

These energy fields surround us all the time. It is included in the absorption term because, like absorption, it is proportional to the intensity of the incoming radiation. It is evident that even at 1 part per million ppm U in coal, there is more energy in the contained uranium if it were to be used in a fast neutron reactor than in the coal itself.

Related Books

- [New history of the Book of common prayer - with a rationale of its offices](#)
- [Hexerei im Spiegel der Rechtstheorie - das crimen magiae in der Literatur von 1574 bis 1608](#)
- [Drewniane kościoły i dzwonnice Ziemi Świętokrzyskiej](#)
- [Mort exquisite - nouvelles](#)
- [Dictionary of rhyming slang](#)