## خطاهای MCNP

مؤلف:

سیدمهدی، تب وری سندسی

تیموری سندسی، سیدمهدی، ۱۳۶۷-سرشناسه

خطاهای / MCNPمولف سیدمهدی تیموریسندسی. عنوان و نام پدیدآور

تهران: هیأت، ۱۳۹۹. مشخصات نشر

: ۱۰۰۰ص. مشخصات ظاهرى

·- 49 · · FV-954-971 شابک

وضعيت فهرست نويسي

روشمونت كارلو - داده پردازى موضوع

Monte Carlo method -- Data processing موضوع

> پیامهای خطا (کامپیوتر) موضوع

Error messages (Computer science)

موضوع TANQA رده بندی کره

TAT/019 رده بندی دیوی شماره کتابشناسی

5 4466

شناسنامه كتاب

سهان: خطاهای MCNP

مؤلف سيمها ي آعوري سندسي

ناشر: المشارات ميأت

نوبت چاپ: چاپ ،وا) ۱۳۹۹

شمارگان:۵۰۰

قیمت: ۴۰۰۰۰۰ریال

شابك:٠-٤٧--٥٩٠٠ عه-٩٧٨

حق چاپ ونشربرای مؤلف محفوظ میباشد

مقدمه	16
فصل ۱	21
warning	21
1. warning. kcode usually needs s(a,b) physics (mt card)	21
7. warning. 3 materials had unnormalized fractions. print table 40.	22
♥, warning. 8016.66c and 8016.60c are both ca. or.	23
F warning. 2 surfaces were deleted for being thes me as others.	24
த், arning. surface 14 appears mo e th ம once in a chain.	26
9. warning, neutron energy cut. (is below some cross-section tables,	28
Y, warning. 1 cross s consist modified by free gas thermal treatment.	30
A. warning. The hard second half values of k(col/abs/trk len) appear	r to
be different 2° the 79 percent confidence level.	30
4, warm.g. Universe map (print table 128) disabled.	31
1. warning. rad is constant. in most problems it is a variable.	32
11, warning. 92235.60c lacks delayed neutron cross sections.	33
At warning, 72000.60c lacks gamma-ray production cross sections	33

ar warning, m 2 card lacks 4009 for be.01t on mt 2 card.	34
)F. warning, total nu is now the default for fixed-source problems.	35
12 warning. nubar of 94237.70c may be either prompt or total.	35
$1\tilde{r}_{i}$ warning. use models for the following missing data tables:	36
F···· ΔΥ□ 36	
1Y, warning, cross-section file bertin does not exist.	37
NA. warning, switching to analog capture for plase 'eig. cally.	38
14. warning, unresolved resonances of aria of reduction with f8.	38
To, warning, unresolved resolved resolved probability tables turned off.	39
vs. warning. f8 tally evel, ble since neutron transport nonanalog.	40
YY, warning cot:n 2j 0 0 (analog capture) with f8 tally.	40
TY. w. in the tally in the tally fluctuation chart bin did not pass 4 of t	the
1• 000000GUs. 1 70000.	41
YF. warning. the tally in the tally fluctuation chart bin did not pass 1 of t	the
1- 88000000000 aasaba.	41

Ya. warning. 1 of the 2 tally fluctuation chart bins did not pass all 10 statistical checks. 41

YF, warning. 1 of the 2 tallies had bins with relative errors greater than recommended. 43

YY, warning. photonuclear physics may be needed (phys:p).	45
7A, warning. 3 entries not equal to number of cells = 4.	45
3 has been set to a conductor.	47
Y., warning. material 1 is not used in the problem.	48
71, warning. source distribution 2 is not used in this proble n.	49
. TY warning. surface 13 is not used for a thin	49
TT, warning. FM tallies do not sec e it nod physics regime.	49
TF, warning. 1 of the ma erials appear at more than one density.	51
ಇತ್ತಿ, warning. 1 ಸರ್ತಾ ell elements had no neutron tracks entering	53
۴۶, warni، ع. ﴿ fission cell elements had no neutron collisions	53
TY war. g. 9 fission cell elements had no fission source points	55
TA, warning. 6 fissionable cells had no fission source points	55
79, warning. the k(trk length) cycle values do not appear normally	
distributed at the 99 percent confidence level	56

F., warning, the k( collision) cycle values do not appear normally	
distributed at the 99 percent confidence level	56
F1, the k(absorption) cycle values appear normally distributed at the 95	
percent confidence level, but not at 95 percent	57
FT. warning. the ratio of the estimated standard deviations for the two	
halves of the problem is 1.808, which appears too large.	57
FT warning. 1 cell densities are greater than 40 gram/cc.	58
FF. warning. 2 of the 4 tallies were all zeros.	59
FA warning. no final keff estimate made regard no active cycles run.	61
FF. warning. Random number strid (.525 17 exceeded 27 times.	62
*v. warning. nps card is ineffection in kcode problems.	62
FA. warning. Zero, awar in, at. Executing using default power = 1 MW.	63
.૧૧ warnin <sub>6</sub> in. ૧૧૦ <sub>৮</sub> er burn printout value. using default mass sort.	64
21. ing. setting pfrac=1.0 for each time duration.	65
Δ1, warning, there are no tallies in this problem.	66
AY, warning, zero neutron importance within non-void cell 3.	67
av, warning, the fraction for za = 6000 is zero.	68

۵F. ۱	warning.	neutron table inconsistent with mode will be ignored.	69
44 V	warning.	this tally is not consistent with the problem mode.	70
.29 V	varning.	proton importances have been set equal to 1.	70
.άγ v	warning.	there are only neutron tallies in this problem.	71
ልሉ, ነ	warning,	there are only mesh tallies in this problem.	72
49. V	warning.	material 12 is used only for a perturbation or tally.	74
۶۰. ۲	varning.	the title card looks suspiciously ! Ke !! card.	75
<i>5</i> 1 1	varning.	source particle weight i oel v cu off.	76
۶۲. ۱	warning.	energy of top neu ' " 'zht-window bin set to emax.	77
۶۳,۱	varning.	Z>90 ha. L'otofission prompt gammas – use model.	78
9F. 1	warning.	્રું ગા t generate delayed gamma-rays from fissions.	79
9 <u>0</u> . v	Va 'h. 'v	photonuclear model data missing for this isotope.	80
9F. 1	warning.	no recoil particle type specified on mode card.	81
۶¥, ۱	varning.	6th entry of phys:p card is 0. not emitting delayed gammas.	82
۶۸, ۱	varning.	executing multigroup delayed-gamma mode	83

94, warning. executing line+multigroup delayed-gamma mode

84