

	A	B	C	D	E
1	CAOS-USA	Wednesday 12/9/09		Atrium Room 1411, Hyatt Grand Cypress Hotel, Orlando, Florida	
2				Each presentation should be 7 minutes with 3 minutes for discussion	
3	agenda	last name	first name	topic	abstract
4	1:00-1:10	introduction			
5	1:10-1:20	kahler	david	Surgical Navigation Facilitates Minimally-Invasive Management of Disorders of the Sacroiliac Joints	y
6	1:20-1:30	hakki	sam	Navigation Predictors of Soft Tissue Balancing in TKR	y
7	1:30-1:40	pearle	andrew	Perspectives on CAS - Toward Quantitative Surgery	y
8	1:40-1:50	siliski	john	Internal Rotation of the Femur in Ligament Balancing during TKR	y
9	1:50-2:00	thornberry	robert	Three Dimensional Pelvic CT Analysis of Normal Pelvic Planes	n
10	2:00-2:10	jaramaz	branko	15 Years Experience with Computer Assisted Orthopedic Surgery	y
11	2:10-2:20	break			n
12	2:20-2:30	steppacher	simon	Accuracy of CT-Based Computer-Assisted Total Hip Arthroplasty	n
13	2:30-2:40	murphy	stephen	The HipSextant: Evolution to Smart Surgical Instrumentation for Cup Orientation during Hip Arthroplasty	n
14	2:40-2:50	dorr	larry	Why I do computer navigation for THA	
15	2:50-4:00	future planning		Accuracy of CT-Based Computer-Assisted Total Hip Arthroplasty	
16			next meeting		
17			web site		

18			membership		
19			industry liason		
20					
21					
22					
23					
24					