# Monthly LabAdviser update: 12/4 2013

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| Updated Subject | Contributer | Link to the update pages |
| **Process2Share**  No user inputs |  |  |
| **Photolithography**  Exposure time for 1.5µm resist on boron glass | Morten B. Mikkelsen @nanotech | <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Photolithography/AZ5214E_standard_resist_-_reverse_process> |
| **Feed back links**  A feedback link has been added to several pages in LabAdviser. In time this will be added to all pages. In that way you can easily give feedback to a specific page in LabAdviser to the right group of people at Danchip. | Employes @danchip |  |
| **BCB oven**  Add some recipes | Jesper Hanberg@ danchip | <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Thermal_Process/BCB_Curing_Oven> |
| **Wet etch**  Links to APV´s has been add to the Wet etch pages. The APV’s tells you how to work safely with the chemicals. | Karen Birkelund@ danchip | For example:  <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Etch/Wet_Chromium_Etch>  <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Etch/KOH_Etch>  <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Etch/Wet_Silicon_Oxide_Etch_(BHF)> |
| **Surveys, statistics, monthly LabAdviser update and other info**  Top20 over most used equipment in 2012 |  | <http://labadviser.danchip.dtu.dk/index.php/Surveys_and_statistics#Equipment_Usage_statistics> |
| **Etching Cr**  New comparison page | Berit G. Herstrøm @ danchip | <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Etch/Etching_of_Chromium> |
| **Etching Au**  New comparison page | Berit G. Herstrøm @ danchip | <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Etch/Etching_of_Gold> |
| **Etching Pt**  New comparison page | Berit G. Herstrøm @ danchip | <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Etch/Etching_of_Platinum> |
| **Etching Polymer**  New comparison page | Berit G. Herstrøm @ danchip | <http://labadviser.danchip.dtu.dk/index.php/Specific_Process_Knowledge/Etch/Etching_of_Polymer> |