School Agenda

Sep. 8,9, 2014

Monday, September 8, 2014

8:00 am to 8:30 am | Registration 8:30 am to 9:00 am | Overview, Patrick Talou

Monday Morning

$9{:}00~\mathrm{am}$ to $10{:}00~\mathrm{am}$	Fission Shape Dynamics (I), Jørgen Randrup
$10{:}00~\mathrm{am}$ to $10{:}15~\mathrm{am}$	coffee break
$10{:}15~\mathrm{am}$ to $11{:}15~\mathrm{am}$	A Microscopic Theory of Fission (I), Walid Younes
$11{:}15~\mathrm{am}$ to $11{:}30~\mathrm{am}$	break
11:30 am to 12:30 $\rm pm$	Fission Cross Section Theory (I), Eric J. Lynn

— Lunch, 12:30 pm to 2:00 pm —

Monday Afternoon

Fission Cross Section Theory (II), Eric J. Lynn
break
A Microscopic Theory of Fission (II), Walid Younes
coffee break
Fission Shape Dynamics (II), Jørgen Randrup
break
Neutron and Gamma Emission in Fission (I), Friedrich Gönnenwein

Q&A DINNER WITH LECTURERS, 7:00 PM TO 9:00 PM

TUESDAY, SEPTEMBER 9, 2014

TUESDAY MORNING

Nuclear Fission in Transport Code Simulations, Forrest Brown	

LANSCE TOUR, 1:30 PM TO 6:30 PM

$1{:}30~\mathrm{pm}$ to $2{:}30~\mathrm{pm}$	Travel to LANSCE
$2{:}30~\mathrm{pm}$ to $3{:}30~\mathrm{pm}$	Badging
$3{:}30~\mathrm{pm}$ to $5{:}30~\mathrm{pm}$	LANSCE Tour
	Travel back to Eldorado Hotel

— End of School —