

اسلایدهای گروه [1]

تاریخ ایجاد یکشنبه، 1395/07/25-14:12

موضوع	فایل
Medical Physics 1 pp	[2] light and optical device1 [3] Ultrasound and hf physics (medical stu)
Medical Physics 2 pp	[4] Nuclear medicine lecture [5] Radiobiology and Radiation protection Radiology Physic
MRI	[6] chap 1 Basic physics principles of MRI [7] chap 9 Fourier transform [8] chap 12-17 MRI chap 13 MRI chap 18 MRI artifacts [9] chap1 Introductory math chap19-25 MRI MRI (Brain2) [10] MRI instrumentation and fmri
Radiobiology Eric Hall	Ch1 The Physics and Chemistry of Radiation [11] Absorption Ch2 DNA Strand Breaks and Chromosomal Aberrations Ch3 Cell Survival Curves Ch4 Radiosensitivity and Cell Age in the Mitotic Cycle Ch5 Repair of Radiation Damage and the Dose-Rate Effect [12] Ch6 The Oxygen Effect and Reoxygenation [13] Ch7 Linear Energy Transfer [14] Ch8 Acute Effects of Total-body Irradiation [15] Ch9 Radioprotectors [16] Ch10 Radiation carcinogenesis [17] Ch11 Hereditary Effects of Radiation [18] ch12 Effect on fetus [19] ch13 Cateractogenesis [20] Ch14 dose in radiology, nuclear medicine [21] ch15 Radiation Protection ch16 Molecular biology [22] Ch17 Cancer biology ch18 Dose-Response Relationship for Model Normal [23] Tissues [24] Ch19 Normal tissue responce [25] Ch20 Models of Tumor systems [26] Ch21 Development of tissue-tumor Ch22 time, dose and fractionation [27] Ch23 Predictive analysis [28] Ch24 Quality of selected radiation [29] Ch25 Radiosensitize [30] Ch26 Genes treatment Ch27 Chemical agents form radiological point of view [31]

فایل	موضوع
[32] Ch28 Hypertermia	
[33] Ch 1 and Ch 2 [34] Ch 3 [35] Ch 4 [36] Ch 4-new [37] Ch 5 Ch 6 [38] Ch 7 [39] Ch 8 [40] Ch 9 [41] Ch 10 [42] Ch11 [43] Ch12 [44] Ch13 [45] Ch14 [46] Ch 16 [47] Ch 17	Radiotherapy physics
[48] Chap 1(Introduction) and 2 (fundamental) [49] chap 3 (Transducers and arrays) [50] chap 3-1 (Transducers and arrays) [51] chap 4 (gray scale ultrasonic) Chap 5 (Doppler flow measurement) [52] chap 6 (flow and displacement imaging) Chap 8 Intracavity and High-Frequency (HF) Imaging [53] [54] Chap 9 multi array [55] chap 11 (methods of measuring speed) [56] chap10 (biological effects) [57] Chapt 7 Contrast Media and harmonic imaging [58] multi array	Ultrasound CRC
[59] Chap1 Basic ultrasound physics [60] Chap2 Attenuation in tissue [61] Chap3 Computer fundamental [62] Chap4 Single element transducers properties Chap5 Single element transducers Transmission and [63] echo reception chap6 Static imaging principles and instrumentation [64] [65] Chap7 Image formation in real time imaging [66] Chap8 real time ultrasound transducers [67] Chap9 Real time ultrasouund instrument [68] Chap10 Digital Signal and Image Processing [69] Chap11 Image Quality [70] Chap12 Image Artifacts [71] Chap13 hemodynamics [72] chap14 Doppler physics and instrumentation [73] chap15 Doppler spectral analysis [74] Chap17 M-mode scanning	Ultrasound hedrick

موضوع	فایل
	[75] chap18 Contrast agents
	[76] chap19 Image recording devices
	chap20 Picture archiving and communication system
	[77]
	[78] chap21 Intensity and power
	[79] chap22 Biological effects
	[80] chap23 Clinical safety

Links:

[1] <http://med.mui.ac.ir/?q=content/%D8%A7%D8%B3%D9%84%D8%A7%DB%8C%D8%AF%D9%87%D8%A7%DB%8C-%DA%AF%D8%B1%D9%88%D9%87-6>

[2] <http://med.mui.ac.ir/sites/default/files/users/physicmed/light%20and%20optical%20device1.pptx>

[3] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ultrasound%20and%20hf%20physics%20%28medical%20stu%29.pptx>

[4] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Nuclear%20medicine%20lecture.ppt>

[5] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Radiobiology%20and%20Radiation%20protection.pptx>

[6] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%201%20Basic%20physics%20principles%20of%20MRI.ppt>

[7] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%209%20Fourier%20transform.pptx>

[8] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%2012-17%20MRI.ppt>

[9] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap1%20Introductory%20math.ppt>

[10] <http://med.mui.ac.ir/sites/default/files/users/physicmed/MRI%20instrumentation%20and%20fmri.ppt>

[11] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch1%20The%20Physics%20and%20Chemistry%20of%20Radiation%20Absorption.pptx>

[12] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch6%20The%20Oxygen%20Effect%20and%20Reoxygenation.ppt>

[13] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch7%20Linear%20Energy%20Transfer.ppt>

[14] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch8%20Acute%20Effects%20of%20Total-body%20Irradiation.ppt>

[15] http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch9%20Radioprotectors_0.ppt

[16] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch10%20Radiation%20carcinogenesis.pptx>

[17] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch11%20Hereditary%20Effects%20of%20Radiation%20tumor.pptx>

[18] <http://med.mui.ac.ir/sites/default/files/users/physicmed/ch12%20Effect%20on%20fetus.pptx>

[19] <http://med.mui.ac.ir/sites/default/files/users/physicmed/ch13%20Cateractogenesis.pptx>

[20] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch14%20dose%20in%20radiology%20nuclear%20medicine%20.pptx>

[21] <http://med.mui.ac.ir/sites/default/files/users/physicmed/ch15%20Radiation%20Protection.pptx>

[22] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch17%20Cancer%20biology.ppt>

[23] <http://med.mui.ac.ir/sites/default/files/users/physicmed/ch18%20Dose-Response%20Relationship%20for%20Model%20Normal%20Tissues.pptx>

[24] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch19%20Normal%20tissue%20responce.ppt>

[25] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch20%20Models%20of%20Tumor%20systems.ppt>

[26] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch21%20Development%20of%20tissue-tumor.pptx>

[27] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch23%20Predictive%20analysis.pptx>

[28] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch24%20Quality%20of%20selected%20radiation.pptx>

[29] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch25%20Radiosensitize.pptx>

[30] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch26%20Genes%20treatment.pptx>

[31] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch27%20Chemical%20agents%20form%20radiological%20point%20of%20view.pptx>

[32] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch28%20Hypertermia.pptx>

[33] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%201%20and%20Ch%202.ppt>

[34] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%203.ppt>

[35] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%204.ppt>

[36] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%204-new.ppt>

[37] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%205.ppt>

[38] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%207.ppt>

[39] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%208.ppt>

[40] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%209.ppt>

[41] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%2010.ppt>

[42] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%2011.ppt>

[43] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%2012.ppt>

[44] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%2013.ppt>

[45] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%2014.ppt>

[46] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Ch%2016.ppt>

[47] <http://med.mui.ac.ir/sites/default/files/users/physicmed/ch%2017.ppt>

[48] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap%201%28Introduction%29%20and%202%20%28fundamental%29.ppt>

[49] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%203%20%28Transducers%20and%20arrays%29.ppt>

[50] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%203-1%20%28Transducers%20and%20arrays%29.ppt>

[51] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%204%20%28gray%20scale%20ultrasonic%29.ppt>

[52] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%206%20%28flow%20and%20displacement%20imaging%29.ppt>

[53] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap%208%20Intracavity%20and%20High-Frequency%20%28HF%29%20Imaging.ppt>

[54] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap%209%20multi%20array.ppt>

[55] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap%2011%20%28methods%20of%20measuring%20speed%29.ppt>

[56] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap10%20%28biological%20effects%29.ppt>

[57] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chapt%207%20Contrast%20Media%20and%20harmonic%20imaging.ppt>

[58] <http://med.mui.ac.ir/sites/default/files/users/physicmed/multi%20array.ppt>

[59] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap1%20Basic%20ultrasound%20physics.ppt>

[60] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap2%20Attenuation%20in%20tissue.ppt>

[61] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap3%20Computer%20fundamental.ppt>

[62] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap4%20Single%20element%20transducers%20properties.ppt>

[63] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap5%20Single%20element%20transducers%20Transmission%20and%20echo%20reception.ppt>

[64] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap6%20Static%20imaging%20principles%20and%20instrumentation.ppt>

[65] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap7%20Image%20formation%20in%20real%20time%20imaging.ppt>

[66] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap8%20real%20time%20ultrasound%20transducers.ppt>

[67] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap9%20Real%20time%20ultrasound%20instrument.ppt>

[68] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap10%20Digital%20Signal%20and%20Image%20Processing.ppt>

[69] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap11%20Image%20Quality.ppt>

[70] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap12%20Image%20Artifacts.ppt>

[71] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap13%20hemodynamics.ppt>

[72] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap14%20Doppler%20physics%20and%20instrumentation.ppt>

[73] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap15%20Doppler%20spectral%20analysis.ppt>

[74] <http://med.mui.ac.ir/sites/default/files/users/physicmed/Chap17%20M-mode%20scanning.ppt>

[75] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap18%20Contrast%20agents.ppt>

- [76] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap19%20Image%20recording%20devices.ppt>
[77] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap20%20Picture%20archiving%20and%20communication%20system.ppt>
[78] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap21%20Intensity%20and%20power.ppt>
[79] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap22%20%20Biological%20effects.ppt>
[80] <http://med.mui.ac.ir/sites/default/files/users/physicmed/chap23%20Clinical%20safety.ppt>