Unit 2: Smiley Basics

Student Guide

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Smiley
Basics

Student Guide

2010 Edition

Student:	
Teacher:	
Class Period:	

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2.1 Intro to Smiley

SMILEY

1.	"Smiley" is a 4.6m radio telescope located at the, or PARI.
2.	Smiley is remotely accessed via the Internet to be used by teachers and students to introduce them toAstronomy.
3.	Smiley is a real working radio telescope and not a simulation.
4.	After training students will be able access and utilize a real working radio telescope to conduct real world scientific investigations.
RAD	DIO TELESCOPE OPERATIONAL BASICS
5.	A is any device that makes an object look than it is.
6.	Most are familiar withtelescopes, which view the spectrum.
7.	Radio telescopes do the same as optical except they "look" at the radio spectrum.
8.	Radio telescopes are "ears to the sky".
9.	Smiley scoops up waves in a dish looking telescope.
	Radio telescopes catch radio waves in a dish looking antenna called a
11.	The reflector sends the signals up into the center of the dish called thepoint.
12.	. The feed is comprised of a horn.
13.	The horn feeds the incoming signals to a sensitive radio and amplifier.
14	Lastly, the signals are sent to a computer for conversion from to digital data.
RAD	DIO TELESCOPE SPECS
15.	. Hydrogen is theelement on the periodic table. It contains positively charged proton and one negatively charged
16.	Normally the electron spins in thedirection in relation to the proton.
17.	When a hydrogen atom is hit by another atom or an electron, the hydrogen's electron is forced tointo the same direction as the proton.
18.	charged and the electron is negative, they repel each other causing the electron to back into spinning into the opposite direction.
19.	. When the electrons flip back energy is released in the form of a photon.
20.	The photon has a wavelength ofcm or a frequency ofGHz.
21.	This Flip –Spin action identifies the presence of
	Smiley collects the emissions fromhydrogen to locate and study hydrogen.
23	Since Hydrogen is the most element, studying it gives us better insight into the

DATA ANALYSIS

24. Data from Sn	niley is processed by a computer and analyzed with three types of scanning.
25	measures the intensity of a radio emission's
26.	measures the intensity of radio emissions
27	Collects the intensity of an emission over an area to
generate a	image of the source

2.2 Accessing Smiley

START POINT

1.	STEP 1: Open browser
2.	STEP 2: Enable/allow Pop-ups (disable) to the Smiley website. Also, Make sure is enabled on your browser.
3.	STEP 3: From your web browser, go to http://www.pari.edu
4.	STEP 4: Click on the Teachers and Students tab at the top.
5.	STEP 5: Select Log in to Smiley link located mid page.
6.	You are now in the
7.	If you are only observing a Smiley session, click the tab. You do not have to login to Smiley to observe a control session.
8.	If you are planning on controlling Smiley continue with the next procedure.
LOC	GIN PROCEDURE
	After a minute in the Control Room a Box pops up.
	. STEP 6: Type in your username (case sensitive)
	. Type in your password (case sensitive)
	Click on the Log in to Smiley link in the middle of the page.
	. The Smiley Control Room pops up.
SCH	IEDULING A SESSION
14	New tabs now appear in blue.
15	STEP 7: Schedule your time by clicking on the schedule control sessions button.
16	. STEP 8: Select the day you want to observe and select the Date on the calendar
17	• A new window will pop up asking for time of day. End the beginning and end times for when you want to observe. Use 24-hour time, or military time. Enter a short description of your session. Submit your request.
18	. STEP 9: After receiving a successful reservation message and confirming it, Click on to Control Room
19	You can now and return later, or wait for the scheduled time to arrive.
20	. STEP 10: Start session or return on the scheduled observing time
21	. Once logged in you now have control of Smiley.
Notes	

2.3 Controlling Smiley

USING SMILEY

- 1. Access Smiley by logging into the Smiley Control Room Manager.
- 2. From the Control Room Manager, select and click on Start Control Session and the Smiley Internet Telescope Control window pops up. You now are in control of Smiley. (Review 2.2)

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3.	It is important toSmiley's interface before use.
4.	The interface is divided into severalpanels.
5.	In the upper right is, which gives information on the
	session.
6.	In the middle is the live video feed of Smiley.
7.	Upper right box is for administrators only to post important information.
8.	The Box: Refer to the blue box located in the center right of the page.
	Every object in the sky has a series of coordinates. The coordinate box is the true control
	panel center for Smiley.
9.	To the right of the coordinates box is Time. Astronomers use sidereal time as a way to keep track of the direction in which their telescopes need to be pointed
	to view any given star in the night sky.
10.	Below is the box which allows manual control of Smiley. It is only to be
	used under close teacher supervision.
11.	You can move smiley UP, DOWN, CW (), and CCW ()
12.	The status box to the left indicates Smiley's present Movements.
13.	Since Smiley has certainlimitations, only use the hand paddle mode under
	teacher supervision.
14.	You must Click andthe cursor down on the hand paddle buttons down to
	manually control Smiley.
15.	The Coordinate box is divided into two headers,and
	On the right side is the Target, which uses two coordinate systems.
17.	The two systems used are the and Coordinate System and the Right
	andSystem.
18.	Both systems use the same units:, and The left side of the coordinate box displays Smiley's current position in both formats.
20.	Smiley's current coordinates will change as it moves toward the target until they match
21	up.
21.	In the bottom middle of the coordinate box is the It notifies you
	if Smiley is nearing its physical limits. If any of these boxes turn yellow or red, stop and
	notify your teacher immediately. (NOTE: Teacher, if this occurs- immediately move
	smiley to a safe position. Use the hand paddles if necessary. Smiley's parameters are
22	between 350-10 AZ and 20-80 Alt.)
22.	Below are the GO and STOP buttons. Go: starts Smiley's movements and Stop: Stops it's
	movement.

23.	To the right you can choose track or drift. Track will continue to follow the target through the sky. Drift will allow the object to move away. End Session, ends the session and switz you out of the central room.
24	and exits you out of the control room. To the left is the Roy It is a drop down many of saveral common and
24.	To the left is the Box. It is a drop down menu of several common and interesting radio emissions sources.
25	Below is the status box mentioned earlier.
	The bottom half of the control Center is comprised of a large five-tab window.
	The First tab is the tab, which displays an overview of the sky. It
21.	lists many interesting target sources.
28	Smiley's is indicated on the map by a white crosshair or plus
20.	mark (+).
29	Many target sources are indicated on the map. A small yellow circle marks the Sun and
	the Moon is a small circle.
30.	Most target sources are distant sky objects.
	Targets include the Poles.
	There are three ways to select your target. First, all the objects indicated on the sky map
	are also available on the source drop down menu.
33.	Secondly, clicking on a position/target on the Sky Map will automatically load its coordinates into Smiley's target coordinates.
34.	Another way to choose the target is to manually enter its coordinates.
	The next three tabs are the scanning methods you will learn about and use in PARI Pod 2.4.
36.	These scans are , and .
37.	These scans are,, and The last tab you see on the screen is weather, which gives the current weather conditions
	at .
38.	When done observing, click on End Session, then Exit Control Room
Notes:	

2.4 Scanning with Smiley

SCA	ANNING BASICS:
1.	There are three methods of collecting data from Smiley:,, and, Each scan will have different individual parameters, but there are similar controls and features on all three.
THE	
	E CONTROLS
	Controls are located to the left and are the same in all three scan interfaces.
3.	Begin Scan. Once the scan starts the green button will change to a red stop scan.
4.	Save Scan: allows you to save your current data.
5.	Clear: clears the present data.
	Open Data file: allows users to open previously saved data files to be re-analyzed. Files are saved to a location on the PARI server.
7.	IF Gain, the IF stands for which. magnifies the of the incoming radio waves. It is the "volume" for radio scans.
8.	etermines the rate at which Smiley collects data and is then plotted. It can be increased or decreased. Increasing the rate plots data more quickly but less data is collected.
9.	: 1.42 GHz is the default base frequency because is the target frequency for neutral hydrogen. There are others frequencies.
THE	REE TYPES OF SCANS
10	. Spectrum Scan graphs the
	• The intensity scales ranges from 0-10.
12	. Continuum Scanning measures Intensity
	. Mapping Scans take samples of several scans to form an overall map.
GRA	APHING FEATURES
14	. Graphs can be accessed and modified by right clicking, including:
15	Show unconnected points, Zoom in and Out, Translate: up,, left, and, Show Grid, and Data point color.
Notes:	

2.5 Spectrum Scan

	1.	Spe	ectrum scanning is a technique that collects radio emissions to analyze characteristics.			
	2.	In spectrum mode Smiley separates the incoming radio waves into a				
	3.					
	4.		anal intensity is based on 0-10 scale. 0 being the intensity and 10 being the hest.			
	5.	Ste	ps for Scanning:			
		1)	Step One: Select a Target/Source by using one of the three methods learned in the previous PARIPod, manual, dropdown menu, or			
		2)	Step Two: Enter the spectrum control room by choosing the spectrum tab on the screen.			
		3)	Step Three: Select IF Gain.			
		4)	Step Four: Adjust Plot Rate if needed, Plot Rate determines the rate at which Smiley collects and is then collected.			
		5)	Step Five: Spectrum Parameters should be set to the base frequency of 1.42 for Neutral Hydrogen. Finally, Frequency range must be entered in KHz.			
	6.	Fre	equency range determines the for the scan.			
	7.		equency offset and Intensity displays the current data during a scan. Nothing needs to entered here.			
	8.	On	ce you click Begin Scan, Smiley will begin taking data.			
	9.	Aft	ter a several seconds you should see points being plotted on the graph.			
	10.	Ru	n the scan to the time required by the lab or by the teacher.			
	11.		you are observing, notice the changes in slopes, especially as the line approaches and sees the base frequency.			
	12.	Hit	Stop Scan to stop the data collection.			
	13.	Use	eful Scan data file should be			
	14.	On	ce Scanned, refer to Analyzing Smiley Data (2.8).			
Not	es:					

2.6 Continuum Scan

STARTING POINT

A continuum scan is an extension/continuum of a scan.
Note that on the graph the y-axis is, which was the same in the spectrum scan, but the x-axis is now
Continuum scanning plots the of a frequency over time.
The only controls that can be modified in this scan are the base frequency and IF gain.
The time is recorded/plotted in seconds based on UT Universal Time (UT).
Both current UT time and intensity are displayed in the two lower boxes.
To begin the scan, go to the tab at the bottom.
Use default parameters unless the lab or your teacher tells you otherwise.
Once controls and parameters are set, click Begin Scan, Smiley will begin taking data.
After a several seconds you should see data points being plotted on the graph, note how time and intensity changes over your graph. If you do not see major changes in your scan. You may want to run another frequency with a higher
. Run the scan to the time required by the lab or by the instructor.
Hit Stop Scan to stop the data collection. If you do not stop the scan it will continue to re-graph the scan starting over from the beginning.
Useful Scan data should be saved.
Once scanned, refer to Analyzing Smiley Data (segment 2.8)
<u>:</u>

2.7 Mapping Scan:

1.	A mapping scan is basically several put together over a
	source to form a larger map. This is like taking many small photos of an object put together to make a larger one.
2.	Set Smiley to target an object.
3.	Go to the Mapping Scan tab at the bottom.
4.	Use default parameters unless the lab or your instructor tells you otherwise.
5.	The scan controls and parameters of a mapping scan are the same as the other scans except there are now two new controls, AZ (Azimuth) and Altitude (ALT). These two controls help guide the speed thus the while Smiley zigzags around its target area.
6.	A lower rate the accuracy of the scan and a higher rate it.
7.	The scanning range controls the size of the target range. The larger the range, the larger the grid, or map. The X-axis is the Azimuth while the Y axis is the Altitude.
8.	shows the current scan positioning.
9.	To start your mapping scan, click Begin Scan, Smiley will begin taking data. There will be a 20 second delay before data begins being plotted on the graph, which allows smiley to position itself towards the target. Plots on your graph appear as square grayscale patches. This creates a mosaic map, which is a composite image of the target. Analyze or rescan data according to variations in your map. Depending on the variation in your graph, you may want to rescan with a higher IF gain.
10.	The Scan willstop once it has scanned the set map area or you can hit Stop Scan to stop the data collection.
11.	Useful Scan data file should be
12.	Once scanned, refer to Analyzing Smiley Data (PARIPod 2.8)
Notes:	
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2.8 Analyzing Smiley Data

PREPARATION

	1.	There are two ways to access your data for analysis.
,	2.	After scans save files before conducting analysis.
	3.	Name files in an format to make it easier to identify and locate for future use. 082909scansun is an example.
	4.	08 stands for August, 29 stands for the day, and 09 for the year. Scansun identifies the source. The naming system needs to be
:	5.	All files are saved to the PARI main server and stored under and type of
(6.	Data analysis can be during a control session or outside of a session
ANALYSIS DURING A CONTROL SESSION:		
,	7.	Open saved data all your saved data files for the particular scan will be displayed. By using either plot or list.
;	8.	Plot the graph using the data while displays the data in raw number format. This data can be copied and pasted into a document or other applications such as Excel.
ANA]	LY	YSIS OUTSIDE OF A SESSION:
9	9.	Login to the Smiley Control Room Manager and locate theData button and click.
	10.	The Smiley DataCenter will open.
	11.	Thedrop down menu allows you to select the (The user is based on your Smiley username). All smiley users will be displayed. Your file(s) are not only accessible by you, but also by all other Smiley users. You can access others files as well.
	12.	Use file type to select the scan you wish to use and then use file selection to chose the desire file(s)
	13.	Select desired file(s) and move it to the right column using the arrows and then hit display data. Click on the new window to move it to the front.
	14.	Data from Spectrum and Continuum scans be displayed in three ways:, and

	15. Plot format displays the graph with
	16. Table format presents data in raw numbers format .
	17. Text displays data in which can be copied and pasted into another applications such as to create graphs.
	18. The features can be accessed through right clicking .
	19. Mapping scan data can be viewed as a map or The map displays the original data map, while text provides the raw data.
	20. Below the map view is specific information about the scan. Use the options below to zoom in & out, up or down, and change between greyscale and
Notes:	

Congratulations!

You have completed Smiley Basics.

You are now prepared for the labs.