2\textsuperscript{nd} EVN Symposium Torun 1994

• 21 October 1994
• Opening of the Torun 32-m on 22 Oct
• 74 Participants
• 23 papers
10th EVN Symposium, Manchester 2010

• 20-24 September 2010
• First 6 telescope image with e-MERLIN
• 103 Participants
• 71 talks (+30 posters)
Compare:

- 14 names in common (several from 1994 still around but not here) : Lots of new names

<table>
<thead>
<tr>
<th></th>
<th>Torun</th>
<th>Manchester</th>
</tr>
</thead>
<tbody>
<tr>
<td>Astrometry</td>
<td>6</td>
<td>3</td>
</tr>
<tr>
<td>Mm VLBI</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>VLBI Surveys</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Lenses</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>AGN</td>
<td>4</td>
<td>19</td>
</tr>
<tr>
<td>Masers</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Stars continuum</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>SNR</td>
<td>-</td>
<td>6</td>
</tr>
<tr>
<td>Techniques</td>
<td>5</td>
<td>22</td>
</tr>
</tbody>
</table>
Highlights

• Progress in circumstellar physics from line work
• Brown Dwarfs as slow pulsars!
• Renaissance of AGN/Starbursts
• Wide field techniques (→ LOFAR, SKA)
• Black-hole tomography – closure phase signature
• SN1993J still going!
Highlights contd.

• Advances in jet physics: velocities, helical motion
• XRBs – a handle on black-hole spin?
• 10’s µs accuracy in astrometry: new astrophysics
• 7 LOFAR dwarves in a cow pat – who’s Snow White?
• New instruments offer exciting possibilities: boom time for radio astronomy – all we need now are the postdocs!
• e-MERLIN 1st Image