Akiba, Hiroshi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aras, Kedar</td>
<td>see Cickovski, Trevor.</td>
<td></td>
</tr>
<tr>
<td>Arvis, Nick J.</td>
<td>see Grimstead, Ian J.</td>
<td></td>
</tr>
<tr>
<td>Bäcker, Arnd</td>
<td><em>Computational Physics Education with Python,</em> May/June, pp. 30–33.</td>
<td></td>
</tr>
<tr>
<td>Bäcker, Arnd</td>
<td><em>Quantum Chaos in Billiards,</em> May/June, pp. 60–64.</td>
<td></td>
</tr>
<tr>
<td>Barrett, Steven</td>
<td>see Dennin, Michael.</td>
<td></td>
</tr>
<tr>
<td>Beason, Kevin</td>
<td>see Banks, David C.</td>
<td></td>
</tr>
<tr>
<td>Bera, Marco</td>
<td>see Danese, Giovanni.</td>
<td></td>
</tr>
<tr>
<td>Berry, Michael W.</td>
<td>see Fuller, Michael M.</td>
<td></td>
</tr>
<tr>
<td>Bettencourt, Matthew T.</td>
<td>see Fleming, Timothy P.</td>
<td></td>
</tr>
<tr>
<td>Bogaerts, Wim</td>
<td>see Biefenseman, Peter.</td>
<td></td>
</tr>
<tr>
<td>Book, Wayne J.</td>
<td>see Krauss, Ryan W.</td>
<td></td>
</tr>
<tr>
<td>Bowers, Lester</td>
<td>see Fleming, Timothy P.</td>
<td></td>
</tr>
<tr>
<td>Brett, Matthew</td>
<td>see Millman, K. Jarrod.</td>
<td></td>
</tr>
<tr>
<td>Brown, Douglas</td>
<td>see Belloni, Mario.</td>
<td></td>
</tr>
<tr>
<td>Brunner, Robert J.</td>
<td>see Kindratenko, Volodymyr V.</td>
<td></td>
</tr>
<tr>
<td>Callahan, Steven P.</td>
<td>see Silva, Claudio T.</td>
<td></td>
</tr>
<tr>
<td>Campbell, Jr., Roy L.</td>
<td>see Davis, Larry P.</td>
<td></td>
</tr>
<tr>
<td>Cartwright, Keith L.</td>
<td>see Fleming, Timothy P.</td>
<td></td>
</tr>
<tr>
<td>Chang, Jian</td>
<td>see Yang, Xiaosong.</td>
<td></td>
</tr>
<tr>
<td>Chen, Jacqueline H.</td>
<td>see Akiba, Hiroshi.</td>
<td></td>
</tr>
<tr>
<td>Chonacky, Norman</td>
<td><em>Musings on a Metaphysics of Modeling,</em> Sep./Oct., pp. 2–3.</td>
<td></td>
</tr>
<tr>
<td>Chonacky, Norman</td>
<td><em>The Neutrino Strikes Again,</em> Mar./Apr., pp. 2.</td>
<td></td>
</tr>
<tr>
<td>Chonacky, Norman</td>
<td><em>The Year that Was ... and Yet to Be,</em> Jan./Feb., pp. 3–5.</td>
<td></td>
</tr>
<tr>
<td>Chonacky, Norman</td>
<td><em>You're Recommending What?!,</em> May/June, pp. 2.</td>
<td></td>
</tr>
<tr>
<td>Christian, Wolfgang</td>
<td>see Belloni, Mario.</td>
<td></td>
</tr>
<tr>
<td>Chun, Chen</td>
<td>see Qiang, Wang.</td>
<td></td>
</tr>
<tr>
<td>Clement, Kinney, Jaelyn</td>
<td>see Maslowski, Wieslaw.</td>
<td></td>
</tr>
<tr>
<td>Crooker, Scott A.</td>
<td>see Kos, Simon.</td>
<td></td>
</tr>
<tr>
<td>Dai, Pei-Dong</td>
<td>see Zhang, Tian-Yu.</td>
<td></td>
</tr>
</tbody>
</table>
de Bruin, Alain, see Sharp, Richard P.
Dietz, Henry G., see Dieter, William R.
Donnelly, Denis, see Berzins, Martin.
Dubois, Paul F., "Guest Editor's Introduction: Python: Batteries Included," May/June, pp. 7–9.
Dumon, Pieter, see Bienstman, Peter.

E

Eberl, Stefan, see Kim, Jinman.

F

Feng, Dagan, see Kim, Jinman.
Freire, Juliana, see Silva, Claudio T.
Frenz, Christopher M., see Luu, Thomas.

G

Gardner, Henry J., see Decyk, Viktor K.
Giacchero, Mauro, see Danese, Giovanni.
Glazier, James A., see Cickovski, Trevor.
Glimm, Tilmann, see Cickovski, Trevor.
González, Benjamin, see Läufer, Konstantin.
Gorodetskaya, Irina V., see Tremblay, L. Bruno.
Granger, Brian E., see Pérez, Fernando.
Grenotton, Aurélien, see Flanagin, Maik.
Gross, Louis J., see Fuller, Michael M.
Gutenkunst, Ryan N., see Myers, Christopher R.

H

Hawkes, Evatt R., see Akiba, Hiroshi.
Haworth, Michael D., see Fleming, Timothy P.
Henry, Cray J., see Davis, Larry P.
Hentschel, H. George E., see Cickovski, Trevor.
Holland, Marika M., see Tremblay, L. Bruno.
Hruska, Marina, see Kos, Simon.
Huang, Kun, see Sharp, Richard P.
Hyman, James M., see Arriola, Leon M.

I

Izaguirre, Jesus A., see Cickovski, Trevor.

J

Jakacki, Jaromir, see Maslowski, Wieslaw.
Jianjun, Bu, see Qiang, Wang.
K
Kaplan, Jed O., see Epstein, Howard E.
Karniadakis, George Em, see Lin, Guang.
Kim, Jinman, Stefan Eberl, and Dagan Feng, "Visualizing Dual-Modality Rendered Volumes Using a Dual-Lookup Table Transfer Function," Jan./Feb., pp. 20–25.
Kleinermann, Frederic, see Grimstead, Ian J.

L
Leone, Gustavo, see Sharp, Richard P.
Leporati, Francesco, see Danese, Giovanni.
Linder, Cedric, see Kung, Rebecca Lippmann.
Lines, Glenn T., see Mardal, Kent-Andre.
Lingle, Craig S., see Bhatt, Uma S.
Lischke, Heike, see Epstein, Howard E.
Loge, Frank J., see Ginn, Timothy R.
Lu, Jianfeng, see Pan, Zhigeng.

M
Ma, Kwan-Liu, see Akiba, Hiroshi.
Machiraju, Raghu, see Sharp, Richard P.
Malek, Kouros, "Transport in Protein Crystals, Part II: Diffusion Simulation and Chiral Recognition," Nov./Dec., pp. 70–75.
Mardahl, Peter J., see Fleming, Timothy P.
Massom, Robert, see Lubin, Dan.
McClure, John, see Grimstead, Ian J.
Merk, Roeland M.H., see Cickovski, Trevor.
Moorhead II, Robert J., see Liu, Zhanping.
Mosaliganti, Kishore, see Sharp, Richard P.

N
Nazzicari, Nelson, see Danese, Giovanni.
Newman, Stuart A., see Cickovski, Trevor.
Noble, Julian V., "Making the Complex Simple," May/Jun., pp. 84–89.
Norton, Charles D., see Decyk, Viktor K.

O
O'Leary, Dianne P., see Beichl, Isabel.
Ødegård, Åsmund, see Mardal, Kent-Andre.
Pan, Tony, see Sharp, Richard P.
Pan, Zhigeng, see Qiang, Wang.
Phillips, Lisa M., see Bhatt, Uma S.
Ratcliff, Jay, see Flanagan, Maik.
Ridgway, Randall, see Sharp, Richard P.
Saltz, Joel H., see Sharp, Richard P.
Sample, John, see Flanagan, Maik.
Sankaran, Sethuraman, see Zabaras, Nicholas.
Saxena, Avadh, see Kos, Simon.
Scheibe, Timothy D., see Ginn, Timothy R.
Schmidt, Gavin A., see Tremblay, L. Bruno.
Sethna, James P., see Myers, Christopher R.
Shadick, Bradley A., see Berzins, Martin.
Sharp, Richard P., Randall Ridgway, Kishore Mosaliganti, Pamela Wenzel, Tony Pan, Alain de Bruin, Raghu Machiraju, Kun Huang, Gustavo Leone, and Joel H. Saltz, "Volume Rendering Phenotype Differences in Mouse Placenta Microscopy Data," Jan./Feb., pp. 38–47.
Shaw, Kevin B., see Flanagan, Maik.
Silva, Claudio T., Juliana Freire, and Steven P. Callahan, "Provenance for Visualizations: Reproducibility and Beyond," Sep./Oct., pp. 82–89.
Skavhaug, Ola, see Mardal, Kent-Andre.
Smith, Darryl L., see Kos, Simon.
Soltz, Ron, see Luu, Thomas.
Spelgatti, Alvaro, see Danese, Giovanni.
Staff, Gunnar A., see Mardal, Kent-Andre.
Steffen, Craig P., see Kindratenko, Volodymyr V.
Su, Chau-Hsing, see Lin, Guang.
Sullivan, Francis, "Is This the Party to Whom I Am Speaking?" Sep./Oct., pp. 96.
Sullivan, Francis, "Wrong Again!," May/June, pp. 96.
Sullivan, Francis, see Beichl, Isabel.
Sullivan, Francis, see Luu, Thomas.
Swat, Maciej, see Cickovski, Trevor.
Tangborn, Wendell V., see Bhatt, Uma S.
Terry, Paul W., see Newman, David E.
Thiruvathukal, George K., see Läufer, Konstantin.
Tsung, Fu-Lin, see Gorrell, Steven E.
vande Wall, Allan, see Gorrell, Steven E.
Vandersteegen, Peter, see Bieentman, Peter.
Vanholme, Lieven, see Bieentman, Peter.
Vranas, Pavlos, see Luu, Thomas.
Walker, David W., see Grimstead, Ian J.
Wan, Xiaoliang, see Lin, Guang.
Wang, Dali, see Fuller, Michael M.
Wang, Ke-Qiang, see Zhang, Tian-Yu.
Wang, Zheng-Min, see Zhang, Tian-Yu.
Ward, Jr., William A., see Davis, Larry P.
Ware, Andrew S., see Newman, David E.
Wenzel, Pamela, see Sharp, Richard P.
Xie, Le, see Zhang, Tian-Yu.
Xiu, Dongbin, see Tartakovsky, Daniel M.
Yan, Chung-Ren, see Lee, Tong-Yee.
Yu, Qin, see Epstein, Howard E.
Zhang, Jian J., see Yang, Xiaosong.
Zhang, Jing, see Bhatt, Uma S.

Zhang, Tianyu, see Chen, Jim X.

Subject Index

A

Anatomic Rendering and Visualization


"Guest Editors’ Introduction: Anatomic Rendering and Visualization," Jim X. Chen and Tianyu Zhang, Jan./Feb., pp. 11–12.

"Stylized Rendering for Anatomic Visualization," Tong-Yee Lee, Chung-Ren Yan, and Ming-Tc Chi, Jan./Feb., pp. 13–19.


"Visualizing Dual-Modality Rendered Volumes Using a Dual-Lookup Table Transfer Function," Jinman Kim, Stefan Eberl, and Dagan Feng, Jan./Feb., pp. 20–25.

"Volume Rendering Phenotype Differences in Mouse Placenta Microscopy Data," Richard P. Sharp, Randall Ridgway, Kishore Mosaliganti, Pamela Wenzel, Tony Pan, Alain de Bruin, Raghu Machiraju, Kun Huang, Gustavo Leone, and Joel H. Saltz, Jan./Feb., pp. 38–47.

At Issue


"On the Role and Place of Computation in Science and Engineering," Martin Berzins, Bradley A. Shadwick, and Denis Donnelly, Jan./Feb., pp. 98–103.


B

Books


C

Café Dubois


"Djange Me," Paul F. Dubois, Jan./Feb., pp. 96–97.

"The Future that Never Was," Paul F. Dubois, Mar./Apr., pp. 68–69.


Computational Wizardries


Computer Simulations


"Transport in Protein Crystals, Part II: Diffusion Simulation and Chiral Recognition," Kourosh Malek, Nov./Dec., pp. 70–75.

Computing Prescriptions

"Making the Complex Simple," Julian V. Noble, May/June, pp. 84–89.


Education


High-Performance Computing for Defense


International Polar Year


News


Petaflop Essay Contest


Problem-Solving Environments


Python: Batteries Included

"Guest Editor's Introduction: Python: Batteries Included," Paul F. Dubois, May/June, pp. 7–9.
"Parallel Scripting with Python," Konrad Hinsen, Nov./Dec., pp. 82–89.

S

Scientific Programming
"Parallel Scripting with Python," Konrad Hinsen, Nov./Dec., pp. 82–89.

"Project Hosting: Expanding the Scientific Programmer's Toolbox," George K. Thiruvathukal, Mar./Apr., pp. 70–75.

Stochastic Modeling
"Is This the Party to Whom I Am Speaking?," Francis Sullivan, Sep./Oct., pp. 96.


"Wrong Again!," Francis Sullivan, May/June, pp. 96.

Visualization Corner


Your Homework Assignment

