### ALGOL CULTURE AND PROGRAMMING STYLES

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Guest Editor’s Introduction</td>
<td>Gerard Alberts</td>
</tr>
<tr>
<td>6</td>
<td>Algo in France: From Universal Project to Embedded Culture</td>
<td>Pierre Mounier-Kuhn</td>
</tr>
<tr>
<td>26</td>
<td>Embracing the Algol Effort in Czechoslovakia</td>
<td>Helena Durnová</td>
</tr>
<tr>
<td>38</td>
<td>When Switches Became Programs: Programming Languages and Telecommunications, 1965–1980</td>
<td>Gard Paulsen</td>
</tr>
<tr>
<td>52</td>
<td>Universality versus Locality: The Amsterdam Style of Algol Implementation</td>
<td>Gerard Alberts and Edgar G. Daylight</td>
</tr>
</tbody>
</table>

### FEATURES

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>Hopper and Dijkstra: Crisis, Revolution, and the Future of Programming</td>
<td>Sandy Payette</td>
</tr>
<tr>
<td>74</td>
<td>Video Synthesizers: From Analog Computing to Digital Art</td>
<td>Peter Sachs Collopy</td>
</tr>
</tbody>
</table>

For more information on computing topics, visit the Computer Society Digital Library at www.computer.org/csdl.

Styles of compiler construction are a crucial theme in this special issue on Algol. Danish computer manufacturer Regnecentralen had Compiler Group headed by Peter Naur (right) and Jørn Jensen (second from left). Pictured, from left to right: Sven Eriksen, Jørn Jensen, Per Brinch Hansen, Berta Kjaer-Henningsen, Ole Sejer Riis, Per Mondrup, Paul Lindgreen, Peter Villemoes, Roger House, Peter Kraft, and Peter Naur. Image courtesy of Peter Naur.
87 Reviews

Computer: A History of the Information Machine (reviewed by Joseph November)

Arguments that Count (reviewed by Brent Jesiek and Natascha Trellinger)

Centre de Calcul Coelacanthie (reviewed by Pierre Mounier-Kuhn)

92 Events and Sightings

Eiiti Wada

Restoration of the Differential Analyzer at the Tokyo University of Science

Toni Van Vleck

Celebrating the 50th Anniversary of MIT Project MAC

Rudolf Seising

Norbert Wiener in the 21st Century: Driving Technology’s Future

97 Anecdotes

Bo Lewendale

My Corner of the Time-Sharing Innovation World

104 Think Piece

Helena Durnová and Gerard Alberts

Was Algol 60 the First Algorithmic Language?

Computer Society Information, p. 51

Ad Index, p. 91


Acting Editor in Chief
David Walden

Associate Editor in Chief
Nathan Ensmenger

Associate Editors
David Hemmendinger, Marie Hicks

Christian Sandstrom, Jeffrey R. Yost

Department Editors
Nathan Ensmenger, Lu Anne Johnson, Chigusa Kita, Irina Nikivincze, Andrew Russell, Dag Spicer

Editorial Board
Atsushi Akera, Gerard Alberts, William Aspray, Martin Campbell-Kelly, Paul Ceruzzi, James W. Cortada, Peter Denning, David Alan Grier, Thomas Haigh, Ulf Hashagen, Peggy Aldrich Kidwell, Jennifer Light, Brian Randell, Keith Smillie

Editorial Management: Cheryl Baltes

Contributing Editors: Jennifer Stout and Joan Taylor

Director of Products and Services: Evan Butterfield

Sr. Mgr., Editorial Services: Robin Baldwin

Editorial Product Lead: Bonnie Wylie

Sr. Business Development Mgr.: Sandra Brown

Sr. Advertising Coordinator: Marrian Anderson

Magazine Operations Committee

Paolo Montuschi (Chair), Erik R. Allman, Nigel Davies, Simon Liu, Cecilia Metra, Shari Lawrence Pfleeger, Michael Rabinovich, Forrest Shull, John R. Smith, Gabriel Taubin, George K. Thiruvathukal, Ron Vetter, David Walden, and Daniel Zeng

Publications Board

Thomas M. Conte (chair), Alain April, David Bader, Angela R. Burgess, Greg Byrd, Koen Debosschere, Frank E. Ferrante, Paolo Montuschi, Linda I. Shafer, and Per Stenström

Submissions

See Author Resources at http://www.computer.org/annals/author.htm