Measurement of reactor flux at short baseline in search for possible oscillations arising from the existence of eV-scale sterile neutrinos

Pranava Teja Surukuchi Illinois Institute of Technology Chicago, IL 60616

Thursday $30^{\rm th}$ April, 2015

(in partial fulfillment of comprehensive exam for Doctor of Philosophy in Physics)

Contents

1	Nei	itrinos Background and theory	2
	1.1	History	2
	1.2	phenomenology	2
	1.3	Establishment of certain properties in Neutrinos	2
	1.4	Reactor Neutrino experiments	2
2	And	omalies	2
	2.1	Reactor Antineutrino anomaly	2
	2.2	all others	2
	2.3 2.4	Possible reasons for anomalies	2
3	\mathbf{PR}	OSPECT	2
	3.1	Location selection etc	3
	3.2	Background	3
	3.3	Detector characterisitcs	3
4	Pro	posed PhD research	3
5	Cui	rrent work	3
_	78.7		
1	N	eutrinos Background and theory	
1 1.3		Teutrinos Background and theory History	
	l I	· · · · · · · · · · · · · · · · · · ·	
1.	l I	History	
1.2	l I 2 I 3 I	History	
1.2 1.3	1 I 2 _I 3 I 4 I	History Chenomenology Establishment of certain properties in Neutrinos	
1.2 1.3 1.4	1 I 2 I 3 I 4 I A	History Chenomenology Establishment of certain properties in Neutrinos Reactor Neutrino experiments	
1.3 1.3 1.4 2	1 I 2 I 3 I 4 I A	History Chenomenology Establishment of certain properties in Neutrinos Reactor Neutrino experiments Chenomenology	
1.5 1.5 1.4 2 2.5	1 I 2 I 3 I 4 I 4 I 2 a	History Chenomenology Establishment of certain properties in Neutrinos Reactor Neutrino experiments Chenomenology Reactor Antineutrino anomaly	
1.5 1.5 1.4 2 2.5 2.5	1 I I I I I I I I I I I I I I I I I I I	History Chenomenology Establishment of certain properties in Neutrinos Reactor Neutrino experiments Chenomalies Reactor Antineutrino anomaly Chenomalies Chenomali	
1.5 1.5 1.4 2 2.5 2.5 2.5	1	History Chenomenology Establishment of certain properties in Neutrinos Reactor Neutrino experiments Chomalies Reactor Antineutrino anomaly Challothers Challothers	

2

- 3.1 Location selection etc
- 3.2 Background
- 3.3 Detector characterisitcs
- 4 Proposed PhD research
- 5 Current work

References

 $[1]\,$ J. Ashenfelter $et~al.,~{\rm ArXiv}$ e-prints (2013), 1309.7647.