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11 reference(s) found :

Keynumber: 1995MO40

Reference: Aust.J.Phys. 48, 125 (1995)

Authors: A.J.Morton, D.G.Sargood

Title: Thermonuclear Reactions Rates for Reactions Leading to N = 28 Nuclei

Keyword abstract: NUCLEAR REACTIONS $^{44, 46}\text{K}$, $^{46, 47, 48}\text{Ca}$, $^{45, 47, 48, 49, 50}\text{Sc}$, $^{46, 47, 48, 49, 50}\text{Ti}$, $^{47, 48, 49, 50, 51}\text{V}$, $^{48, 49, 50, 51, 52}\text{Cr}$, $^{51, 52, 53}\text{Mn}$, $^{52, 53, 54}\text{Fe}$, $^{55}\text{Co}(\text{n},\gamma), (\text{n},\text{p}), (\text{n},\alpha), (\text{p},\gamma), (\text{p},\text{n}), (\text{p},\alpha), (\alpha,\gamma), (\alpha,\text{n}), (\alpha,\text{p}), \text{E not given}; ^{56}\text{Ni}(\text{n},\gamma), (\text{n},\text{p}), (\text{n},\alpha), (\alpha,\gamma), (\alpha,\text{n}), (\alpha,\text{p}), \text{E not given}; ^{46}\text{Ar}, ^{45, 47}\text{K}$ (p,γ), (p,n), (p,α), (α,γ), (α,n), (α,p)), $\text{E not given}; \text{calculated stellar reaction rates vs temperature. Statistical model calculations, optical-model potential.}$

Keynumber: 1983SA30

Reference: Aust.J.Phys. 36, 583 (1983)

Authors: D.G.Sargood

Title: Effect of Excited States on Thermonuclear Reaction Rates

Keyword abstract: NUCLEAR REACTIONS, ICPND $^{20, 21, 22}\text{Ne}$, ^{23}Na , $^{24, 25, 26}\text{Mg}$, ^{27}Al , $^{28, 29, 30}\text{Si}$, ^{31}P , $^{32, 33, 34, 36}\text{S}$, $^{35, 37}\text{Cl}$, $^{36, 38, 40}\text{Ar}$, $^{39, 40, 41}\text{K}$, $^{40, 42, 43, 44, 46, 48}\text{Ca}$, ^{45}Sc , $^{46, 47, 48, 49, 50}\text{Ti}$, $^{50, 51}\text{V}$, $^{50, 52, 53, 54}\text{Cr}$, ^{55}Mn , $^{54, 56, 57, 58}\text{Fe}$, ^{59}Co , $^{58, 60, 61, 62, 64}\text{Ni}$, $^{63, 65}\text{Cu}$, $^{64, 66, 67}\text{Zn}(\text{n},\gamma)$, (n,p), (n,α), (p,γ), (p,n), (p,α), (α,γ), (α,n), (α,p)), $^{70}\text{Zn}(\text{p},\gamma)$, (p,n), (p,α), (α,γ), (α,n), (α,p)), E=low ; compiled target thermal distribution energy state to ground state thermonuclear reaction rate of reaction σ vs temperature. Statistical model.

Keynumber: 1980PIZN

Coden: CONF Kiev(Neutron Physics) Proc,Part3,P270,Pisanko

Keyword abstract: NUCLEAR REACTIONS $^{22, 23}\text{Na}, \text{Mg}$, $^{24, 25, 26}\text{Mg}$, $^{27}\text{Al}, \text{Si}$, $^{28, 29, 30}\text{Si}$, $^{31}\text{P}, \text{S}$, $^{32, 33, 34}\text{S}, \text{Cl}$, $^{35, 36, 37}\text{Cl}, \text{Ar}$, $^{36, 38, 40}\text{Ar}, \text{K}$, $^{39, 40, 41}\text{K}, \text{Ca}$, $^{40, 42, 43, 44, 46, 48}\text{Ca}$, $^{45, 46}\text{Sc}, \text{Ti}$, $^{46, 47, 48, 49, 50}\text{Ti}, \text{V}$, $^{50, 51}\text{V}, \text{Cr}$, $^{50, 52, 53, 54}\text{Cr}, \text{Fe}$, $^{54, 56, 57, 58}\text{Fe}$, $^{59}\text{Co}, \text{Ni}$, $^{58, 59, 60, 61, 62, 64}\text{Ni}, \text{Cu}$, $^{63, 65}\text{Cu}, \text{Zn}$, $^{64, 66, 67, 68, 70}\text{Zn}, \text{Ga}$, $^{69, 71}\text{Ga}(\text{n},\gamma)$, (n,n), (n,α)), E=thermal ; evaluated σ , radiative capture resonance integrals.

Keynumber: 1979THZW

Reference: Proc.Specialsts Meeting on Neutron Data Structural Materials for Fast Reactors, December 5-8, 1977, Geel, Belgium, p.675 (1979)

Authors: B.Thom, D.B.Gayther, M.C.Moxon, B.W.Thomas

Title: Capture Cross-Section Measurements on the Separated Isotopes of Titanium

Keyword abstract: NUCLEAR REACTIONS $^{46, 47, 49, 50}\text{Ti}(\text{n},\gamma)$, E=low ; measured capture σ . $^{47, 48, 50, 51}\text{Ti}$ deduced resonance parameters.

Keynumber: 1978VE06

Reference: Nucl.Phys. A299, 429 (1978)

Authors: R.Vennink, W.Ratynski, J.Kopecky

Title: Circular Polarization of Neutron Capture γ -Rays from Ca, Ti, Fe and Ni

Keyword abstract: NUCLEAR REACTIONS ^{42}Ca , ^{44}Ca , ^{46}Ti , ^{56}Fe , ^{58}Fe , ^{64}Ni (polarized n,γ), E=th ; measured γ -CP. ^{43}Ca , ^{45}Ca , ^{47}Ti , ^{57}Fe , ^{59}Fe , ^{65}Ni levels deduced J. Enriched targets.

Keynumber: 1977ALYR**Reference:** AAEC/E-402 (1977)**Authors:** B.J.Allen, J.W.Boldeman, A.R.de L.Musgrove, R.L.Macklin**Title:** Resonance Neutron Capture in the Isotopes of Titanium**Keyword abstract:** NUCLEAR REACTIONS $^{46}, ^{47}, ^{48}, ^{49}, ^{50}$ Ti(n, γ),E=2.75-300 keV; measured capture γ -yield. $^{47}, ^{48}, ^{49}, ^{50}, ^{51}$ Ti deduced resonance parameters.

Keynumber: 1975RAYW**Reference:** Proc.Int.Symp.Neutron Capture Gamma Ray Spectroscopy and Related Topics, 2nd, Petten, The Netherlands (1974), K.Abrahams, F.Stecher-Rasmussen, P.Van Assche, Eds., Reactor Centrum Nederland, p.605 (1975)**Authors:** W.Ratynski, J.Kopecky**Title:** A 46 Ti(n, γ) Circular Polarization Measurement**Keyword abstract:** NUCLEAR REACTIONS 46 Ti(polarized n, γ),E=thermal; measured CP. 47 Ti deduced levels,J, π .

Keynumber: 1974RAZI**Reference:** Contrib.Int.Symp.Neutron Capture Gamma Ray Spectroscopy and Related Topics, 2nd, Petten, p.225 (1974)**Authors:** W.Ratynski, J.Kopecky**Title:** The 46 Ti(n, γ) Circular Polarization Measurement**Keyword abstract:** NUCLEAR REACTIONS $^{48}, ^{46}$ Ti(polarized n, γ),E=thermal; measured CP. $^{49}, ^{47}$ Ti levels deduced J, π .

Keynumber: 1972KN07**Reference:** Vestsi Akad.Navuk BSSR, Ser.Fiz.-Mat.Navuk No.3, 79 (1972)**Authors:** U.A.Knatsko, S.A.Nyagrei, E.A.Rudak, A.M.Khilmanovich**Title:** Radiative Capture of Thermal Neutrons by Titanium Isotopes**Keyword abstract:** NUCLEAR REACTIONS $^{46}, ^{49}, ^{50}$ Ti(n, γ),E=thermal; measured E γ ,I γ . $^{47}, ^{50}, ^{51}$ Ti deduced levels,L,J, π .

Keynumber: 1971NEZZ**Coden:** CONF Moscow(NuclSpectros,Structure) Abstr P38**Keyword abstract:** NUCLEAR REACTIONS $^{46}, ^{47}, ^{48}, ^{49}, ^{50}$ Ti(n, γ),E not given; measured E γ ,I γ . $^{47}, ^{48}, ^{49}, ^{50}, ^{51}$ Ti deduced transitions.

Keynumber: 1969TE01**Reference:** Phys.Rev. 177, 1595 (1969)**Authors:** J.Tenenbaum, R.Moreh, Y.Wand, B.Arad, G.Ben-David**Title:** Study of the Level Structure of 47 Ti Using 46 Ti(n, γ) Reaction**Keyword abstract:** NUCLEAR REACTIONS 46 Ti(n, γ),E=thermal; measured E γ ,I γ , $\gamma\gamma$ -coin, $\gamma\gamma(\theta)$; deduced Q. 47 Ti deduced levels, J, enriched target, Ge(Li) detector.