Dissertations @ Oakland University
# Databases A to Z

These resources are available only to Oakland University faculty, staff, and students.

<table>
<thead>
<tr>
<th>Name</th>
<th>Subject</th>
<th>Export help</th>
</tr>
</thead>
<tbody>
<tr>
<td>DARTS - full text NTIS documents</td>
<td>Engineering</td>
<td></td>
</tr>
<tr>
<td>Dictionary of Literary Biography</td>
<td>Literature</td>
<td></td>
</tr>
<tr>
<td>Dissertation Abstracts Online</td>
<td>Multidisciplinary</td>
<td></td>
</tr>
<tr>
<td><strong>Dissertations &amp; Theses @ OU</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Created on 12/15/07 by HG; Last updated on 8/24/10 by KGC, RS, MG*
1. A case study of the Learning Achievement Coalition-Oakland (LACCO) Challenges, commonalities, and commitments
   by Martin, Robert A., Ph.D., Oakland University, 2009, 176 pages; AAT 3405026
   > 169 references
   Abstract | Preview (651 K) | Full Text - PDF (7 MB) | Order a copy

2. A modal-based approach to embedded systems design using heuristic methods: Powertrain applications
   by Lomonaco, Joseph P., Ph.D., Oakland University, 2009, 184 pages; AAT 3405024
   > 31 references
   Abstract | Preview (466 K) | Full Text - PDF (6 MB) | Order a copy

3. A modal for single phase flow in horizontally fractured porous media using homogenization techniques
   by Coffield, Daniel J., Jr., Ph.D., Oakland University, 2009, 139 pages; AAT 3367681
   > 27 references
   Abstract | Preview (797 K) | Full Text - PDF (4 MB) | Order a copy

4. A phenomenological study of African American administrators at for profit institutions of higher education
   by Bockem, John M., Ph.D., Oakland University, 2009, 100 pages; AAT 3381682
   Abstract

5. A simulation method for reliability-based design optimization using probabilistic re-analysis and approximate metamodels
   by Kuczeru, Ramon C., Ph.D., Oakland University, 2009, 232 pages; AAT 3405017
   > 95 references
   Abstract | Preview (557 K) | Full Text - PDF (6 MB) | Order a copy

6. Assessing the change process in comprehensive high schools implementing professional learning communities
   by Shafer, Robert G., Ph.D., Oakland University, 2009, 234 pages; AAT 3381691
   > 124 references
   Abstract | Preview (212 K) | Full Text - PDF (2 MB) | Order a copy