<table>
<thead>
<tr>
<th>شماره سخنرانی</th>
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<th>سخنران</th>
<th>عنوان سخنرانی</th>
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<tbody>
<tr>
<td>1</td>
<td>08:45</td>
<td>بسیار نامشخص</td>
<td>پیش درآمد</td>
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<td>2</td>
<td>09:00</td>
<td>فریدا فارسیان</td>
<td>CMB Foregrounds analysis for next generation of CMB experiments</td>
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<td>3</td>
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<td>عباس خان بیگی</td>
<td>Intervening effects on gravitational waves generated in the center of galaxies</td>
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<td>4</td>
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<td>احسان ابراهیمیان</td>
<td>An Alternative Explanation For Angular Momentum Origin In Dark Matter Halos</td>
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<td>5</td>
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<td>فرنیک نیک اختر</td>
<td>Halo bias in the excursion set approach</td>
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<td>تعیین نشده</td>
<td>تعیین نشده</td>
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<td>6</td>
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<td>فرید حسینی</td>
<td>On the orbit of test of particles in discrete space-time</td>
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<td>7</td>
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<td>امیر عباس زاد</td>
<td>21 cm power spectrum and ionization bias as a probe of long mode modulated non Gaussian sky</td>
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<td>8</td>
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<td>مونا جلیلوند</td>
<td>Angular cross correlation of galaxy clustering and intensity mapping surveys as an estimator of lensing</td>
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<td>9</td>
<td>11:00</td>
<td>سینا ناماطی</td>
<td>Cosmological Filaments in the light of Excursion Set of Saddle Points</td>
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