

## Agenda for teacher training in Cyprus

Groupe #1	Groupe #2
<b>6<sup>th</sup> December</b>	
<b>9h00-9h45 The EU-HOU framework &amp; An introduction to the EUHOU-MW project, ALM</b>	<b>9h00-9h45 An introduction to radioastronomy, PK</b>
<b>9h45-10h15 An Internet Solar radiometer for Schools, CL</b>	<b>9h45-10h15 Current challenges in radioastronomy: radiotelescopes of the future, PK</b>
<i>10h15-10h45 Coffee break</i>	
<b>10h45-11h30 An introduction to radioastronomy, PK</b>	<b>10h45-11h15 HI observations with EUHOU MW – demonstration, YL &amp; ALM</b>
<b>11h30-12h00 Current challenges in radioastronomy: radiotelescopes of the future, PK</b>	<b>11h15-12h00 The EU-HOU framework &amp; An introduction to the EUHOU-MW project, ALM</b>
<b>12h00-12h30 HI observations with EUHOU MW – demonstration, YL &amp; ALM</b>	<b>12h00-12h30 An Internet Solar radiometer for Schools, CL</b>
<i>12h30-14h00 Lunch break</i>	
<b>14h00-14h30 The EUHOU MW simulator, YL &amp; ALM</b>	<b>14h00-14h30 How to search for spiral arms? PK &amp; LM</b>
<b>14h30-15h15 First remote EUHOU MW observations, YL &amp; ALM</b>	<b>14h30-15h15 How to reconstruct a rotation curve? PK &amp; LM</b>
<i>15h15-15h45 Discussion break</i>	
<b>15h45-16h15 How to search for spiral arms? PK &amp; LM</b>	<b>15h45-16h15 The EUHOU MW simulator, YL &amp; ALM</b>
<b>16h15-17h00 How to reconstruct a rotation curve? PK &amp; LM</b>	<b>16h15-17h00 First remote EUHOU MW observations, YL &amp; ALM</b>
<b>17h00-17h30 Discovery of the accelerating expansion of the Universe through observations of distant supernovae – A short overview of the 2011 Nobel Prize of Physics, YL</b>	
<b>7<sup>th</sup> December</b>	
<b>9h00-9h45 Our current view of the Milky Way, ALM</b>	<b>9h00-9h45 Online HI observations with SALSALSA, LM &amp; YL</b>
<b>9h45-10h30 The atomic gas in the Milky Way, PK</b>	<b>9h45-10h30 Analysis of SALSALSA data with SalsaJ, LM &amp; YL</b>
<i>10h30-11h00 Coffee break</i>	
<b>11h00-11h45 Online HI observations with SALSALSA, LM &amp; YL</b>	<b>11h00-11h45 Our current view of the Milky Way, ALM</b>
<b>11h45-12h30 Analysis of SALSALSA data with SalsaJ, LM &amp; YL</b>	<b>11h45-12h30 The atomic gas in the Milky Way, PK</b>
<i>12h30-14h00 Lunch break</i>	
<b>14h00-14h45 Satellite Radio Experiment, CL</b>	<b>14h00-15h30 Do it yourself!</b> Team 1: EUHOU MW simulator (ALM) Team 2: EUHOU MW on-line observations (YL) Team 3: SALSALSA on-line observations (LM)
<b>14h45-15h30 Communication with satellites – Demonstration, CL &amp; PK</b>	
<i>15h30-16h00 Discussion break</i>	
<b>16h00-17h30 Do it yourself!</b> Team 1: EUHOU MW simulator (ALM) Team 2: EUHOU MW on-line observations (YL) Team 3: SALSALSA on-line observations (LM)	<b>16h00-16h45 Satellite Radio Experiment, CL</b>
	<b>16h45-17h30 Communication with satellites – Demonstration, CL &amp; PK</b>