Astronomy’s New Messengers: A traveling exhibit to reach out to a young adult audience

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Abstract. The Laser Interferometer Gravitational-wave Observatory exhibit Astronomy’s New Messengers: Listening to the Universe with Gravitational Waves is traveling to colleges, universities, museums and other public institutions throughout the United States. In 2010, an extended version of this exhibit will appear in a New York City venue that is accessible to a large and diverse cross section of the general public. Astronomy’s New Messengers primarily communicates with an adolescent and young adult audience, potentially inspiring them into the field of science. Acknowledging that this audience is traditionally a difficult one to attract, the exhibit publicly announces itself in a charismatic fashion to reach its principal goals of broadening the community of people interested in science and encouraging interest in science among young people.

1. Introduction

As a frontier physics effort, a core mission of the Laser Interferometer Gravitational-wave Observatory (LIGO) [1] Scientific Collaboration is to inspire interest in astronomy and fundamental science among students and to educate the broader community. Astronomy’s New Messengers: Listening to the Universe with Gravitational Waves is an innovative outreach project whose aim is to inform the general public of the physics of gravitational waves and the science of the LIGO detectors. Funded by the National Science Foundation [2] through grant NSF-0852870 from the Informal Science Education program, the EPSCOR program, and the Office of Multidisciplinary Activities, and managed by the LIGO Scientific Collaboration, Astronomy’s New Messengers consists of an approximately 200 sq. ft. touring exhibit which will be displayed at junior colleges, universities, museums, and other public institutions through the nation.

2. Learning objectives and target audience

The learning objectives of Astronomy’s New Messengers are to increase interest in, and understanding of, gravitational-wave astronomy and LIGO science. The opportunity to discover the beauty of the cosmos should not be limited by age, culture or abode. The LIGO exhibit
strongly reflects this viewpoint and reaches out to citizens from diverse socio-economic groups, different areas of the nation, and underserved groups.

The target audience of *Astronomy’s New Messengers* is an adolescent and young adult population of students, college age visitors, and informal learners, i.e. people who typically may have some general awareness of astronomy and its long and rich cultural heritage, but will have essentially no understanding of the fundamental nature of gravitational-wave astronomy and its relevance to basic physics. To attract this difficult audience, the exhibit includes possibilities for age-appropriate self exploration and a messaging that allows visitors to first discover their own excitement in the material, and then delve deeper into its complexity. The exhibit conveys to its visitors three main concepts:

- The LIGO scientific endeavor is motivated by the same desire for exploration, the curiosity for the unknown and the awe of nature which motivated Galileo four hundred years ago. In this respect, science and art are two facets of the same human quest for beauty and truth.
- The distant Universe can be studied by non-electromagnetic means, i.e. through the detection of gravitational waves. A tumultuous Universe is awash with gravitational waves, but at the moment these phenomena are entirely unexplored. Many prospective gravitational wave sources, for example black holes, have no corresponding electromagnetic signature. Thus mapping the gravitational-wave sky will provide an understanding of the Universe in a way that electromagnetic observations cannot. As a new field of astrophysics, it is quite likely that gravitational wave observations will uncover new classes of sources not anticipated in our current thinking.
- Giant, new non-conventional “telescopes” are needed to detect the gravitational-wave spectrum. The cutting-edge technology of these telescopes, called interferometers, is pushing back the frontiers of many scientific fields. The wonder of the LIGO interferometers lie in the wide range of distance scales the instruments are exploring: to probe unimaginably violent events at large cosmological distances, infinitesimally small movements must be detected. Achieving this degree of sensitivity requires a remarkable combination of technological innovations in vacuum technology, precision lasers, and advanced optical and mechanical systems.

To maximize the impact of the exhibit, and achieve these goals, the design of *Astronomy’s New Messengers* reproduces the physics and technology of the actual LIGO instrument in an eye-catching and entertaining way.

3. Design

The exhibit’s introductory area presents a general overview of the LIGO detectors and their science, while inviting visitors to step inside, explore and find out more. Text panels and a large LCD screen with a looping high-quality video produced by Milde Marketing [3] for the International Year of Astronomy [4] cornerstone project “100 Hours of Astronomy” deliver key informational points (Figure 1, left.)

The main area of the exhibit explains how gravitational waves are generated by cataclysmic events in the distant universe, how LIGO “listens” for these events, and demonstrates how scientists decode their signals. Three interactive components engage visitors in discovering how LIGO operates and understanding some of the foundations of gravitational wave astronomy: a working and interactive laser interferometer, a grid-patterned rubber sheet to illustrate the curvature of space-time, and the black hole hunter game [5] kiosk. A second LCD screen with looping video compiled of clips from the NSF movie *Einstein’s Messengers* [6] and several panels with photographs and diagrams further encourage visitors’ interest in LIGO and the deep universe.
The interferometer model, constructed by the Ann Arbor Hands-On Museum [7] in collaboration with the Michigan LIGO group, intuitively shows visitors how an interferometer operates. A fringe pattern is projected on a screen, illustrating the concept of light interference and the effect of environmental noise. By tapping the interferometer case, visitors can disturb the fringe pattern. A photodiode at the output port of the interferometer measures the fringe variation and speakers produce a sound for an ultimate multi-sensory experience. Each key element of the interferometer is called-out and explained on a LCD screen. The concepts of space-time and of gravity as space-time curvature are illustrated with the rubber sheet interactive. Visitors can set a heavy steel ball on the sheet, which stretches the grid-patterned sheet around it. Rolling a second, smaller ball into the depression formed around the larger one, visitors can visually understand how space-time warps around massive objects and affects the motion of bodies in space. (Figure 1, right.) The purpose of the black hole hunter game, developed by Cardiff University, is to give visitors an opportunity to do (in a figurative sense) what LIGO scientists do, i.e. look for gravitational signals in noisy streams of data. Simulated gravitational-waves are translated into sound clips. Through a GUI interface on a computer screen, visitors try to detect recorded sounds of black hole events buried in different static noise clips. (Figure 2.)

Crucial to the design, integration and implementation of these elements was the collaboration between the LIGO Education and Public Outreach group and professional exhibit designers. *Astronomy’s New Messengers* was designed by Lee H. Skolnick Architecture + Design Partnership [8], a multi-disciplinary firm of architects, designers, and educators providing award-winning architecture and exhibit design services.

**A larger exhibit blending art and science**

*Astronomy’s New Messengers* premiered at the Street Fair of the World Science Festival [9] in New York City in June 2009. After a month-long stay at the Adler Planetarium in Chicago, the traveling LIGO exhibit will be on display in a network of museums, science museums, public libraries and academic institutions across a cluster of southern states from August 2009 to February 2010.

Phase II of the project envisages the design and construction of a large-scale, interactive exhibit, which will draw upon elements of the touring exhibit (and upon lessons learned from the former’s evaluation). The large-scale exhibit will blend LIGO science with high-concept artwork through incorporation of an interpretive 3-D lighting display. This large-scale exhibit

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**Figure 1.** Visitors at the 2009 World Science Festival [9] browsing the exhibit graphic panels (left). K-12 after-school students at the University Museum, Oxford, Mississippi, simulating curved space-time with the rubber sheet interactive (right. Photo credit: Elizabeth Herren.)
is scheduled to debut at a prominent public location at the 2010 World Science Festival in New York City, alongside a signature event on the theme of gravitational-wave astronomy and featuring high-profile keynote speakers and artists. After the 2010 Festival, the exhibit will be transferred to a permanent home in a public institution or science museum.

The large-scale exhibit will incorporate elements from the touring exhibit, but on a grander scale – e.g. using larger flatscreen displays and poster boards and including a larger tabletop interactive interferometer. A key additional element of the large-scale exhibit will be the blending of the table-top interferometer with a major, high-concept work of art in the form of an interactive three-dimensional lighting display. This will allow visitors to be exposed to the science at the basis of LIGO research in an exciting and visually stunning manner. To highlight and illustrate the grand scale of gravitational-wave astrophysical sources, the output of the interferometer will be linked directly to a large-scale three-dimensional artwork suspended from the ceiling, symbolizing the Universe above the Earth. This artwork will be easily visible from afar and its distinctive appearance will be instrumental in drawing visitors towards the exhibit. Changes in the interferometer’s fringes will be translated and displayed on a spatial field of strands of diodes, creating a dazzling show of light and sound in real time, with each and every visitor who disturbs the interferometer contributing to the patterns of light, color and sound of the “sky” above them, representing the everlasting link between Earth and the Universe. Leni Schwendinger Light Projects [10], a NYC-based art studio which specializes in creating lighting environments for architectural and public spaces all over the world, will design and realize the artistic component of the exhibit.

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