mttps://ntrs.nasa.gov/search.isp?R=20080046864 2019-08-30T20:46:34+00:00Z

Q0203

# CHARGES ON STRANGE QUARK NUGGETS IN SPACE

V. Teplitz, A. Bhatia (GSFC) E. Abers (UCLA), D. Dicus (U.T.) W. Repko (MSU), D. Rosenbaum (SMU)

# Basic Idea/History

- Witten (1984): 3 quark flavors implies same
   P.E., but less K.E. by Pauli Principle
- Farhi and Jaffe find SQN B.E./q rises to asymptotic value as N=A/3 rises
- A. De Rujula and S. Glashow Identify bunch of methods of detecting SQNs
- M. Alford, K.Rajagopal, and F.Wilczek find Cooper pairing of SQN q's

### Production

- Primordial: depends on cooling by evaporation being less than cooling by neutrino emission and any other mechanisms
- Evap~M^{2/3}; neutrinos~M. M>10{20} works
- Collisions of SQS's from NS binaries

## **Selected Searches**

TABLE I: Some Strange Quark Nugget Searches.

Experiment/Observation	Mass Range (g)	Result
$AMS^a$	$10^{-24} - 10^{-22}$	not done
$\operatorname{RHIC}^{a}$	$< 3 \times 10^{-21}$	not found
$Mica Tracks^b$	$10^{-20} - 10^{-14}$	$<< ho_{DM}$
ICE CUBE <sup><math>c</math></sup>	$10^{-3} - 10^{-2}$	not done
Seismometers:		
${\rm Future}{\rm Lunar}^{-d}$	$10^3 - 10^6$	not done
$\operatorname{Apollo}^{e}$	$10^4 - 10^6$	$< \rho_{DM}/10$
USGS Reports <sup><math>c</math></sup>	$10^6 - 10^8$	$< \rho_{DM}$

## Settings

TABLE II: Settings.

Location	Radiation Source		
	Extragalactic	Galactic	Solar
Extragalactic	$(1+z)T_0; CBR$	DBR	te states and
Galactic	$z_{rec} > z \ge 0; \text{DBR}$	$r_{sc} > r > r_{bh}$	
Solar	$r > r_S; \text{DBR}$	$r > r_S$	$r > r_S$

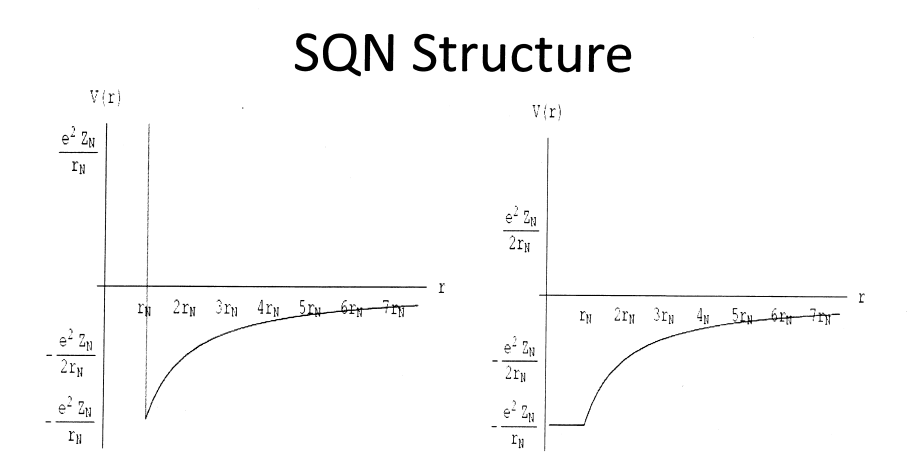


FIG. 1: Potential for least bound electron. FIG. 2: Approximation to potential for least bound electron.

## **Our Calculation**

- Find ZN such that rate ambient photons ionize SQN electrons =rate ambient e's replace them.
- LHS falls with increasing ZN; RHS rises.
- SQN radius (rN) < Bohr radius/ZN: Coulomb;
- rN>rB/ZN: electrons feel 2d potential and assume K.E.<<P.E.=ZN\*alpha/rN (conservative)</li>

# Rates

.

$$\begin{aligned} \dot{Z}_{+} &= \pi b^{2} \int_{Z_{N}e^{2}/r_{N}}^{\infty} dE N_{\gamma}(E) \\ & \left[ N_{e}(E_{B} < E) \,\sigma(\gamma + SQN \rightarrow e + SQN), 1 \right] \\ \dot{Z}_{-} &= \pi r_{N}^{2} \int_{m_{e} - E_{B}}^{\infty} v_{e}(E) n_{e}(E) \left[ 1 + f_{e}(E, Z_{N}) \right] \\ & h(E)g(e + SQN \rightarrow SQN + X, E) \, dE \\ f_{e} &= 4\alpha \,\hbar c Z_{N} / (r_{N} E_{e}) \\ \pi b^{2} c F_{\gamma}(E > E_{B}) &= \pi r_{N}^{2} n_{e} \, \bar{v}_{e}(1 + f_{e}) \end{aligned}$$

## Parameters

SQN Location	Radiation	$n_e$	$v_{\epsilon}/10^6$
Solar Xray Flare	$T = 10^3 \mathrm{eV}$	7	50
Galaxy Center	DBR $N_{\gamma} = 1.5 \times 10^5 F_H$	.05	8
IGM Today	DBR $N_{\gamma} = F_H$	$4 \times 10^{-9}$	1
Quiet Sun	T = 0.5  eV	7	50
IGM Pre Recombo	$\text{CBR}\ T = 0.26\ \text{eV}$	$5^{\circ}$	30
DBR near sun	$N_{\gamma} = 15 F_H$	7	50
IGM Today	CBR  T = 2.75K	$4 \times 10^{-9}$	1

## Results ZN(M)

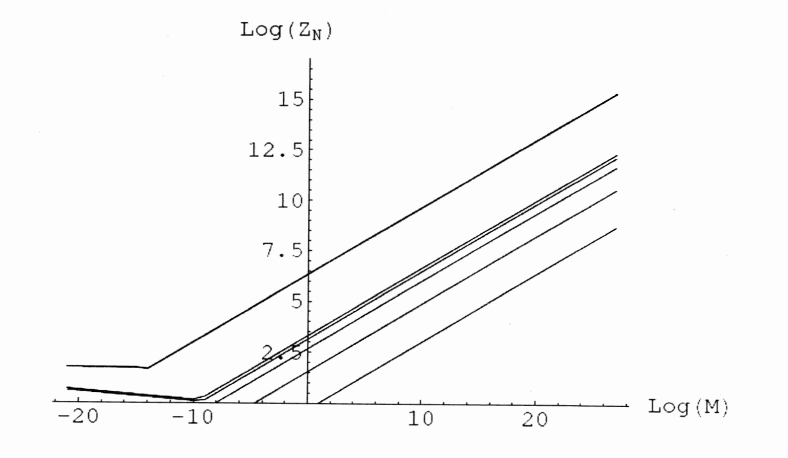
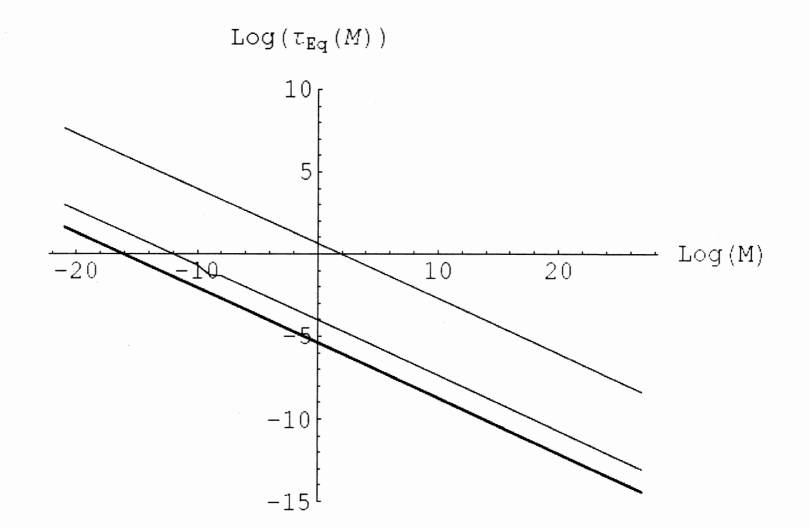


FIG. 3: SQN charge  $Z_N(M)$ .

### **Results: Time to Reach Equilibrium**



# **Results: Binding Energies**

Setting	$M^{1/3}\tau_{Eq}(\mathbf{y})$	$E_B(eV)$	$E_B(eV)$
		$M > 10^{-10} \mathrm{g}$	$10^{-21}$ g
Galactic Center	$10^{-4}$	39	330
IGM Today: DBR	4.4	26	240
Solar system:			
during X-ray flare	$4.5 \times 10^{-6}$	$3.8 \times 10^4$	$4.2 \times 10^4$
from DBR	0.66		240
Quiet Sun	$4.5 \times 10^{-6}$	14	18
Recombo with CBR	$3.8 \times 10^{-6}$	9.5	12
Today from CBR	4.4	$8.7 \times 10^{-3}$	0.012

### Features of Results

- Shape of ZN(M) expected.
- IGM e-numbers chosen as geometric mean between complete and residual H-ionization.
- Largest ZN is case of solar X-ray flare.
- Closed form

 $\pi b^2 c F_\gamma(E > E_B) = \pi r_N^2 n_e \bar{v}_e (1 + f_e)$ 

• Vacuum breakdown for B.E.>2m(el)

#### Particle Detectors

 $dN_{ev}/dt = n_{SQN} v_{SQN} A$ 

- Let N(SQN)=rho(DM)/M; get At/M~10^{17}
- Note expect primordial M~10^{24}g
- If "lucky," could have shower of SQNs from SQS-SQS collision

## Absorption and Emission Lines and Edges

- Explosive events could give trifecta: gamma absorption for E>2m(e); emission at 2m(e); and emission at m(e-) from e+ production.
- There are questions of e+ production in COG, and of pair instability Sne. SQM roles possible
- Possible detection of SQN emission line from e- capture during X-ray flare needs estimate.

## Early Universe Effects

- CMB effects such as possible oscillations of Debye cloud around primordial SQNs??
- Entropy prod'n: gamma+SQN->2gamma+SQN?
- SQN catalysis of molecular hydrogen formation before pop 3 stars?

#### Summary and Future Work

- Have calculated ZN, t(eq) and B.E. for 7 settings in limits of SQN radius greater or less than Bohr radius divided by ZN.
- Need look at transition region.
- Need see if any of effects cited are detectable.

### BACKUP: SQM problems

- SQS as NS: pulsar glitches; superburst QPOs.
- Negative results of terrestrial (and "lunar") searches.

• Primordial production possibly precluded by neutrino diffusion nixing inhomogeneities