DAFTAR LAMBANG DAN SINGKATAN

## DAFTAR LAMBANG

|  |  |  |
| --- | --- | --- |
| Lambang | Keterangan | Satuan |
| 𝜎 | Tampang lintang mikroskopis | b |
| 𝜌 | Densitas | g·cm-3 |
| N | Kerapatan nuklida medium | atom·cm-3 |
| Na | Bilangan Avogadro | atom·mol-1 |
| A | Nomor massa nuklida | gram·mol-1 |
| Σ | Tampang lintang makroskopis | cm-1 |
| 𝜙 | Fluks neutron | neutron·cm-2·s-1 |
| 𝑛 | Densitas neutron | neutron·cm-3 |
| 𝑣 | Kelajuan neutron | neutron·cm·s-1 |
| R’’’ | Laju Reaksi | atom·cm-3·s-1 |
| R | Jumlah produk hasil reaksi | atom |
| V | Volume | cm3 |
| Lambang | Keterangan |  |
| D | Deuterium |  |
| T | Tritium |  |
| n | Neutron |  |
| 𝛼 | Alfa |  |
| eV | Elektron volt |  |
| 6Li | Litium-6 |  |
| 7Li | Litium-7 |  |
| H | Hidrogen |  |
| O | Oksigen |  |
| C | Grafit |  |
| LiF | Litium florida |  |
| Pb | Timbal |  |
| SS316 | Stainless steel 316 |  |

## DAFTAR SINGKATAN

|  |  |
| --- | --- |
| Singkatan | Kepanjangan |
| ITER | *International Thermonuclear Experimental Reactor* |
| TBR | *Tritium Breeding Ration* |
| TF | *Toroidal Field* |
| PF | *Poloidal Field* |
| CS | *Central Selenoid* |
| XGBoost | *Extra Gradient Boost* |