NASA SPACE RADIATION SUMMER SCHOOL 2008 BROOKHAVEN NATIONAL LABORATORY, UPTON, NEW YORK PROGRAM SCHEDULE

		~ -	I	1	KAM SCHEDULE	I	1	G . 1
PRE-		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
WEEK								
Time/Date	MAY	25	26	27	28	29	30	31
	11212		-0					MAY
0.20			Memorial		Student arrival	NASA Summer	Dadiobiology Hears	FREE
8:30						School Opening -	Radiobiology Users	
			Day		at BNL all day	Medical Dept. Small	Training & Exam – Snyder Seminar Rm, Bldg.	Except
			Holiday		Security/	Conf. Room.	911 (John Maraviglia	Backup
					Housing	Bldg. 490	x7343)	Training
8:45						Welcome – Dr.		
						Derek Lowenstein		
						Research Support Bldg. 400 – Conf		
						Rms 1&2		
9:15						User's Center		
7.10						Briefing		
9:30						BNL Photo ID	(8:30-10:30am)	
10:30						Orientation,	Issue Film Badge &	
10.50						Computer	Iris Scan (Ann Marie	
						Accounts Forms,	Luhrs x7007, 1 st Floor	
						TFCU Check	Bldg. 911)	
						Cashing, Meal		
11:30						Tickets Training Audit	(10:30am-12:00pm)	
						LUNCH	LUNCH	
12:00								
13:00						Orientation &	Medical Dept	
						Lab Tour (1:00-	Orientation -	
						2:15pm) Elaine Lowenstein	Laura Thompson	
14:30						RAD WORKER	BLAF - Animal	
14:30						Part II Classroom	Facility Tour –	
						training - Medical	MaryAnn Petry	
						Dept. Small Conf.	(start tour in in Medical Dept.	
						Room	Small Conf. Room)	
16:00						(2:30-5:00pm)		
16:30							Informal Reception	
							Berkner Patio Area	

06.11.08

NASA SPACE RADIATION SUMMER SCHOOL 2008

BROOKHAVEN NATIONAL LABORATORY, UPTON, NEW YORK PROGRAM SCHEDULE

WEEK 1		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time/Date	JUNE	1	2	3	4	5	6	7
8:30		FREE	Medical Dept. EB/PG/LH/BS/EF Welcome & Program Goals	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	FREE
9:00			F. Sulzman NASA's Mission & Bioastronautics Road Map	L. Heilbronn/ T.Borak Energy Deposition	L. Heilbronn Neutron Physics	D. Lowenstein Accelerators at BNL	A. Rusek High-LET Physics Lab	
10:00			T. Borak Basic Particle Physics	T. Borak/ L. Heilbronn Doses, Fluence Dose Rates	continued (production, dosimetry, Mars)	L. Heilbronn Accelerator- Based Space Physics	Ion Chambers & Phosphor Imager Scatterers & Collimators	
10:50			BREAK	BREAK	BREAK	BREAK		
11:00			T. Borak Particle Interactions & Track Structure	L. Heilbronn/ T. BorakChalk Board Practical	A. Kronenberg Apoptosis	Tour of AGS Kevin Brown - Bldg. 911-B	Beam Optics & Uniformity Bragg Curve	
12:00			LUNCH	LUNCH	LUNCH		Measurement	
13:00			R. Setlow Radiobiology Concepts	B. Sutherland Molecular DNA Damage & Repair	A. Kronenberg Mutagenesis	A. Kronenberg Genomic Instability	Sample Irradiations	
14:30			BREAK	BREAK	BREAK	BREAK	BREAK	
14:50			M.H. Barcellos-Hoff Integrative Radiation Biology	B. Sutherland Clustered Damage	L. Heilbronn Physics Homework	S. Costes Imaging DNA Foci – VTC Physics Bldg. 510,	P. Guida Flow Cytometry	
16:00			M.H. Barcellos-Hoff How Do Irradiated Tissues Become Tumors?	S. Bailey Repair of HZE- damaged DNA	A.Rusek High-LET Expt Plan for Friday 6 June	(continued) Until 1630		
17:00			Faculty Panel	Faculty Panel	Faculty Panel	END	END	
17:30			Welcome Reception – Medical Lrg. Conf Rm	END	END			

06.11.08

NASA SPACE RADIATION SUMMER SCHOOL 2008 BROOKHAVEN NATIONAL LABORATORY, UPTON, NEW YORK PROGRAM SCHEDULE

WEEK 2		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Sat.
Time/Date	JUNE	8	9	10	11	12	13	14
8:30		FREE	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	FREE
9:00			Pat O'Neill GCR & SPE	NSRLCell Lab1 Neuron Irradiations Early Neuron Time Points	M. Durante Chromosome Aberrations Part I	J. Shay Telomeres Radiation & Ageing	NSRL Cell Lab M. Durante D. Pignalosa	
10:00			G. Nelson Physics Tool Kit Practical	NSRL Animal Lab and Irradiations P. Guida	M. Durante Chromosome Aberrations Part II	J. Shay Radiation & Animal Models of Lung Cancer	Lymphocyte Irradiations at NSRL	
10:50			BREAK	BREAK	BREAK	BREAK		
11:00			A.Rusek Data Analysis Particle Physics Lab		24 Hr. Flow Cytometry/γ-H2AX Data Points	B.Sutherland Proton+HZE Effects – 48 Hr Data Pts.	72 Hr Animal Data Points	
12:00			LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
13:00			A.Billups/B.Pyatt A.Kim/L.Thompson Exp. Animal Randomize/Weigh	C. Anderson DNA Damage Signaling	L. Townsend Radiation Transport Modeling/Shielding	E. Blakely Cataractogenesis	P. Guida Cell & Animal Data Analysis & Discussion	
14:30			BREAK	BREAK	BREAK	BREAK	END	
14:50			E. Hall Cellular Radiobiology	K. Held Radiation Chemistry	A. Kennedy Biological Countermeasures	Nelson/Blakely Hematopoietic, Immune,Prodromal & Cardiovascular Effects	G. Nelson Tool Kit Homework	
16:00			E. Hall High-LET Radiobiology	K. Held Microbeams & Bystander Effects	G. Nelson Low-LET Lab X-ray/γ-ray/H Dosimetry	G. Nelson/B. Sutherland Planning Particle Biology Expts.	BBQ Dinner (Apt. Picnic Area)	
17:00			Faculty Panel	Faculty Panel	Faculty Panel	Faculty Panel		
17:30			END	END	END	END	Brookhaven Center	

NASA SPACE RADIATION SUMMER SCHOOL 2008 BROOKHAVEN NATIONAL LABORATORY, UPTON, NEW YORK PROGRAM SCHEDULE

WEEK 3		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Time/Date	JUNE	15	16	17	18	19	20	21
8:30		FREE	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	Medical Dept. Daily Briefing	FREE
9:00			F. Cucinotta Radiation Quality & Modeling	F. Cucinotta Energy Deposition	M. Weil Rad-Induced Blood Cancers	C. Limoli Oxidative Stress	Student Team Physics PPT Presentations	
10:00			D. Hoel Cancer Risk Modeling	E. Benton CR-39/TLD Detectors	G. Nelson Microgravity Effects	C.Limoli Rad Effects on Neurons & Stem Cells	Student Team Cell PPT Presentations	
10:50			BREAK	BREAK	BREAK	BREAK	BREAK	
11:00			D. Hoel Rad Risk of Solid Cancers	G. Nelson Space Flight History	G. Nelson Space Flight Measurements	B.Rabin Rad Effects on Behavior	Student Team Animal PPT Presentations	
12:00			LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	
13:00			M.Durant/D.Pignalosa Chromo. Harvest & Processing	J. Boice Epidemiology of Low Dose Risk	BTP Prep Time	E. Azzam Low Dose & Low-Dose Rate	Review of Beam Time Proposals	
14:30			BREAK	BREAK	BREAK	BREAK	BREAK	
14:50			M.Durant/D.Pignalosa Chromosome Scoring &Analysis	Beam Time Proposal (BTP) WorkshopEB/GN	(continued)	Prepare Final Powerpoint Presentations	Review of Beam Time Proposals	
16:00			J. Williams Late Tissue Effects	(continued)	(continued)	Prepare final Presentations Submit BTPs	Review of Beam Time Proposals	
17:00			Faculty Panel	Faculty Panel	END	Faculty Panel	Closing Ceremony – Medical Lrg. Conf Rm	
17:30			END	END	BANQUET – Sea Basin - J. Clark, Medicine in the Space Environment	END		

06.11.08