Information Needs, Information Behaviour, and Scholarly Information Literacy amongst PhD students: An Interview-Based Study

Christina Johansson, Marco Schirone
Chalmers University of Technology, Department of Communication and Learning in Science, Division of Information Literacy for Learning and Research Göteborg, Sweden, christina.johansson, schirone@chalmers.se
“I would not want to put the students in the spot where they have to judge how good the publications are because… all publications are not equal.” PhD Student, Computer Science
Energize your scientific career with an exclusive rate of only $36/£36/€36

<table>
<thead>
<tr>
<th></th>
<th>Americas</th>
<th>UK</th>
<th>ROW</th>
<th>Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Nature</em></td>
<td>$36</td>
<td>£36</td>
<td>£36</td>
<td>€36</td>
</tr>
</tbody>
</table>

CC-BY Duncan Hull
Copyright grants exclusive rights to its holder to receive compensation. Copyright is a form of intellectual property that promotes the creative work.
United States Patent

Yuan et al.

PROCESS FOR GENERATING CONTROL SEQUENCE OF OPERATIONS

Inventors: Cheng Yin Yuan, Rochester Hills, MI (US); Fangming Gu, Rochester Hills, MI (US); Stephen R. Biller, Birmingham, MI (US); Richard C. Immer, Rochester Hills, MI (US); Chieh-Vi Jerry Yen, Rochester Hills, MI (US); Magnus Johnson, Gothenburg (SE); Milad Kjeldsen, Gothenburg (SE); Bengt Erik Lunnarsson, Gothenburg (SE)

Assignee: GM Global Technology Operations, Inc., Detroit, MI (US); Chalmers University of Technology, Gothenburg (SE)

References Cited

U.S. PATENT DOCUMENTS
4,928,231 A * 5/1990 Berkner 700.46
6,142,133 A * 8/2000 Fisheaux 700.182
6,267,052 B1 * 4/2001 Sutaberg et al. 716.2
6,418,882 B2 * 2/2002 Buliga et al. 707.84

* cited by examiner

Primary Examiner—Ramesh B Patel

ABSTRACT

A method for generation of a control code set for a manufacturing process includes generating a list of sequences of operations with an automatic sequence of operations generator, selecting an optimized sequence of operations from the list of sequences of operations, and utilizing the optimized sequence of operations to generate the control code set.

19 Claims, 15 Drawing Sheets
The impact of EPA and DHA on high fat diet induced metabolic dysregulation in mice using transcriptomics

NIKUL K. SONI

Food and Nutrition Science
Department of Biology and Biological Engineering
CHALMERS UNIVERSITY OF TECHNOLOGY
Gothenburg, Sweden 2016
Survey of Information Needs amongst Chalmers PhD Students (ECIL 2016)

Joohansson, Christina; Schirone, Marco

Online survey used for:

1. Which department do you belong to? 
   * Required
   - Applied Information Technology
   - Applied Mechanics
   - Architecture
   - Biology and Biological Engineering
   - Chemistry and Chemical Engineering
   - Civil and Environmental Engineering
Merci!

& Questions...

source: Flickr, woodleywonderworks