|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **p1** | **p2** | **p3** | **p11** | **p12** | **p21** | **p22** | **p31** | **p32** |
| 0,1 | 0,3 | 0,6 | 0,6 | 0,4 | 0,6 | 0,4 | 0,7 | 0,3 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | **y11** | **y12** | **y21** | **y22** | **y31** | **y32** |
|  |  |  | 0,8 | 0,7 | 0,9 | 0,8 | 0,9 | 0,8 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **Рассчетные значения** | | | | | | |  |  |
| **y11p11** | **y12p12** | **y21p21** | **y22p22** | **y31p31** | **y32p32** |  |  |  |
| 3,00 | 1,33 | 6,00 | 2,00 | 7,00 | 1,50 |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | **Обобщенный критерий** |  |  |
| **y1** | **y2** | **y3** | **y1p1** | **y2p2** | **y3p3** | **y\*** |  |  |
| 0,77 | 0,88 | 0,88 | 0,43 | 2,40 | 5,10 | **0,87** |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **p1** | **p2** | **p3** | **p11** | **p12** | **p21** | **p22** | **p31** | **p32** |
| 0,1 | 0,3 | 0,6 | 0,6 | 0,4 | 0,6 | 0,4 | 0,7 | 0,3 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | **y11** | **y12** | **y21** | **y22** | **y31** | **y32** |
|  |  |  | 0,1 | 0,1 | 0,4 | 0,3 | 0,5 | 0,3 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| **Рассчетные значения** | | | | | | |  |  |
| **y11p11** | **y12p12** | **y21p21** | **y22p22** | **y31p31** | **y32p32** |  |  |  |
| 0,67 | 0,44 | 1,00 | 0,57 | 1,40 | 0,43 |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | **Обобщенный критерий** |  |  |
| **y1** | **y2** | **y3** | **y1p1** | **y2p2** | **y3p3** | **y\*** |  |  |
| 0,10 | 0,36 | 0,45 | 0,11 | 0,47 | 1,10 | 0,40 |  |  |