在不同的温度条件，评估七种苯系物的顶空峰面积，绘制曲线并找出趋势，从而优化最佳温度。

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **温度：℃** | **20** | **30** | **40** | **50** | **60** | **70** |
| 苯 |  |  |  |  |  |  |
| 甲苯 |  |  |  |  |  |  |
| 乙苯 |  |  |  |  |  |  |
| 对-二甲苯 |  |  |  |  |  |  |
| 间-二甲苯 |  |  |  |  |  |  |
| 邻-二甲苯 |  |  |  |  |  |  |
| 苯乙烯 |  |  |  |  |  |  |