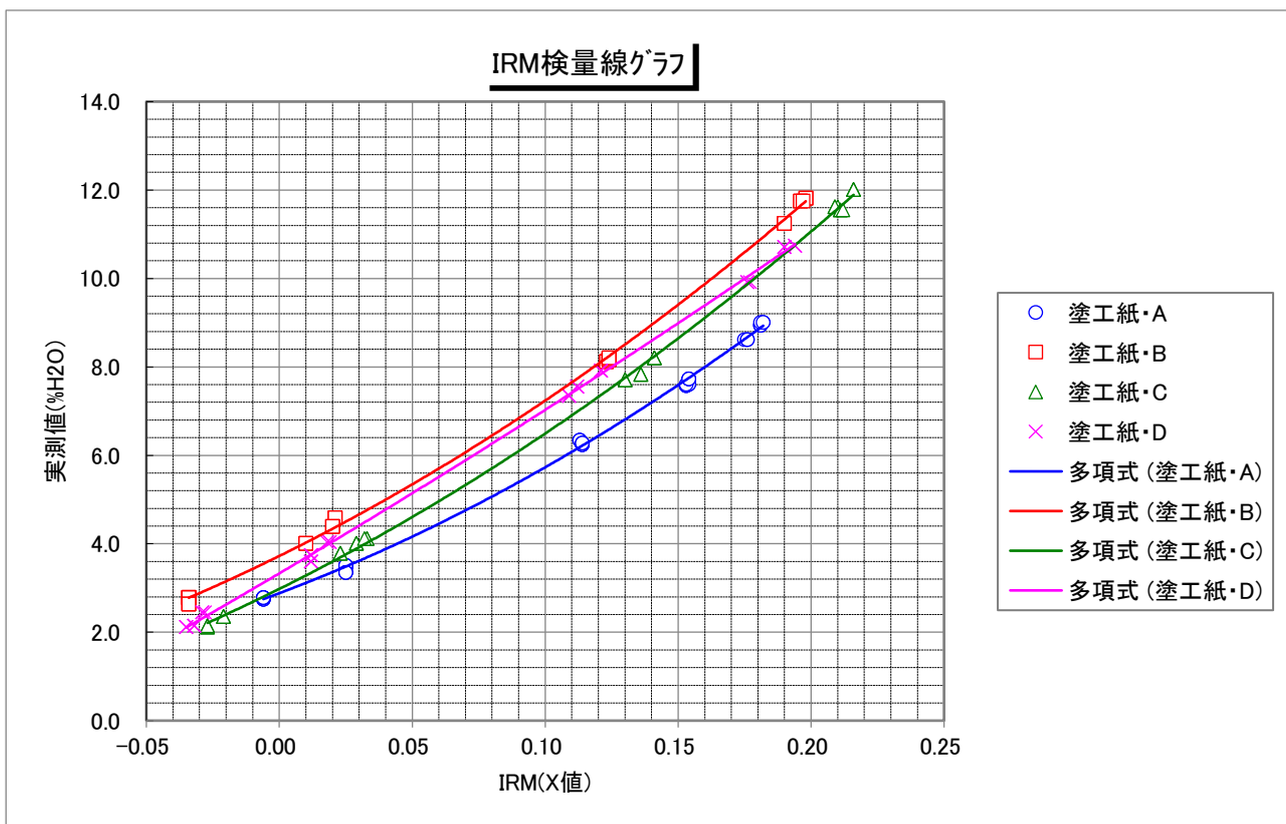


| No | サンプル名 | 回帰式 | 標準偏差 | 相関係数 |
|-----|-------|---|------|--------|
| ○ 1 | 塗工紙・A | $Y = 58.115 \cdot X^2 + 22.660 \cdot X + 2.883$ | 0.08 | 0.9994 |
| □ 2 | 塗工紙・B | $Y = 54.818 \cdot X^2 + 29.663 \cdot X + 3.724$ | 0.10 | 0.9996 |
| △ 3 | 塗工紙・C | $Y = 52.736 \cdot X^2 + 29.870 \cdot X + 2.979$ | 0.10 | 0.9996 |
| × 4 | 塗工紙・D | $Y = 14.778 \cdot X^2 + 35.504 \cdot X + 3.330$ | 0.09 | 0.9997 |
| ◇ 5 | | | | |
| ● 6 | | | | |
| ▲ 7 | | | | |
| ✕ 8 | | | | |
| ■ 9 | | | | |



*検量線係数a0~a3は回帰式の0~3次の係数に該当(有効桁数は5桁、それ以下は四捨五入)