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What to Make of the Big Black Hole, Part 2
by Sue Kientz

During the Depression, two guys from Cleveland struggled to sell an idea for a new comic about a super-human with awesome powers. When they finally got their publishing deal, Jerry Siegel and Joe Shuster saw Superman burst into comic book history on April 18, 1938.(1) Their amazing being with towering strength, super-charged senses, and the ability to fly, was "born" Sun trine Sagittarius A-star (Sgr A*), the black hole in Milky Way's center. The key to getting Superman in print was changing his villain persona to a hero using his powers for good.

Even though fictional, Superman ably reflects a supermassive black hole cloaked in a teeming galaxy. When exercising his great powers, people around him look surprised, grateful, or glad for his empowering presence. His adversaries never prevail for long, and rather resemble smaller, Pluto-like black holes,(2) minus a galaxy – terrifying and dangerous, but usually without wide impact.(3) Maybe that's the difference between Pluto and Sgr A*, one of degree. To have the Galactic Center on your side, buttressing your personal planets, is to have potential for exceptional achievement. To have Pluto support is formidable, but less liable to lead to enduring phenomenal success.

Last issue we considered, if the astrological Sun is the Self, one's health, life energy, identity, what does that make a black hole, which suns orbit, technically in thrall? The answer is, a black hole is also Self, but one very enlarged and self-consumed, liable to exhibit extreme selfishness and self-centeredness, detailed in Part 1.(4) That can spell trouble, unless one broadens one's identity to encompass concern for those outside oneself and perhaps be inspired to take on a significant burden, mission, or responsibility. Such persons are no longer just out for themselves but aim at goals far higher. They might display seemingly superhuman characteristics, whether physical strength or talent, great leadership abilities, deep compassion, high intellect, or other extraordinary traits. These qualities cause others to be irresistibly drawn into their orbit, wanting to help, work for, support, and even worship that gifted person. In fact, while it's true black holes don't emit light, the supermassive galactic kind do – their progeny shines, the millions of stars and solar systems surrounding them brightly glow, just as right-minded black-hole personalities encourage colleagues and subordinates to take credit and shine in their own right. The galaxy in fact shows us what is hierarchically beyond Pluto: its powerful center (Pluto

individual) is surrounded by countless others (Eris, the Other, *all* others),(5) suggesting that Community eclipses the cult of the Individual.

Shakespeare said, "Some are born great, some achieve greatness, and some have greatness thrust upon them." That well describes humanity's galactic centers:

Queen Elizabeth II, Sun (0 Taurus 12) trine Sgr A* (25 Sagittarius 50),(6) the latter applying trine her natal Sun for all her long reign. Queen Elizabeth was crowned in 1953 to serve as royal head of state not only for the United Kingdom but for its many Commonwealth countries and protectorates. Her coronation gown was an apt symbol of Elizabeth's "galactic" position, made of white silk embedded with floral emblems of each British Isles' nation and Commonwealth country.(7) Such a flowing skirt of nations befits one living as a powerful fulcrum connecting many worlds.

Franklin D. Roosevelt, Sun (11 Aquarius 08) semi-square Sgr A* (25 Sagittarius 11), Mercury (27 Aquarius 11) sextile Sgr A*, Mars (27 Gemini 00) opposite Sgr A*.(8) Elected U.S. president four times, FDR led America out of the Great Depression and through World War II. His partial paralysis reminds how a black hole is immobilized, but he in fact steered a paralyzed nation to solvency, success and worldwide respect, uplifting America to "Shining City on a Hill," terrestrial metaphor of a galaxy.

Jackie Robinson, Sun/Moon (11 Aquarius 06/11 Aquarius 50) semi-square Sgr A* (25 Sagittarius 24), Saturn (25 Leo 54) trine and Uranus (26 Aquarius 45) sextile Sgr A*.(9) Robinson was so exceptionally talented that the Brooklyn Dodgers chose him to be the first African-American major-league baseball player. Pledged to not retaliate or react to racial insults or abuse from fans or fellow players, Jackie's sacrifice and example soon enabled other black ballplayers to enter professional sports. Robinson

became such a beloved focus of baseball's integration that in 2004 Jackie Robinson Day was instituted. Every April 15, all major-league baseball players wear Jackie's jersey, number 42. Like little galaxies, each bowlshaped ballpark honors Robinson, the invisible(10) central focus, as players dressed as Jackie – many "stars" in their own right – launch soaring baseballs and circle the bases.

Finally, *Dr. Andrea Ghez*'s team toiled for years to prove that Sgr A* existed. Born Sun (25 Gemini 35) opposite Sgr A* (26 Sagittarius 22),(11) Ghez pioneered new techniques to verify the black hole's presence. Her efforts resulted in her team's findings being announced in December 2008.(12) Ghez's Sun lay in the open end of the news release's dramatic T-square. These scientists committed their lives and energies to an

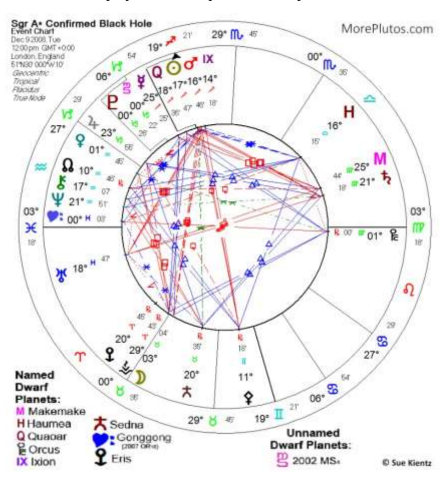
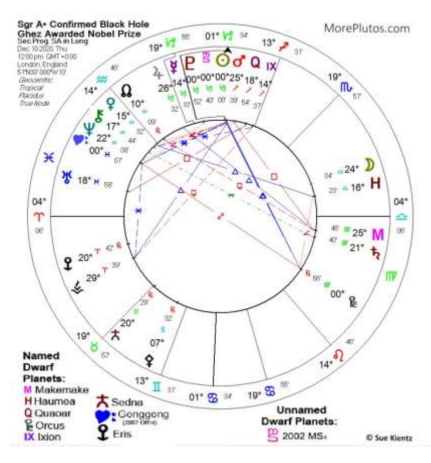


Chart of the news release of confirmation of the Black Hole Sgr A* inhabiting center of Milky Way. Solar fire chart.

experimental process, exemplified by the Sun/Mars/Quaoar conjunction.(13) The black hole, represented by Saturn/Makemake square the Sun's stellium, did not give up its secrets easily (Sgr A* is a bizarre – Makemake – and powerfully negative object – Saturn). Ghez and colleagues were initially discouraged by the astronomical community (Uranus at 18 Pisces square the Sun stellium), but their persistence paid off, with Ghez even awarded the 2020 Physics Nobel Prize. This determined woman aimed to populate her galaxy with more women pursuing science, to which end she wrote *You Can Be a Woman Astronomer*.(14)



Black Hole Sgr A* Confirmation Chart secondarily progressed to 2020 Nobel awarded for discoveries about Milky Way's Black Hole. Solar Fire chart.

Secondarily progressing the news story's chart to Ghez receiving the Nobel, progressed Sun reaches 0 Capricorn, conjunct p. Pluto and p. 2002 MS4, representing the powerful, expansive information obtained.(15) This Sun stellium trines p. Orcus (0 Virgo) and sextiles p. Gonggong (0 Pisces), denoting the methodical work (Orcus) and precise observations (Gonggong "sensitivity") that established their proof.(16) This progressed chart to Ghez's Nobel is also the transiting chart for December 20, 2008, when her team's paper was published.(17) Pluto and its neighboring Dwarf Planets' arrival at a zero-degree supportive constellation, dually connected with our galaxyenrobed Black Hole, signals something wondrous emerging. At center is Pluto, but the galaxy shines through its bright Erises, harbingers of humankind's next advancement.

Notes

- 1. https://en.wikipedia.org/wiki/Superman
- 2. The different sizes of black holes: https://www.space.com/15421-black-holes-facts-formation-discovery-sdcmp.html
- 3. Other than perhaps Lex Luthor, not many of Superman's villains easily come to mind.
- 4. http://moreplutos.com/articles/BlackHolePluto-for-NCGR-eNews-No361-WebVersion.pdf
- 5. Eris as Alienation/Connectedness: http://moreplutos.com/articles/Eris-SueKientz_AstrologicalJournal-Sept-Oct2014.pdf
- 6. Queen Elizabeth II, April 21, 1926, 2:40 a.m., London, England; astro.com
- 7. https://en.wikipedia.org/wiki/Coronation_gown_of_Elizabeth_II
- 8. Franklin Delano Roosevelt, January 30, 1882, 8:45 p.m., Hyde Park (Duchess County), NY; astro.com
- 9. Jackie Robinson, January 31, 1919, 6:30 p.m., Cairo, GA; astro.com
- 10. Robinson died at age 53.
- 11. Andrea Ghez, June 16, 1965, 8 p.m. used, New York, NY; Wikipedia
- 12. Confirmation of Black Hole in Milky Way, December 9, 2008, 12 p.m. used, London, England used. http://news.bbc.co.uk/2/hi/science/nature/7774287.stm
- 13. Dwarf Planet Quaoar is prominent in charts of those involved in experimentation, taking chances, and trying out new ways of expression.

- 14. https://www.nytimes.com/2020/10/06/science/nobel-prize-physics.html
- 15. 2002 MS4, the largest unnamed body in the solar system, is well aspected in charts of those with outstanding intellectual gifts and/or research skills. Einstein, Newton, Goethe, and Oppenheimer had Sun trine MS4; Hawking and Edison, both Sun square MS4, were challenged in different ways to bring forth their genius.
- 16. Keywords for the largest Dwarf Planets and links to articles are at http://moreplutos.com/dwarfs.html
- 17. https://arxiv.org/abs/0808.2870

Title image: Background image from the Chandra X-ray Observatory of the center of our galaxy where astrophysicists believe is a supermassive black hole. Credit: Chandra X-ray Observatory/NASA. Foreground image: Flying out of Milky Way's galactic center is Superman from Superman: Secret Origins (October 2010). Art by Gary Frank and Jon Sibal. Free use granted via Wikimedia.

Sue Kientz, author of More Plutos (2015), has studied astrology since 1977 and specializes in the new Dwarf Planets (Eris, Makemake, Haumea, Sedna, Gonggong, Orcus, and others). Currently writing a general-audience book on the Dwarfs, Sue casts their addition to Astrology as a transformational breakthrough, comparable to Medicine's discovery of microorganisms. Visit MorePlutos.com to read free book chapters from More Plutos as well as other published articles including archived NCGR eNews pieces, Dwarf Planet keywords, and other fun facts. Facebook: https://facebook.com/MorePlutos; E-mail: Sue@MorePlutos.com