Notes:												
Each Oral Presentation will be 20 minute total												
AM 3 talks-break-4 talks												
PM 3 talks-break-5 talks												
Room Monday	Tuesday	Tuesday							Thurs			
PM-1 (3 talks) PM-2 (5 talks	AM-1 (3 talks)	AM-2 (4 talks)	PM-1 (3 talks)	PM-2 (5 talks)	AM-1 (3 talks)	AM-2 (4 talks)	PM-1 (3 talks)	PM-2 (5 talks)	AM-1 (3 talks)	AM-2 (4 talks)	PM-1 (3 talks)	PM-2 (5 talks)
	000							Adv Algor 3D		Subsurf	Subsurf	Subsurf
Lincoln CO2 CO2 Coupled	CO2	CO2	CO2	CO2	CO2	CO2		Incomp Flows	Biogeoch	Biogeoch	Biogeoch	Biogeoch
Atmos-Surf- Coupled Atm	Linking Observ	Linking Ohsery	Linking Ohsery	Linking Ohsery	mixing &	mixing &	mixing &	mixing &	mixing &	Num Meth	Num Meth	Num Meth
Alma Mater Subsurf Surf-Subsurf	& Predictions	•	•	_	reactions	reactions	reactions	reactions	reactions	Waves	Waves	Waves
										Transforming	Transforming	
	Adv Lin &	Adv Lin &	Adv Lin &	Adv Lin &	Adv heterog	Adv heterog				WR	WR	
Technology	Nonlin Solvers	Nonlin Solvers	Nonlin Solvers	Nonlin Solvers	comp	comp	Applying HPC	Applying HPC	Applying HPC	Management	Management	
	ام شرمان دا	ام نسط دا ۱	High Discou	High Divos						mandalina O		modeling &
Advancing Advancing	Hybrid Multiscale	•	High-Dimen Modeling	High-Dimen Modeling	multiphas&	Computat	Computat	Computat		modeling & analyt -Climate	modeling & analyt -Climate	analyt -
Quad Prediction Skill Prediction Sk		Models	Rivers	Rivers	pore-scale	Ecohyd	Computat Ecohyd	Ecohyd			Change	Change
Quad Frediction Skill Frediction Skill	iviodeis	IVIOGEIS	Mivers	Mivers	pore-scale	Lconya	LCOTIYU	LCOTIVU		Change	Change	Change
Optimization Optimization		Optimization									J	1
and Uncert and Uncert		and Uncert			Data-Driven	Data-Driven	multiphas&	multiphas&	multiphas&			
Humanities Analysis Analysis		Analysis	General	General	Approaches	Approaches	pore-scale	pore-scale	pore-scale			
Training Tra		,0.0				. pp. caches	por counc	, s. o courc	po. c ocure]	
MONDAY AM PLENARY SESSION 10:20-noon												
Honoring the Career and Contributions of George Pinder												
Illinois Ballroom		1										