HUBBLE REVEALS CREATION

By An Awe-Inspiring Power

PAUL HUTCHINS



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A DIVINE INVITATION

"To whom will you compare me? Who is my equal?" asks the Holy One. Look up into the heavens. Who created all the stars? He brings them out like an army, one after another, calling each by its name. Because of his great power and incomparable strength, not a single one is missing. —Isaiah 40:25, 26

When the ancient prophet Isaiah transcribed the words to this Divine Invitation, he could not have imagined the elevated meaning those words would

acquire as a result of man's expanded imagination later on in history.

On the following pages is a real-life drama being played out like a silent motion picture—one frame at a time. Each frame tells its own awe-inspiring story. Collectively, they reveal the Grandest Story ever told: the Creation of the Universe in detail never before revealed.

What I present to you in this book is merely what I perceive, through my own imagination, as to how this Grand Drama came into view through man's use of imagination. It began with the invention of the telescope that turned into an insatiable quest to the stars. Also, I am demonstrating how imagination plays an intriguing role in the creation of all things, including our incredible universe. You and I find ourselves at the center of this story, as if we had a front row seat in front of a super-IMAX screen, taking in all the drama being presented.

As we each enter the theater and take our seats, we have a choice to make. Either we recognize that the unfolding drama is being brought to us by a Superior Architect with Supreme Imagination, power, and dynamic energy far beyond our comprehension. Or decide it came about randomly on its





own, devoid of intelligent design and imagination. Regardless of your choice, the invitation to behold wonderful things no human eyes have ever seen has been graciously extended to each of us.

To understand how this drama came to be and is now being played out, we first need to look at this curious faculty we call imagination and what role it has played to bring this drama into view for the entire world to see. We must come to understand how the use of Supreme Imagination can be the only logical explanation for the Grandest Drama ever beheld by human eyes.

I invite you to sit back and enjoy an awe-inspiring view as you explore the incredible universe, expand your imagination, and ponder the limitless possibilities for our future as you respond to that ancient invitation to: *"Look up into the heavens. Who created all the stars?"*

> Who conceived this curious thing; we call Imagination?

ACT I

IMAGINATION

THE DRIVING FORCE BEHIND ALL CREATIVE WORKS

"Imagination is everything. It is the preview of life's coming attractions." Albert Einstein (1879-1955)

All things created, from the smallest to the largest, are first conceived in the mind and then driven by the force of imagination to make them real. Everything achieved by man and considered great by many was driven by Imagination—the dynamic force that shapes our world.



Imagination is the force that drove the artist to first create in his mind and then bring to reality works of art like the *Mona Lisa* (Leonardo da Vinci) and *Water Lilies* (Claude Monet).





It is the driving force that impelled the architect to first create in his mind and then bring to reality great works like the Great Pyramid of Cheops (Egyptian Pharaoh Khufu of the Fourth Dynasty) and the Eiffel Tower (Alexandre Gustave Eiffel).





It is the force that drove the inventor to first conceive in his mind and then bring to reality the dream of human flight (Brothers Orville and Wilbur Wright) and the phonograph (Thomas Edison).





It is the force that drove the musician to first compose in his mind and then bring to life—*The Brandenburg Concertos* (Johann Sebastian Bach) and *Pastoral* (Ludwig van Beethoven).



It is the force that drove the scientist to discover the law of gravity—(Isaac Newton) and the Law of Relativity (Albert Einstein).



It is the force that drove the writer/poet to first create in his mind and then bring to life—*Romeo and Juliet* and *Hamlet* (William Shakespeare) and "I'm Nobody! Who are you?" (Emily Dickinson).

These works, along with all others, were inspired by creative imagination and, in one way or another, have shaped our world. The entire life experience of man has revealed that nothing we have designed, invented, conceived, or brought into existence, came about void of imagination. This fact brings us to this very important question: If man's imagination is the driving force that shapes our world, then whose imagination is the driving force that shaped the universe?

> "The true sign of intelligence is not knowledge but imagination."

> > Albert Einstein

ACT II

IMAGINATION

THE DRIVING FORCE THAT SHAPES OUR WORLD

Imagination The Driving Force That Shapes Our World

A WORLD WITHOUT IMAGINATION would be no world at all, sad to say. In fact, our world would be a dull and boring place if it were not for this intriguing gift we all possess.

Imagination shapes our world. From the artist to the inventor, each is driven by a small inner voice that inspires them to do the impossible, the unheard of. They are driven to reach beyond their limits to discover and devise all things new. Imagination has given us variety, excitement, and the anticipation of what may materialize in the future.

From the earliest days of our existence, humans have taken raw materials from the Earth and, through imagination, formed and shaped them from basic materials into useful devices, just as a potter or sculptor takes a lump of clay and, through his or her imagination, creates something beautiful and useful.

In the beginning, man ground stones and shaped them into tools. In time, he learned how to melt copper and steel ore and to forge them into axes for cutting trees and tools to cultivate the ground. These advances provided shelter, simple houses, and food.

With each passing generation, more raw materials were taken from the earth and turned into many useful devices. Through the imagination of following generations, those devices were improved upon and eventually replaced. With each generation, the human imagination grew stronger and became more creative.

Every year, we see thousands of new products and ideas brought into the marketplace by highly imaginative men and women. It is more and more difficult to keep up with all the new things coming at us. The same can be said about the arts, architecture, science, astronomy, literature, film, and every other field of endeavor known to man. It seems that man has been blessed with an unlimited imagination.

If you were to compare human knowledge and imagination today to that of those who lived four thousand years ago, you would find that there is no comparison. The human mind has had the benefit of a much greater reservoir of knowledge and experience to draw upon, gathered over the millennia. Knowledge is the fuel that feeds the human imagination and inspires it to create new things.

It is clear that when a thinking person imagines big, what they imagined often

takes on a life of its own. One good example of this was the life of the Italian physicist Galileo, who lived from 1564 to 1642. Through his imagination and experimentation he improved upon the telescope. Drawing upon the knowledge of others in the same field of interest, he pointed his new telescope to the heavens and began to study the night sky in a way that no one before him ever had.

In his observations, he discovered the four largest moons of Jupiter. Also, through his studies and observations, he began to realize, like Nicolaus Copernicus and Johannes Kepler, that the Earth moved around the Sun, and not the other way around, as commonly thought. He recognized that there was a much greater body of stars than previously believed. His curiosity led to a new way of looking at the world and the heavens above. Nevertheless, his imagination and abilities were limited due to the paucity of scientific knowledge and tools available at the time. However, he lit the fuse and sparked a race to the stars that resulted four centuries later in the discovery of a Universe even more Awe-Inspiring than previously celebrated.

Expanded Imagination

In the generations after Galileo, many improvements were made to the telescope; and in the 1920s, man's imagination began to kick into high gear. Still, most scientists considered a space telescope pure science fiction. However, some were seriously exploring the idea. Rocket pioneer Hermann Oberth, for example, speculated about orbiting telescopes in his writings, and scientist Robert Goddard began testing his newly invented liquid-fuel rockets.

As these men were pushing the technological envelope, Edwin Hubble was unveiling new heavenly horizons. Before Hubble came along, astronomers had a restricted view of the universe, believing that the only galaxy in the heavens was our Milky Way. But Hubble used the latest technology, a powerful one-hundredinch telescope, and made some startling discoveries that changed our concept of the cosmos.

First, he observed that galaxies existed beyond the Milky Way. Then he found that those galaxies were flying away from each other, an observation that helped him determine that the universe is expanding.

It takes powerful telescopes to study the uncharted territories of the vast cosmos. But it became increasingly clear to astronomers that the Earth's atmosphere distorted starlight, which made it difficult to obtain razor-sharp views of celestial objects.

The idea of placing a telescope in space, above Earth's turbulent air, had been imagined and kicked around for several years. Scientists pondered how to transport a telescope into space. The rocket technology pioneered by Oberth and

ACT III

MAN'S INSATIABLE QUEST TO THE STARS EYES TO SEE

Eyes to See an Awe-Inspiring Power

For millennia man has gazed up at the night sky with his naked eyes. He has dreamed of what must lie beyond the darkness amongst the glimmering stars, as he long harbored a burning desire to understand their source. Looking back on the history of the telescope, each of us must recognize we have been given a gift of sight beyond anything Galileo could have imagined. This is all a direct result of man's imagination. We now see images of the universe through sophisticated telescopes that are so jaw-dropping awe-inspiring they are just short of inspired visions. What Isaiah must have seen and written about two millennia earlier was no doubt an inspired vision of the reality we now behold through the eye of the Hubble telescope.

The telescope had a very humble beginning. It evolved from the spyglass used by sailors to spy on distant ships. This in turn had evolved from the invention of eyeglasses. Hans Lippershey, in the Netherlands is generally credited with the earliest recorded design for an optical telescope (a refracting telescope) in 1608, although it is unclear if he actually invented it. A master lens grinder, his work with optical devices grew out of his work as a spectacle maker. One story contends that Lippershey got the idea for his spyglass invention from children playing in his shop. They held two eyeglass lenses up together and discovered they could see the weathervane atop a distant church.

This small, simple invention, accidentally set man's imagination ablaze and took him to a world beyond imagination, a world unknown to previous generations. When Galileo improved upon Lippershey's invention and turned his newly-improved telescope toward the night sky, it was if some invisible force was compelling it skyward—much like a compass needle is compelled to point to the magnetic north. With each passing generation, the size and magnification of the telescope grew as did the compulsion to point them skyward in search of what was hidden beyond the night sky. While some were driven by their thirst for fame or prestige, others were propelled by a sheer quest to know what existed out there in this bold new world.

By taking our sense of sight far beyond the realm of our forebears' imagination, these wonderful instruments, the telescopes, open the way to a deeper and more perfect understanding of nature. —René Descartes, 1637 There are so many telescopes in use around the world today with capabilities too numerous to count. There are also numerous satellites, space proves, and space agencies dedicated to this quest. Billions of dollars are spent each year, along with millions of man-hours dedicated to searching the night sky.

The two telescopes that have had the most profound impact on humanity as of this writing would be Galileo's telescope, that started us on this quest, and the Hubble space telescope that has revealed a Grand Drama of Creation by an Incomprehensible Power. No one can deny the evidence presented by this history of the telescope. Man's drive to learn more about the stars has now become an obsession for individuals, governments, and space agencies all around the globe. They have joined the race as if some invisible force was drawing each passing generation deeper and deeper into this insatiable quest with an intense burning desire to see further and further as man's Awe and knowledge of this incredible universe deepen.

Each day and night the heavens are bubbling forth in unspoken words with endless amounts of information that have been hidden from man for millennia that is just now coming to light through the eye of the Hubble telescope. Hubble transmits about 120 gigabytes of science data back to earth every week. That's equal to about 3,600 feet (1,097 meters) of books on a shelf. The data gathered thus far by Hubble will take many decades to glean and unravel

Like buried treasures, the outposts of the universe have beckoned to the adventurous from immemorial times. Princes and potentates, political or industrial, equally with men of science, have felt the lure of the unchartered seas of space, and through their provision of instrumental means the sphere of exploration has rapidly widened. —George Ellery Hale

As you review this history of the telescope, four things become abundantly clear: (1) There is no limit to man's imagination in devising new technology to reach his goals. (2) Man's original curiosity with the stars has turned into an insatiable quest in which no investment of time or money is too large; (3) Some unexplainable force seems to be driving man in this quest with it intensifying with each new generation. (4) Man's insatiable quest to the stars will never be quenched, because we have come upon an incomprehensible and endless universe where each new astronomical discovery draws us in deeper, confounding former theories and raising more unanswered questions. These in turn fuel man's imagination to development new ways to probe ever deeper for the answers to the new questions.

Man's Quest to the Stars



MANS' EARLY FASCINATION

From **early** times **man** has had a fascination with the stars in the night sky. The seasons became important; during different times of the year, as different stellar patterns would appear in the sky. In the spring, Virgo and her accompanying constellations would signal the time to prepare the

earth, to plant crops, and to be wary of floods.

In the fall, Orion rises to indicate time to harvest and to prepare for winter. Early astronomers used many kinds of instruments and structures to study the heavens. All were basically tools for measuring or calculating the positions of objects in the sky including the sun.



EARLY WRITINGS ABOUT THE STARS

The early Biblical writers made mention of the stars or referenced the heavens hundreds of times, indicating their keen interest in the stars in the night sky. They expressed certainty as to who was responsible for them. Those writers, including Isaiah, attributed the creation of all the stars to their God

whose name according to the oldest Hebrew manuscripts was written with four Hebrew consonants called the Tetragrammaton (הוהי).



MAN'S INTEREST BECOMES A SCIENCE

With the passing centuries, man's fascination with the stars continued in conjunction with the study of philosophy, mathematics and natural science. These later coalesced into astronomy with men like Socrates, Plato, Aristotle, Aristarchus, Ptolemy, and **Copernicus** who

developed a heliocentric model of the Solar System which retained the notion of perfect circular motion, but placed the Sun at the center and established the proper order of the planets outward from the Sun that challenged the religious beliefs of his day.



(1609) A TURNING POINT WITH A MAGNETIC DRAW

The year 1609 marked a turning point in man's fascination with the stars. **Galileo** made improvements to a new invention called the telescope by increasing it from an



(1990) HUBBLE REVEALS A GRAND CREATION

Since the time of Galileo, astronomers have shared a single goal—to see more, to see further and to see deeper. In 1946, Lyman Spitzer imagined a national observatory in the sky. Fortyfour years later, in April 1990, his imagination became a reality when the **Hubble Space Telescope** was carried into orbit by the space shuttle, Discovery. It single-handedly sped humanity to one of its greatest advances in that journey, and to date is widely regarded as the most successful scientific facility in all history.

Hubble is a telescope that orbits Earth. Its position above the atmosphere, which normally distorts and blocks the light that reaches our planet, gives it a view of the universe that far surpasses that of ground-based telescopes. It has beamed hundreds of thousands of images back to Earth, shedding light on many of

the great mysteries of astronomy. Enough information to fill about eighteen DVDs is transmitted from Hubble every week. Astronomers can download archived data via the Internet and analyze it from anywhere in the world.

Its gaze has helped determine the age of the universe, the identity of quasars, and the existence of dark energy. When you stitch all the data and images together what has emerged is the Greatest Drama in human history; the creation of an Awe-Inspiring Universe as never before revealed!

Counting all the repairs and fixes since it was put into orbit in 1990, the total cost for the Hubble has been estimated to be about ten billion dollars.



(1991) COMPTON GAMMA RAY OBSERVATORY

The **Compton Gamma Ray Observatory** (GRO) was a sophisticated satellite observatory dedicated to observing the high-energy Universe. It was the second in NASA's program of orbiting "Great Observatories", following the Hubble Space Telescope. While Hubble's instruments originally operated at

visible and ultraviolet wavelengths, Compton carried a collection of four instruments which together could detect an unprecedented broad range of high-energy radiation called gamma rays.

Some of its scientific achievements were, the discovery of an isotropic distribution of the Gamma-ray burst events, mapping of the Milky Way using the twenty-six Al Gamma-ray line, the discovery of Blazar Active Galactic Nuclei as primary source of the highest energy cosmic Gamma-rays, and the discovery of the "Bursting Pulsar"

At seventeen tons, the Compton was the heaviest astrophysical payload ever flown at the time of its launch on April 5, 1991 aboard the space shuttle Atlantis. Compton was safely de-orbited and re-entered the Earth's atmosphere on June 4, 2000.



(2018) EUROPEAN EXTREMELY LARGE TELESCOPE (E-ELT)

Just when you think telescopes can't possibly get any larger, they will in 2018. The European Extremely Large Telescope will be a ground-based astronomical observatory with a **42-meter** (one-hundred-thirty-eight-foot)

diameter segmented mirror. The telescope's "eye" will be almost half the length of a football pitch in diameter and will gather fifteen times more light than the largest optical telescopes operating today with an estimated cost of well over \$1 billion.

The telescope has an innovative five-mirror design that includes advanced adaptive optics to correct for the turbulent atmosphere, giving exceptional image quality. The E-ELT will gather 100, 000, 000 times more light than the human eye, 8, 000, 000 times more than Galileo's telescope, and twenty-six times more than a single VLT Unit Telescope. In fact, the E-ELT will gather more light than all of the existing 8–10-meter class telescopes on the planet, combined.

The E-ELT is a revolutionary new ground-based telescope concept, with a performance that is orders of magnitude better than currently existing facilities. Such a telescope may, eventually, revolutionize our perception of the Universe, much as Galileo's telescope did, 400 years ago.



(2019) OVERWHELMINGLY LARGE TELESCOPE

The Overwhelmingly Large Telescope (OWL) is a conceptual design by the European Southern Observatory (ESO) organization for an extremely large telescope, which was intended to have a single aperture of one hundred meters in diameter. Because of the complexity

and the \$1.6 billion cost of building a telescope of this unprecedented size, ESO has elected to focus on the forty-two meter diameter European Extremely Large Telescope, instead.

The OWL could have been expected to regularly see astronomical objects with an apparent magnitude of thirty-eight or 1,500 times fainter than the faintest object which has been detected by the Hubble Space Telescope. Experience gained in existing segmented mirrors suggests that the one hundred meter mirror proposed for the OWL is feasible and may very well be built sometime in the future. With this ambitious design ESO proves that man's imagination is trumped only by the depth of his pockets.

Types of Telescopes In Use Today

Cosmic-ray Gamma-ray Gravitational wave High Energy Particle Infrared Optical reflecting Optical refactoring Radio Solar

Space Submillimeter Ultraviolet X-ray

No Limits to Man's Quest or Imagination

As seen from this brief history of the development of the telescope there appears to be no end in sight for man's obsessive quest to the stars, or limits to his imagination to devise new ways to have a closer look at the incredible source of energy that powers the universe.

Even as the next generation of telescopes is being readied for first light there are new ideas on the drawing boards that will make the latest technology seam old school. Time and time again, each generation of telescope builders have outdone those before them, resulting in discovering even more incredible secrets of the universe. This, in turn, drives their passion of discovery to an even higher pitch.

Those things now unknown to us that will be discovered with the emerging telescope technologies will inspire our imaginations in the future to even greater heights than we thought possible. This will inevitably draw us in deeper to this unquenchable thirst for greater knowledge of the stars. There appears to be no turning back now in man's cosmic obsession as he is compelled forward in his endeavor to search for answers.

If Galileo could only see the Insatiable Quest his imagination fueled with the use of that simple telescope 400 years ago. He would observe how each generation after him raced to improve upon their view of the universe as they were drawn toward it like metal to a magnet.

Or if Isaiah could only see the reality of what you and I are now privileged to see through the eye of the Hubble telescope. They would see themselves as characters among a string of cast members performing their part to bring to humankind the Grandest Drama in history. A drama that takes us to the core of our very existence!

What awaits us to be revealed as the next generation of telescopes comes on line in the very near future? No one can really say for sure, but it will likely be beyond anything we could have imagined based on our experience thus far.

After this brief review of man's journey with the invention of the telescope, would you agree that man truly has been embarked on an insatiable quest to the stars? As you will learn on the pages just ahead, you will see that the money and time spent on this quest have not been in vain. You will see revealed the unfathomable truth in the words spoken by Isaiah.

To learn more about the latest developments on emerging telescopes of gigantic proportions just Google the last three telescopes mentioned on the previous pages, and "the world's largest optical telescopes" It is as if many of the inventions man has devised over the millenniums have led us to this point of discovery as though being drawn by an invisible force much like that of a magnet. As we look out upon this world, it forces us to see that we are a small but important part of a much bigger picture. This is a world our forefathers knew nothing of, even though they, too, had been drawn along in the quest to know and understand why we are here and what our purpose is.

This new world is so immense, we can only measure its distance in light-years. (A light-year is the distance light travels in a year at the speed of 186,282 miles a second, which is equivalent to six trillion miles.) To put it into perspective, think of the Earth as a speck of dust, then place that speck of dust onto a grain of sand, which would represent our Sun; then place that grain of sand onto a dime, which would represent our Milky Way galaxy; and then place that dime onto the Earth, which would represent the known universe.

When we look in perspective at our place in the universe, the Earth appears to be but a speck of dust. Yet, here we are, on this planet, which to man seemed bigger than life until he discovered this Doorway that has revealed a world far beyond anything he could ever have imagined. As we look upon this new world, it becomes stunningly clear that it is not of man's making. Yet, we have been privileged as pioneers to be the first to discover it through the use of our imagination. It will be up to future generations to build upon our knowledge and use their own imaginations to take additional materials from the Earth to sculpt and devise a means to travel through that Doorway to explore a strange new world unexplored up to the present.

As we make our way through this Doorway and ascend higher for a closer look, it becomes inescapably clear that this incredible world beyond our sky could not have been created without imagination. Could we, would we, deny that all the incredible things man has created and devised up until now came about randomly and devoid of imagination? Common logic leads you to believe that Supreme Imagination was at work when you examine the precise and orderly design of it all.

The invitation extended to us twenty-seven hundred years ago has now taken on an incredible dimension as a result of flying space telescopes. As the Grand Drama unfolds before you in the pages ahead, take time to look at the detail of the Hubble images that show multitudes of spiral galaxies in the background. Meditate upon what must have gone into their design—with each having billions of stars like ours, and no doubt trillions of planets. Ponder how thrilling it would be to explore them one day in the future! The knowledge we have gained or ever will gain here on Earth pales in comparison to what awaits us just ahead in this Awe-Inspiring Universe!

"That deep emotional conviction of the presence of a Superior reasoning power, which is revealed in the incomprehensible universe, forms my idea of God." Albert Einstein

ACT IV

A GRAND ARCHITECT IS REVEALED

Resulting From 400 Years of Man's Imagination

Hubble Space Telescope



Hubble in orbit, 353 miles above Earth, peering into the universe.

IMAGINATION OF MAN

Gazing Into Our Universe: Peering Into a Mind of Supreme Imagination

The Hubble, as it has become known, has opened up a whole new frontier of discoveries in the heavens. It is as though we have been given a peek into the mind of Imagination Supreme. We have discovered wonderful things, yet they are so vast and complex that it is difficult for the human mind to comprehend. According to NASA:

Hubble's discoveries have transformed the way scientists look at the universe. It has beamed hundreds of thousands of images back to Earth, shedding light on many of the great mysteries of astronomy. Its gaze has helped determine the age of the universe, the identity of quasars, and the existence of dark energy. Its ability to show the universe in unprecedented detail has turned astronomical conjectures into concrete certainties. It has winnowed down the collection of theories about the universe even as it sparked new ones, clarifying the path for future astronomers.

The universe we can see with the naked eye is only a tiny fraction of the universe that exists. With the invention of telescopes, and through the use of his imagination, man has discovered a world far beyond his own comprehension. This is a world where time seems endless and dimension and space have no boundaries. A world where an unexplainable energy seems to be emitting from every direction. a universe so impossible to conceptualize that it staggers human imagination, a universe so vast that it makes our solar system as insignificant as a single grain of sand on the seashore!

When we look at the awe-inspiring photos taken by the Hubble, Spitzer, and other space telescopes, it looks as if these scenes were meticulously painted by brush onto a black-velvet canvas by a Great Artist with imagination without compare. The reality is that they are not mere paintings by mortals; but a living orchestra of heavenly bodies playing in concert, millions of light-years away, on a scale incomprehensible to the imagination of man.

With the invention of space telescopes orbiting above the Earth, man has been elevated closer to the heavens to peer deep into space. It is as though he had been invited to a Grand Premier of Creation itself, where only those who understand its significance, find themselves in Awe of its Supreme Majesty.

One has to wonder why we, of all generations, have been given this awe-inspiring glimpse into Supreme Imagination. Could it be that man, unbeknownst to himself, is merely responding to a Divine Invitation?

"Look up into the heavens. Who created all the stars?"

Spitzer Space Telescope



Infrared view of Spitzer against the Milky Way and Orion.

Unveiling Long-Hidden Secrets of the Universe

For millennia, man has gazed at the night sky in hopes of unveiling its secrets and revealing the mysteries about how it came about and what the meaning of it all is. Until this generation, man's sight into the vast unknown has been limited by the Earth's atmosphere, which was like a veil that distorted our view of distant worlds far beyond our reach. In 1990, the Hubble telescope began to orbit above Earth's atmosphere. It could now peer out into the universe without a subject-distorting veil. Man had now achieved a major breakthrough in unveiling the secrets of those distant worlds. But, even in deep space, there are things still kept from Hubble's gaze. Many regions of space are filled with vast dense clouds of gas and dust, which block the view and remain hidden from optical telescopes.

The Spitzer, as it is called today, but formerly known as the Space Infrared Telescope Facility (SIRTF), is an infrared cousin of the Hubble Space Telescope that followed Hubble into space in 2003. Its mission was to study stars, galaxies, and planetary disks. Spitzer detects infrared—longer wavelength—light that our eyes cannot see. It detects the infrared energy, or heat, radiated by objects in space and is able to detect dust disks around stars. This is considered an important signpost of planetary formation.

It allows the observatory back here on Earth to see through the dust by delivering light to advanced, large-format, infrared detector arrays. At the time of its launch, Spitzer was the largest infrared telescope ever launched into space. Its highly sensitive instruments give us a unique view of the universe and allow us to peer into regions of space which are hidden from optical telescopes.

According to NASA, "the Spitzer mission is the fourth and final observatory under NASA's Great Observatories program, which also includes the Hubble Space Telescope, Chandra X-Ray Observatory, and Compton Gamma Ray Observatory. It is also the first new mission under NASA's Origins program, which seeks to answer the questions: "Where did we come from?" "Are we alone?"

Once hidden secrets about the universe are slowly being revealed as man, through his imagination, advances space-telescope technology to the edge. Man has long harbored a burning desire to know where he came from, and if he is alone. This is driving the human imagination to do what, mere years ago—seemed completely unheard of—even impossible. This tells us that the impossible is, after all, possible. Is it not amazing? No generation before us could witness such spectacular views of the universe, thanks to the collective imaginations of those far-sighted geniuses who created the Hubble, Spitzer, and other telescopes so we might sit in front-row seats to marvel at the unfolding drama.

As you view these awe-inspiring images from above and beyond the cosmic dust, see if you can perceive the work of a Grand Architect with Superior Imagination.

Cat's Eye Nebula NGC 6543 A Grand Architect Revealed



Small Magellanic Cloud NGC 602 A Grand Architect Revealed







Sombrero Galaxy M104



SUPREME IMAGINATION







Can You Name All The Stars?

The ancient text that invites us to "Look up into the heavens." and asks "Who created all the stars?" also states He is "calling each by its name." Imagine, not only does the Grand Architect of the Universe know the exact number of all the stars, but he calls each one by name. What human could come close to accurately counting all the stars, let along naming them?

The Milky Way is a "barred spiral galaxy." It consists of a bar-shaped core region surrounded by a disk of gas, dust, and stars. Within the disk region are several arm structures that spiral outward in a logarithmic spiral shape. Its galactic center harbors a compact object of very large mass, strongly suspected to be a super-massive black hole. It contains our solar system—the Sun, the Earth, and other planets, as well as star clusters, asteroids, nebula, and assorted cosmic phenomenon. The Milky Way is a relatively small galaxy among billions of other galaxies within the universe. It is thought to contain 100 to 400 billion or more stars, yes that is 100,000,000,000 to 400,000,000,000! Some galaxies are thought to contain a trillion or more stars. The Milky Way belongs to a local group of galaxies, comprising over thirty other galaxies, including the Great Andromeda Galaxy M31.

The diameter of our galaxy is so vast that if you could travel as fast as the speed of light (186,282 miles *a second*) it would take you 100,000 years to cross it! How many miles would you have to travel? Well, since light travels about six trillion (6,000,000,000,000) miles in a year, multiply that by 100,000 and you have the answer—Our Milky Way galaxy is about 600 quadrillion (600,000,000,000,000,000) miles in diameter.

Since the Hubble and other space telescopes are in orbit inside the Milky Way, it is not possible to photograph it like other neighboring galaxies. For this reason, it has ably photographed the sister galaxies, such as the Great Andromeda Galaxy. It is thought by some that if we could see our galaxy from a distance, it would look much like the Andromeda Galaxy.

Consider the Andromeda Galaxy's size. It is a spiral galaxy approximately two-anda-half million light-years away in the constellation Andromeda and is thought to be 220,000 light-years in diameter, containing one trillion stars. Yes, that is 1,000,000,000,000 stars.

Are you not awestruck by the sheer number of stars in these two galaxies alone? It is incomprehensible for man to even consider naming all the stars in two galaxies, let alone in the entire universe. Is it not logical that the One who made them would be able to name each one by its own unique name? Is not His naming the stars proof that His Imagination has no limits?

As you view this image of the Majestic Andromeda Galaxy, pause for a moment and ponder what imagination and source of power is responsible for this Grand Symphony of stars, then review the inspiring words Isaiah wrote.
ACT V

A GRAND ARCHITECT REVEALED AND COMPLETED

A Special Star is Born

 $Quasar \ PG2112 + 059$ (Artist concept) A Grand Architect Revealed



A Special Star is Born

From cosmic dust swirling for billions of years, to a brilliant shining star, the star at the center of our solar system came to life. This star amongst trillions would prove to be a special star to eventually give birth to a very special planet, our home, the Earth. If we could look back in time to see the birth of our Sun from a cloud of gases and cosmic dust, perhaps the scene we would see would be much like the one that Spitzer witnessed 600 light-years away in the constellation Cygnus in the Star system L1014, depicted in this artist's conception. NASA press release, November 9, 2004:

Spitzer Sees Ice and Warm Glows in Dark and Dusty Places

In this artist's conception, we peer through the dark dust of L1014 to witness the birth of a star. NASA's Spitzer Space Telescope has detected a faint, warm object inside the apparently starless core of a small, dense molecular cloud. If, as astronomers suspect, there is a young star deep inside the dusty core, it would have a structure similar to this illustration. Dark dust from the cloud, attracted by the gravity of the newborn star, forms a disc as it spirals inward. Often, the hidden birth of a star is heralded by bipolar outflows, jets of material moving outward from the star's poles. Although astronomers do see a faint "fan-shaped nebulosity" where they might expect the jet to be, the existence of the jet has yet to be confirmed.

Two new results from NASA's Spitzer Space Telescope released today are helping astronomers better understand how stars form out of thick clouds of gas and dust, and how the molecules in those clouds ultimately become planets. Using Spitzer's infrared eyes, a team of astronomers of the University of Texas at Austin probed dozens of these dusty cores to gain insight into conditions that are needed for stars to form.

In one discovery, Spitzer's infrared eyes have peered into the place where planets are born—the center of a dusty disc surrounding an infant star and spied the icy ingredients of planets and comets. This is the first definitive detection of ices in planet-forming discs. This disc resembles closely how we imagine our own solar system looked when it was only a few hundred thousand years old. It has the right size, and the central star is small and probably stable enough to support a water-rich planetary system for billions of years into the future.

Who could imagination that from a cloud of cosmic dust, such a beautiful life-sustaining work of Art could be sculpted? Just like a sculptor with his clay, the Grand Sculptor of the universe used just the right combination of life-sustaining materials to express His imagination on a grand scale for our benefit, when from cosmic dust He formed our Sun that gives life to this planet we call home.

The images from page 80 to 88 represent the formation of our Sun and solar system, including planet Earth and its moon as they were born in dense darkness, a period thought to be billions of years long.

Star System NGC 1333-IRAS 4B $\binom{Artist}{Concept}$ A Grand Architect Revealed





A Dusty Construction Zone

As the cosmic dust masses were brought together billions of years ago to form our solar system, along with Earth, its Designer no doubt took great delight knowing that this would serve a special purpose. Perhaps Earth's dusty construction zone looked similar to this scene discovered by Spitzer in the Ophiuchus constellation. NASA press release, December 20, 2005:

Partial Ingredients for DNA and Protein Found Around Star NASA's Spitzer Space Telescope has discovered some of life's most basic ingredients in the dust swirling around a young star. The ingredients—gaseous precursors to DNA and protein—were detected in the star's terrestrial planet zone, a region where rocky planets such as Earth are thought to be born. The findings represent the first time that these gases, called acetylene and hydrogen cyanide, have been found in a terrestrial planet zone outside of our own.

This infant system might look a lot like ours did billions of years ago, before life arose on Earth, said scientists of Leiden Observatory in the Netherlands and the Dutch space research institute called SRON.

Scientists spotted the organic, or carbon-containing, gases around a star called IRS 46. The star is in the Ophiuchus (pronounced OFF-ee-YOOkuss), or "snake carrier," constellation about 375 light-years from Earth. This constellation harbors a huge cloud of gas and dust in the process of a major stellar baby boom. Like most of the young stars here and elsewhere, IRS 46 is circled by a flat disk of spinning gas and dust that might ultimately clump together to form planets. When the astronomers probed this star's disk with Spitzer's powerful infrared spectrometer instrument, they were surprised to find the molecular "barcodes" of large amounts of acetylene and hydrogen cyanide gases, as well as carbon dioxide gas. The team observed 100 similar young stars, but only one, IRS 46, showed unambiguous signs of the organic mix.

Here on Earth, the molecules are believed to have arrived billions of years ago, possibly via comets or comet dust that rained down from the sky. Acetylene and hydrogen cyanide link up together in the presence of water to form some of the chemical units of life's most essential compounds, DNA and protein. These chemical units are several of the 20 amino acids that make up protein and one of the four chemical bases that make up DNA. Follow-up observations with the W.M. Keck Telescope atop Mauna Kea in Hawaii confirmed the Spitzer findings and suggested the presence of a wind emerging from the inner region of IRS 46's disk. This wind will blow away debris in the disk, clearing the way for the possible formation of Earth-like planets.

Is it not amazing that each of us, this Earth, and everything around us began as an oversized ball of clay, created from cosmic dust? From this clay we were sculpted into living works of art by a Grand Sculptor. Without this life-giving process all we would be is simply a lump of clay.



Planets Born in Darkness

No one really knows exactly when the Earth was formed or how long it must have taken to bring to completion. The most recent consensus from scientists suggests the Earth is approximately four-and-a-half billion years old. All great works of art require considerable amounts of time, care, and craftsmanship, and the larger the work, the greater the time required.

Imagine if you can, looking back in time. You are peering into the universe through a giant window, scrutinizing our solar system and observing the formation of our Sun and its planets. What you witness would no doubt take your breath away. You would be in awe of the magnitude and precision of it all as each planet spun in its own orbit around the Sun, each one taking on its own personality like a newborn child, sucking up cosmic dust as it grew from an infant to a full-grown planet.

Perhaps the planet-forming scene you witness would be like the scene that is now being witnessed 450 light-years away in a solar system called UX Tau A. This stellar prodigy has been spotted by NASA's Spitzer Space Telescope. NASA press release, November 28, 2007:

Youthful Star Sprouts Planets Early

Astronomers suspect this system's central Sun-like star, which is just one million years old, may already be surrounded by young planets. Scientists hope the finding will provide insight into when planets began to form in our own solar system. Such dusty disks are where planets are thought to be born. Dust grains clump together like snowballs to form larger rocks, and then the bigger rocks collide to form the cores of planets. When rocks revolve around their central star, they act like cosmic vacuum cleaners, picking up all the gas and dust in their path and creating gaps. Spitzer saw a gap in UX Tau A's disc, which in our solar system, this gap would occupy the space between Mercury and Pluto.

During the earliest phase of planet formation the earth would have been a mass of moist dirt and rock clumping together as it grew in size over time, much like a snowball as it rolls in the snow. This process took place inside a dense cloud of dust as it revolved around the sun, as seen in the images on the previous pages.

This planet-forming phase observed by Spitzer, reveals how planets are formed in darkness in their younger stage. The Sun's light would have been blocked from Earth for perhaps billions of years, much like what we see in these images. As the dense dark dust lanes between the earth and the sun are sucked up by the Earth, Venus and Mercury like giant vacuum cleaners, the older, more mature Earth would gradually over time, emerge from darkness into the light.

These dusty dark phases Spitzer has witnessed, appears to correspond scientifically to verse two of the Geneses account where the earth at some stage was formless and shrouded in darkness. This gives a great deal of credibility to this ancient account. The earth was formless and empty, and darkness covered the deep waters. – Geneses 1:2



Vegetation



The Heart of a Planet

Earth was eventually covered with a blanket of green vegetation of every kind. As the heartbeat of the planet it provides nourishment for a vast array of living creatures, including humans.

Earth's soil is much more than lifeless dirt. Just scoop up a hand full of it and you will find a complex medium for growth, bursting with organisms. Just two pounds may contain well over 500 billion bacteria, one billion funguses, and up to 500 million multi-cellular creatures, from insects to worms. Many of these organisms work together, breaking down organic matter—such as leaf litter and animal waste—while extracting nitrogen, which they convert into forms that plants can absorb. They also change the carbon into carbon dioxide and other compounds that plants need for photosynthesis.

Vegetation, from grasses to trees, is the foundation of the "food chain" on the land. This is because no animal can manufacture its own food. But plants do this work by the complex process of photosynthesis, a process not yet fully understood or duplicated by man. Scientists who study plant species are called botanists. Botanists have, thus far, identified more than 300,000 species of plants on our amazing planet.

Not only does vegetation provide needed oxygen, it supplies our every desire for food and scenic beauty. See Earth truly come alive as its heart beats in a way you have never imagined. You will be amazed when you go to this website: http://oceancolor.gsfc.nasa.gov/SeaWiFS/HTML/SeaWiFS.BiosphereAnimation.70 W.html or Google "SeaWiFS Biosphere Animation" to view the planet animation imaging by NASA's SeaWiFS satellite.

See for yourself how the heart of the Earth appears to be beating as the seasons come and go. The Earth's vegetation expands over the planet each growing season, and then retracts in this animated display, as if the Earth's heart were pulsating and providing life to all! The earth appears to be alive!

Look at the endless variety of plant life on the Earth. It, too, came from the dust of the ground. This phenomenon emanated from an Imagination far superior to that of man. As caretakers of the Earth, it is man's responsibility to make sure that an environmental balance is maintained.

However, we are doing a poor job of stewardship of the planet, considering the multitude of serious environmental issues facing man today. According to the World Conservation Union, a total of 5,453 animal species are in danger of being wiped out forever, along with 5,714 plant species. How many thousands have already been lost forever, due to man's greed, insensitivity and short-sightedness? Could we not learn from the Creator of all these things how to better manage our home?

Land Animals





Our Little Ball of Cosmic Dust

It is a fact that an image is a mere reflection of the reality. As stated earlier, everything man has constructed, conceived, or devised has been a result of his imagination. Man's wonderful creative imagination is a mere reflection of the creative imagination that went into the design of the universe; it is a testament to the Supreme Mind responsible for it all.

One cannot look at this photo of Earth from space and not wonder about our beginning and our incredible place in this universe. We, alone in the universe, have been gifted an imagination with the likeness of a Superior Architect Who has demonstrated Supreme Imagination. Upon examining the most recent and sophisticated scientific evidence now coming forth, it becomes clear that He surely is responsible for our very existence. He alone has given us this special Jewel in the Universe, wonderfully prepared before our arrival. It is our home to take care of while our knowledge and wisdom grow as we learn more from the natural world around us.

Consider this for a moment: everything you see in this photo represents the entire existence of man. This is man's home. It was here, through Supreme Imagination, that man was formed from the ground and given the breath of life. Man, in likeness, has used his own imagination to create and conceive every invention, architectural structure, work of art, and every other material thing devised. This includes Hubble and Spitzer to capture these beautiful photos. It was all created, ironically, using the materials from the same ground that we were formed from. This Earth, in essence, is our ball of cosmic clay. We do not own the clay and we have created nothing that did not already exist here upon the Earth. We, ourselves, are merely living cosmic clay sculptures who have been permitted to take materials from the ground and sculpt them into whatever useful nonliving devices our imaginations can conceive. As man and woman, we have also been allowed to carry the gift of life and transfer the seeds of life to others. But this gift is not of our own making.

At some point, will we have the opportunity to explore our Awe-Inspiring Universe? The prospect of that it is truly exciting, only time will tell. Who would have thought 400 years ago that man's imagination would lead him to the threshold of time and space to a world beyond anything he could have dreamed of? Man has peered back in time with flying space telescopes, developed by use of his imagination. He has discovered that there was Someone with an imagination far superior to his own. Someone Who existed long before man arrived onto the scene. Someone Who, billions of years ago, laid the foundations of this incredible universe we are just now discovering.

Have you ever pondered this question: Who conceived this curious faculty we call Imagination? Each of us have this intangible creative force within us to achieve anything we can imagine. The fact we can shape the world around us, is proof in and of itself of an original Creator Who designed this creative force into us! 107

Power Beyond Comprehension

To whom will you compare me? Who is my equal?



Power Beyond Comprehension

Each day when we wake up we take for granted that the sun will rise in the east and shower us with its rays of life-giving energy. Without our Sun, life simply would not exist here on Earth. Yet when you take a closer look at the makeup of it you have to wonder why we don't simply burn up from its intense heat.

Our solar system's star, the Sun, has inspired mythological stories in cultures around the world, including those of the ancient Egyptians, the Aztecs of Mexico, Native American tribes of North America and Canada, the Chinese, and many others. A number of ancient cultures built stone structures or modified natural rock formations to observe the Sun and Moon. They charted the seasons, created calendars, and monitored solar and lunar eclipses. These architectural sites show evidence of deliberate alignment to astronomical phenomena: sunrises, moonrises, moonsets, even stars or planets.

The **Sun** is the star at the center of our Solar System, and is currently traveling through the Local Interstellar Cloud in the Local Bubble zone, within the inner rim of the Orion Arm of the Milky Way galaxy.

It has a circumference of about 2,715,364 miles, about 111 times that of Earth at 24,873 miles. The sun's mass (about 332,900 times that of Earth) accounts for about 99.86% of the total mass of the Solar System. The core temperature of the Sun is close to 27,000,000 degrees fahrenheit. It is, on average, about ninety-three million miles from the Earth. Yet, on a sunny day, its heat can blister your skin. Stare at it long enough and you would go blind! Remarkably, only about one billionth of the sun's energy strikes the Earth. Still, this fraction of the sun's power is enough to sustain life on the planet.

The Sun, like most stars, is a main sequence star, and thus generates its energy by nuclear fusion of hydrogen nuclei into helium. In its core, the Sun fuses 620 million metric tons of hydrogen each second. The Sun's hot corona continuously expands in space, creating the solar wind, a stream of charged particles that extends to the heliopause at roughly 100 astronomical units (one astronomical unit is equal to about 92,955,807.27 miles).

Scientists have calculated that the total energy output from just our sun is enough to sustain some 31 trillion planets like the Earth. To measure this enormous output another way: If all the sun's power could be harnessed for just one second, it would provide the United States with enough energy, at its current usage rate, for the next 9,000,000 years.

As mind numbing and awe-inspiring as the extreme energy our sun produces each second is, it is in reality a relatively small sun among the countless trillions of other stars in the universe. Compared to the red hypergiant star VY Canis Majoris located in the constellation Canis Major, (with an estimated circumference of 5.2 billion miles), our Sun is but a speck of dust in the grand scheme of things.



Putting Things Into Perspective

When we put things into perspective, it is truly humbling. It forces us to realize how puny and insignificant we really are. It begs the question: How can we, mere specs of dust, question the existence of the One responsible for all these stars?

Who among us could compare themselves to any of these dynamic star powerhouses of energy sprinkled throughout the universe like perfectly-cut diamonds? How could we challenge the Creator who brought them forth with vigorous power.

By studying and thinking about the images in this chart to the left and on the following pages, you will no doubt have an awakened sense of smallness and humility. Especially since these stars represent only a tiny slice of the cosmic web, with countless trillions of trillions of stars that compose the universe. The point of this exercise is to help you understand how incomprehensibly powerful, is the energy unleashed in the universe. May it drive home the point that Isaiah spoke an unfathomable truth.

Starting with Mercury and ending with Earth, notice in the first section how the size of things get progressively larger, but how Earth is dwarfed by Jupiter in the second section, then notice how Jupiter is dwarfed by the star Sirius in the third section. Sirus is known in the night sky as the Dog star reflecting its prominence in its constellation, Canis Major (Big Dog) is the sky's brightest star. Its brightness makes it easy to find on winter and spring evenings. To the early Greeks, the season following the star's appearance came to be known as the Dog Days of summer.

	1	
Mercury	9,525 n	ni
Mars	13,259 n	ni
Venus	23,627 n	ni
Earth	24,873 n	ni
Neptune	96,683 n	ni
Uranus	99,787 n	ni
Saturn	235,297 n	ni
Jupiter	279,118 n	ni
Wolf 359	434,458 n	ni
Sun	2,715,364 n	ni
Sirius	5,231,615 n	ni

Circumference Size Comparision Chart

Hubble Space Telescope



Creative Imagination

What a Wonderful, Intangible Force!



Our Universe



Imagine—A Perfect World!

If you could imagine a perfect world, what would it look like? Perhaps this world is what you would envision.

Imagine—an Earth with no holes in the ozone where poisonous radiation is pouring in to harm you. There are no clouds of smoke and poisonous gases spewing from smokestacks or motorized vehicles. There are no global warming issues to worry about because the environment is perfect. The air we breathe is clean and pure once again, with no more smog. You can see the stars clearly when you look up at the night sky. The polar ice caps are stable and no longer in danger of melting. There are no harsh climate conditions caused by unnatural and accelerated global changes.

Imagine—the world's oceans have been cleaned up from all the pollution that has been dumped into them. The water is crystal clear once again, no more murky water to swim in. The coral reefs have all been restored to their original beautiful condition. There is no more red tide or other conditions that kill sea life. All the species once near extinction are flourishing again. The oceans are teeming with an ideal balance of sea creatures of every kind. Dolphins and other fish are no longer caught up in nets, nor do they die from consuming plastic and other waste left by humans. No oil spills. The water in all the lakes and rivers is crystal clear and pollution-free. To drink it, all you have to do is reach down and scoop it up with your hands.

Imagine—if man were suddenly removed from the --Earth, the Earth's self cleansing process would kick-in immediately and dramatically. Eventually, over time, the air, lakes, rivers, oceans, and the global environment would be pure and clean once again.

Imagine that. Man is the problem! How did things get this way? IMAGINA-TION—man's selfish misuse of it! It can all be reversed when all humans learn to use their IMAGINATION unselfishly to the benefit of their fellowman!

Imagine—a world where there are no more wars. Everyone is living in peace. No mothers, fathers, brothers, sisters, wives, husbands, or children have to mourn the loss of loved ones on the battlefield. No more innocent children maimed or killed from landmines. No more threat of nuclear bombs. No more tanks, missiles, or poisonous gas. In fact, there is no longer a need for weapons because all humans respect each other and treat one another like brothers and sisters. Everyone is kind and considerate to each other. The world is a place where we serve one another rather than ourselves. There is no more racial strife or national hatred because all are considered equals. No more political discord or corrupt leaders. There is no more religious conflict or indifference because the world's spirituality is singular



What Does It All Mean?

What can we conclude? What does it all mean? Is there a bigger picture for us to see? Since truth is that which conforms to fact or reality, to answer those questions we must look at the facts. From what we have discovered beyond this doorway, the evidence is clear that there exists an incomparable power source that has created all the stars, just as the ancient prophet Isaiah stated long before the telescope was invented. The evidence is also clear that nothing comes into existence devoid of imagination.

This incomparable power source is beyond our comprehension, though it is not beyond our imagination. Even though it is beyond our comprehension that this power source surely has always existed, that, too, is not beyond our imagination. As humans, we possess an imagination that serves as the driving force we use to create and shape our future and envision life's coming attractions. This is a simple truth—our existence and the universe around us could only have come about through the same process of imagination but from an entity with a vastly superior sense of imagination (Imagination Supreme).

The Geneses account had it right; the universe had a beginning long before Hubble discovered it, as evident in the Big Bang. (See image to left) While leaving out the fine details, it turns out the Geneses account of creation, also gave us an accurate overview as to how Earth was formed in its early stages, shrouded in darkness. Spitzer has discovered that in Sun-like star systems planets are formed in lanes of dense dust corresponding to Geneses 1:2 (see page 82-88). Then Hubble and Spitzer together revealed with the Sun-like star called HD 107146, that as planets mature the dense dust is polished away to where the Sun's light would gradually filter through, making day and night distinguishable, corresponding with Genes 1:3 (see page 90) We do not have full comprehension of any of these acts of Supreme Creative Imagination. However, we have used our own imaginations to design the instruments like Hubble, Spitzer and soon the JWST to give us the fine details about creation the Geneses account left out in its brief overview of the beginning!

Think about how we each use our creative imagination to envision, create, and bring into existence things that which formerly did not exist. Your vision of your future creation, be it a painting, an invention, a book, a song, or whatever, starts as a thought process and through the use of your imagination you devise a way to bring your vision into reality. Now, that product or creation can never come into existence on its own. It will not create itself. You have to imagine it. You have to create it. You, alone, have to make it a reality—it simply will not come about any other way.

Like the creation or product conceived in your mind, the universe even though gravity, electromagnetism, and other forces, not fully understood are at work, it

THE GALLERY

OF A FORMERLY UNKNOWN ARTIST WITH SUPREME IMAGINATION



Carina Nebula



Whirlpool Galaxy M51 and Companion Galaxy Cosmic Creation







Antennae Galaxies/NGC 4038-4039



Veil Nebula





The Moon From the Space Shuttle Columbia Cosmic Creation


Moon's View From Columbia

From time to time men and women risk their lives for what they love and believe in. They have such a passion for what they do it is as if they are pulled by some uncontrollable magnetic force that draws them in. Many times, even if they make attempts to escape it, the attraction is too strong and too irresistible. Through their imagination they can see what others cannot envision. It is that small voice within them that keeps pushing them, whispering: "You can do it, don't give up, ignore what they are saying, take the risk, just go for it." When things go wrong, and they do, we can't fault them, because they were compelled beyond their ability to turn back.

In their quest to explore and understand the universe, the crew members of the Space Shuttle Columbia lost their lives after they recorded this digital photo of the moon on their final mission. On February 1, 2003, the shuttle broke up on re-entry into the Earth's atmosphere. Perhaps, as they looked upon this awe-inspiring view of the moon for the final time they felt a since of awe toward the one whose imagination was responsible for this inspiring view.

Their love for space exploration and their quest to respond to the invitation uttered so long ago "Look up into the heavens. Who created all the stars?" ultimately cost them their lives, but their lives were not lost in vain. It is through the tireless dedication of them and others like them that we have been given this glimpse into the mind of Imagination Supreme. Without their efforts, this wonderful Gallery of Cosmic Creations to inspire us and build our appreciation for the heavens above, and their Designer would not be possible. It is through their dedication and pioneering of space that we now have a front row seat of the Grandest Drama to ever unfold before human eyes!

Imagination of Man Space Shuttle ~ NASA (1981)



Earth

Earth, our home planet, is the only planet in our solar system known to harbor life —life that is incredibly diverse. All of the things we need to survive are provided under a thin layer of atmosphere that separates us from the uninhabitable void of space. Earth is made up of complex interactive systems that are often unpredictable. Air, water, land, and life—including humans—combine forces to create a constantly changing world that we are striving to understand.

Viewing Earth from the unique perspective of space provides the opportunity to see Earth as a whole. Scientists around the world have discovered many things about our planet by working together and sharing their findings. Some facts are well known. For instance, Earth is the third planet from the Sun and the fifth largest in the solar system. Earth's diameter is just a few hundred kilometers larger than that of Venus. The four seasons are a result of Earth's axis of rotation being tilted more than 23 degrees.

Oceans at least four kilometers deep cover nearly 70 percent of the Earth's surface. Fresh water exists in the liquid phase only within a narrow temperature span (0 degrees to 100 degrees Celsius). This temperature span is especially narrow when contrasted with the full range of temperatures found within the solar system. The presence and distribution of water vapor in the atmosphere is responsible for much of Earth's weather. Near the surface, an ocean of air that consists of 78 percent nitrogen, 21 percent oxygen, and 1 percent other ingredients envelops us. This atmosphere affects Earth's long-term climate and short-term local weather; shields us from nearly all harmful radiation coming from the Sun; and protects us from meteors as well most of which burn up before they can strike the surface. Satellites have revealed that the upper atmosphere actually swells by day and contracts by night due to solar activity.

Our planet's rapid spin and molten nickel-iron core give rise to a magnetic field, which the solar wind distorts into a teardrop shape. The solar wind is a stream of charged particles continuously ejected from the Sun.

Imagination of Man Spitzer Space Telescope ~ NASA (2003)





SUPREME IMAGINATION

Spiral Galaxy M74



Jupiter



ABOUT THE AUTHOR



FROM TROUBLED TEEN TO A SUCCESSFUL ENTREPRENEUR and author, Paul Hutchins' story began when, as a terrified 19-year-old, he found himself cowering in a passenger seat, covering his head and silently praying the rural Kentucky sheriff's bullets would miss their mark and he would make it out alive. As his friend pursued an escape, the teens flew down a country road at potentially lethal speeds. Scared for his life, the high-speed chase was the beginning of a personal life change and the catalyst that would change the course of

his life, eventually leading him to write Hubble Reveals Creation.

Following his father's death at age 13, Hutchins, one of 10 siblings, lacked guidance and motivation. With his mother working full time to support the large family, he was left without a father figure and adequate parental guidance. As a teenager, Hutchins became involved with illegal drugs, petty crime and delinquency. It wasn't until he found himself in the high-speed chase, riding passenger to a prison-bound friend that he realized something needed to change. Unable to sync his thoughts with reality and lacking a sense of purpose, he considered suicide.

On drugs at age 19 Hutchins began to evaluate his life and resolved to go in a new direction, which saved him from following his brother to prison—who was later shot and killed. His friend from the high-speed chase was later featured on "America's Most Wanted" for double murder.

"Many of the friends I ran with in those days are dead from either a drug overdose or suicide," Hutchins says. "A good majority went to prison."

Today, Hutchins is a successful entrepreneur and says he's fortunate to be alive. A patented inventor and amateur astronomer, he began to notice the role imagination played in every major discovery in man's history. As he set out to explore the imagination of man, his search led him to consider the universe and its design: stars, galaxies, nebulas, planets—all of which Hutchins says are the result of one supreme imagination. After researching the images and data from the Hubble and Spritzer space telescopes, collected since their launch, Hutchins was compelled to write about the universe as a product of intelligent design, fueled by superior imagination. In his new book, *Hubble Reveals Creation by an Awe-Inspiring Power*, Hutchins stitches together a photographic drama of the creation of the universe, examining the intricacies of the universe and invoking a "Grand Architect" as the creative force behind our world. With full-color photos, scientific data and a user friendly format, Hutchins takes readers on an awe-inspiring journey as he considers what lies beyond imagination.

The parents of three adult daughters, Hutchins and his wife currently reside in Orlando, FL.

Websites to visit for additional information:

http://HubbleRevealsCreation.com http://TheSecretDoorway.com http://hubblesite.org/ http://www.spitzer.caltech.edu/ http://www.jpl.nasa.gov/ http://www.nasa.gov/ http://www.iwst.nasa.gov/ http://www.worldwidetelescope.org/ http://chandra.harvard.edu/ http://oceancolor.gsfc.nasa.gov/SeaWiFS/ HTML/SeaWiFS.BiosphereAnimation.Html