

<p><span style="font-family: Arial; font-size: small;" mce\_style="font-family: Arial; font-size: small;">><span mce\_name="strong" mce\_style="font-weight: bold;" style="font-weight: bold;" class="Apple-style-span">1. The articles of Assoc. Prof. Dr Bui Trung Thanh on ISSN-0868 3336 and ISSN-0866-7056 </span></span></p> <p> </p> <div align="center"> <table width="709" border="1" cellpadding="0" cellspacing="0"> <tr> <td valign="top" width="38"> <p align="center">1</p></td> <td valign="top" width="240"> <p>Rice husk gasifier applies in the agriculture production</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science and Technology</p></td> <td valign="top" width="129"> <p align="center">No. 1.1995</p></td> <td valign="top" width="104"> <p align="center">7-10</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">2</p></td> <td valign="top" width="240"> <p>The modern rice husks gasifier usesin agricultural products dryers</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science andTechnology</p></td> <td valign="top" width="129"> <p align="center">No. 4.</p> <p align="center">July. 1997</p></td> <td valign="top" width="104"> <p align="center">4-7</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">3</p></td> <td valign="top" width="240"> <p>Designing of rice husk gasifiers for agricultural products dryers</p></td> <td valign="top" width="198"> <p>The electrification of agriculturewith problems of industrialization and modernization of agriculture &rural</p></td> <td valign="top" width="129"> <p align="center">Publisher</p> <p align="center">AgricultureDecember. 1997</p></td> <td valign="top" width="104"> <p align="center">188-192</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">4</p></td> <td valign="top" width="240"> <p>Paddy drying and storage in lowtemperatures</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science andTechnology</p></td> <td valign="top" width="129"> <p align="center">No. 4.</p> <p align="center">In July. 1998</p></td> <td valign="top" width="104"> <p align="center">9-11</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">5</p></td> <td valign="top" width="240"> <p>Research and designing a round circulation tower grain dryers</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science andTechnology</p></td> <td valign="top" width="129"> <p align="center">No. 2.</p> <p align="center">March. 1999</p></td> <td valign="top" width="104"> <p align="center">6-7</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">6</p></td> <td valign="top" width="240"> <p>Treatment equipment systems and drying for cassava pulp to use in animal feed production</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science andTechnology</p></td> <td valign="top" width="129"> <p align="center">No. 5.</p> <p align="center">September.2000</p></td> <td valign="top" width="104"> <p align="center">19-21</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">7</p></td> <td valign="top" width="240"> <p>Drying equipment & distillationsystems enhance protein fish sauce.</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science andTechnology</p></td> <td valign="top" width="129"> <p align="center">No. 2.</p> <p align="center">March. 2001</p></td> <td valign="top" width="104"> <p align="center">10-11</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">8</p></td> <td valign="top" width="240"> <p>Research & development of sugar dryers in industrial sugar mills ofVietnam</p></td> <td valign="top" width="198"> <p>Journal of agricultural engineeringinformation</p></td> <td valign="top" width="129"> <p align="center">No.</p> <p align="center">April. 2004</p></td> <td valign="top" width="104"> <p align="center">15-18</p></td></tr> <tr> <td valign="top"

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width="38"> <p align="center">9</p></td> <td valign="top" width="240"> <p>Determination of drying time of spherical materials in fluidized bed drying by similarity methods</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science and Technology</p></td> <td valign="top" width="129"> <p align="center">No. 65</p> <p align="center">September.2005</p></td> <td valign="top" width="104"> <p align="center">11 - 12</p></td></tr> <tr> <td valign="top" width="38"> <p align="center">10</p></td> <td valign="top" width="240"> <p>Combined heat conduction and moisture diffusion of spherical material in the fluidized bed drying</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science and Technology</p></td> <td valign="top" width="129"> <p align="center">No. 72</p> <p align="center">November.2006</p></td> <td valign="top" width="104"> <p align="center">6 ♦8</p></td></tr> <tr> <td valign="top" width="38"> <p>11</p></td> <td valign="top" width="240"> <p>Determine the geometric parameters of the salt particles to apply in fluidized bed drying</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science and Technology</p></td> <td valign="top" width="129"> <p align="center">No. 86</p> <p align="center">March. 2009</p></td> <td valign="top" width="104"> <p align="center">10 ♦13</p></td></tr> <tr> <td valign="top" width="38"> <p>12</p></td> <td valign="top" width="240"> <p>Continuous refined salt fluidized bed dryer</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science and Technology</p></td> <td valign="top" width="129"> <p align="center">No. 88</p> <p align="center">July. 2009</p></td> <td valign="top" width="104"> <p align="center">9 ♦12</p></td></tr> <tr> <td valign="top" width="38"> <p>13</p></td> <td valign="top" width="240"> <p>Determines some of the basic physical parameters of refined salt particles to calculate and design a continued fluidized bed dryer</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 146</p> <p align="center">September.2009</p></td> <td valign="top" width="104"> <p align="center">28 ♦31, v♦8</p></td></tr> <tr> <td valign="top" width="38"> <p>14</p></td> <td valign="top" width="240"> <p>Research of heat transfer from the air to particle to apply in the calculation of a continuous refined salt fluidized bed dryer</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 146</p> <p align="center">September.2009</p></td> <td valign="top" width="104"> <p align="center">14 ♦17</p></td></tr> <tr> <td valign="top" width="38"> <p>15</p></td> <td valign="top" width="240"> <p>Research of heat transfer from particle to surface heat exchange to apply in calculation a continuous refined salt fluidized bed dryer</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 147</p> <p align="center">October. 2009</p></td> <td valign="top" width="104"> <p align="center">29 ♦33</p></td></tr> <tr> <td valign="top" width="38"> <p>16</p></td> <td valign="top" width="240"> <p>Determines some hydrodynamic parameters in the fluidized bed refined salt drying</p></td> <td valign="top" width="198"> <p>Journal of Thermal Science and Technology</p></td> <td valign="top" width="129"> <p align="center">No. 90</p> <p>November.2009</p></td> <td valign="top" width="104"> <p align="center">13 ♦17</p></td></tr> <tr> <td valign="top" width="38"> <p>17</p></td> <td valign="top" width="240"> <p>Determination of the minimum air velocity in continuous fluidized bed refined salt drying</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 148</p> <p align="center">November.2009</p></td> <td valign="top" width="104"> <p align="center">

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19 ♦24</p></td></tr> <tr> <td valign="top" width="38"> <p>18</p></td> <td valign="top" width="240"> <p>Determinationthe loss of pressure of gas get through the particles layer in continuous fluidized bed refined salt drying</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 149</p> <p align="center">December.2009</p></td> <td valign="top" width="104"> <p align="center">16 ♦22</p></td></tr> <tr> <td valign="top" width="38"> <p>19</p></td> <td valign="top" width="240"> <p>bubbles fluidization while refined salt drying ofcontinuous fluidized bed</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 1</p> <p align="center">January. 2010</p></td> <td valign="top" width="104"> <p align="center">65 ♦70, and72</p></td></tr> <tr> <td valign="top" width="38"> <p>20</p></td> <td valign="top" width="240"> <p>Determine a number of basical chemical-physical of the refined saltdrying in the continuous fluidized bed dryer</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 2</p> <p align="center">February.2010</p></td> <td valign="top" width="104"> <p align="center">42 ♦48</p></td></tr> <tr> <td valign="top" width="38"> <p>21</p></td> <td valign="top" width="240"> <p>Designing ofthe gas distributor of continuous fluidized bed refined salt dryer</p></td> <td valign="top" width="198"> <p>Journal of thermal Energy</p></td> <td valign="top" width="129"> <p align="center">No. 93</p> <p align="center">May. 2010</p></td> <td valign="top" width="104"> <p align="center">11 ♦16</p></td></tr> <tr> <td valign="top" width="38"> <p>22</p></td> <td valign="top" width="240"> <p>Research and determinethe shield height to set up the fluidizedlayer of continuous fluidized bed refinedsalt dryer</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 6</p> <p align="center">June. 2010</p></td> <td valign="top" width="104"> <p align="center">24 ♦28</p></td></tr> <tr> <td valign="top" width="38"> <p>23</p></td> <td valign="top" width="240"> <p>Research and designa software to use in calculation a continuousfluidized bed refined saltdryer</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 7</p> <p align="center">July. 2010</p></td> <td valign="top" width="104"> <p align="center">15 ♦19</p></td></tr> <tr> <td valign="top" width="38"> <p>24</p></td> <td valign="top" width="240"> <p>Research ,designing and manufacturing a rice husks small-scalegasifier applies for household in the Mekong River Delta of Viet Nam.</p></td> <td valign="top" width="198"> <p>Vietnam Journal of Mechanical Engineering</p></td> <td valign="top" width="129"> <p align="center">No. 7</p> <p align="center">July. 2012</p></td> <td valign="top" width="104"> <p align="center">18 ♦22</p></td></tr> <tr> <td valign="top" width="38"> <p>25</p></td> <td valign="top" width="240"> <p>Experimentalresearch to Determine the factors affects to working mechanism of a gasifier</p></td> <td valign="top" width="198"> <p>Journal of Science and Technology of Danang University</p></td> <td valign="top" width="129"> <p align="center">No.</p> <p align="center">September.2012</p></td> <td valign="top" width="104"> <p align="center">42-50</p></td></tr> <tr> <td valign="top" width="38"> <p>26</p></td> <td width="240"> <p>Experimental research to determine a supported dried refined salts particles layer in the continuous fluidized refined salt drying</p></td> <td valign="top" width="198"> <p>Journal of Energy</p></td> <td valign="top" width="129"> <p align="center">No.</p> <p align="center">September.2012</p></td>

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