

Monday, September 17<sup>th</sup>

Time			Duration
<b>General</b>		<b>Chairman: Reinhold Schuch</b>	
9h30	Welcome, Intro EMMI	Carlo Ewerz EMMI	15`+5`
9h50	Intro into the task; setting the stage	Thomas Stöhlker GSI, HI-Jena	30`+10`
10h30	Coffee Break		
11h00	Theory: overview, current status	Vladimir Shabaev SPSU	30`+10`
11h40	Precision Spectroscopy of HCI (general, history, perspective)	Paul Indelicato LKB, UPMC, CNRS, ENS	30`+10`
12h20	Summarizing discussion		20`
12h40	Lunch		
<b>Facilities</b>		<b>Chairman: Yuri Litvinov</b>	
14h00	Status of storage rings at GSI	Yuri Litvinov GSI	30`+10`
14h40	Internal Targets	Robert Grisenti GSI	30`+10`
15h20	Summarizing discussion		20`
<b>FOCAL</b>		<b>Chairman: Thomas Stöhlker</b>	
15h40	Coffee Break		
16h00	FOCAL (general)	Heinrich Beyer GSI	30`+10`
16h40	FOCAL (the last experiment)	Martino Trassinelli INSP	30`+10`
17h20	Summarizing discussion		60`
19h00	Dinner		

Tuesday, September 18<sup>th</sup>

Time			Duration
<b>Microcalorimeters</b>			<b>Chairman: Dominique Vernhet</b>
09h00	Microcalorimeters	Andreas Fleischmann Univ. of Heidelberg	30'+10'
09h40	Microcalorimeters (Applications)	Csilla Szabo-Foster NIST	30'+10'
10h20	Summarizing discussion		20'
10h40	Coffee Break		
<b>Possible future experiments with both techniques aiming at accuracy &lt;1 eV</b>			<b>Chairman: Paul Indelicato</b>
11h00	FOCAL (future experiment)	Heinrich Beyer / Martino Trassinelli GSI, INSP	30'+10'
11h40	Microcalorimeter (future experiment)	Günter Weber HI-Jena	30'+10'
12h20	Summarizing discussion		20'
12h40	Lunch		
<b>Detailed discussions on various aspects (including pros and cons)</b>			<b>Chairman: Thomas Stöhlker / Alexandre Gumberidze</b>
14h00	Storage rings: determination of the beam velocity, position,  Geometry: electron-cooler vs gas-target	N.N.	100'
15h40	Coffee Break		
<b>Concluding session</b>			<b>Chairman: Thomas Stöhlker / Alexandre Gumberidze</b>
16h00	Concluding discussion on the future experiments	N.N.	60'
19h00	Excursion to the Planetarium		

Wednesday, September 19<sup>th</sup>

Time			Duration
<b>Wrap up of all the previous discussions and preparation of the paper</b> <b>Chairman: Thomas Stöhlker and Alexandre Gumberidze</b>			
9h00			120'
11h00	<b>Coffee Break</b>		
<b>Concluding remarks</b> <b>Chairman: Yuri Litvinov</b>			
11h30			30'
12h00	<b>Lunch</b>		