



IAEA ABSORBE DOZ PROTOKOLLERİ VE KLİNİK PRATİKLER

NEOLIFE – İSTANBUL 1 Aralık 2017

09:00 - 09:15 **Açılış**

09:15 - 09:45 Radyasyon Güvenliği ve Radyasyon Kazaları

Ertuğrul Ertürk M.Sc

09:45 - 10:15 Dedektörler ve Ölçüm Teknikleri

Doğan Yaşar Ph.D

10:15 - 10:30 **Kahve Molası**

10:30 - 11:00 Fotonlar için Referans Dozimetri - IAEA TRS 398

Salih Gürdallı Ph.D

11:00 - 11:30 Elektronlar için Referans Dozimetri - IAEA TRS 398

Basri Günhan Ph.D

11:30 -12:00 Brakiterapi için Referans Dozimetri

Fatih Karaköse M.Sc

12:00 - 13:15 **Öğle Yemeği**

13:15 - 15:30 Pratik 1: TRS-398 Protokolü Temelli Ölçümler

Salih Gürdallı Ph.D

13:15 - 15:30 Pratik 2: Brachytherapy Kaynak Kalibrasyonu

Fatih Karaköse M.Sc

13:15 - 15:30 Pratik 3: Paralel Plak İyon Odaları için Çapraz Kalibrasyon

Basri Günhan Ph.D

15:30 - 15:45 **Kahve Molası**

15:45 -16:15 Değerlendirme 1:TRS-398 Ölçümleri

Salih Gürdallı Ph.D

Doğan Yaşar Ph.D

Basri Günhan Ph.D

16:15-16:45 Değerlendirme 2:Brachytherapy Ölçümleri

Fatih Karaköse M.Sc

16:45-17:30 **Kapanış ve Paylaşımlar**

Özel Neolife Tıp Merkezi
No:6, Nispetiye, Yücel Sk. No:1, 34340 Beşiktaş/İstanbul, Türkiye

A diagram of a neutron star, represented as a blue sphere with a white center containing the text 'N_{star}'. Several lines radiate from the star to different physical processes, each with an associated energy scale:

- WATER CONDENSATION**: 10^{10} K
- NUCLEAR CONDENSATION**: 10^{11} K
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