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<table>
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<td>16</td>
<td>Ezzatollah Haghighat, S.Mohammad Etrati, Saeed Shaikhzadeh Najar</td>
<td>&quot;The study of fabric sewability based on needle penetration force&quot;</td>
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<td>Behnaz Khatir, Saeed Shaikhzadeh Najar, S.Mohammad Etrati, Alireza Hosainpour</td>
<td>&quot;The Effect of air-jet pressure and take-up nozzle on tensile properties of cotton Rotor-Jet spun yams&quot;</td>
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<td>Aliakbar Merati, Saeed Shaikhzadeh Najar, S.Mohammad Etrati, Mohammad Godarzi</td>
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<td>28</td>
<td>Sara Taheeri, Saeed Shaikhzadeh Najar, Masoud Latifi</td>
<td>&quot;Bagging Behavior of Needle-punched Non-woven Fabrics&quot;</td>
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<td>Azadeh Seifaskari, Saeed Shaikhzadeh Najar, Younes Alizadeh Vaghasloo</td>
<td>&quot;The Relationship Between Predicted In-plane unidirectional tensile Stress Based on The CBR and Puncture Test Models and Experimental Tensile Stress of Non-woven Geotextile Fabrics&quot;</td>
<td>INTERNATIONAL CONGRESS OF INNOVATIVE TEXTILES-ICONTEX2011, October 2011</td>
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<td>3</td>
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<td>Physic &amp; Mechanic of Fabrics</td>
<td>To study the fundamental theory of mechanical and physical properties of textile fabrics and also complex fabric deformation</td>
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دadle های لیست شده در پورتال

1. دستگاه پیشگوی قابلیت بافتگی نخواهی
   تاریخ اساس عملیات مانند بافتگی

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