
 $^{166}\text{Er}(\text{n},\gamma)$ E=resonance

| Type | Author | History | Citation | Literature Cutoff Date |
|-----------------|-----------------|---------|--------------------|------------------------|
| Full Evaluation | Coral M. Baglin | | NDS 90, 431 (2000) | 5-Jul-2000 |

See [1963VI01](#), [1963VI02](#), [1967Mu17](#), [1968Ka17](#), [1972Li08](#), [1972Li09](#), [1972Ra26](#), and [1984MuZY](#) for properties of resonance states; very little data were reported pertaining to low-lying levels of ^{167}Er .