

「数值計算法基礎」(8刷)正誤表

| 頁 | 箇所 | 誤 | 正 |
|-----|---------|--|--|
| 45 | 式(4.12) | (正) $a_{qq}^{(k)} = a_{pp}^{(k-1)} \sin^2 \theta - 2a_{pq}^{(k-1)} \cos \theta \sin \theta + a_{qq}^{(k-1)} \cos^2 \theta$ | |
| 164 | 例題13.5 | $I = \int_{-1}^2 \left[\int_1^3 \left[\int_0^1 xyz dz \right] dy \right] dx$ | $I = \int_1^3 \left[\int_{-1}^2 \left[\int_0^1 xyz dz \right] dy \right] dx$ |