

Who Was Sally Ride

Sally Ride

Sally Kristen Ride (May 26, 1951 – July 23, 2012) was an American astronaut and physicist. Born in Los Angeles, she joined NASA in 1978, and in 1983 became - Sally Kristen Ride (May 26, 1951 – July 23, 2012) was an American astronaut and physicist. Born in Los Angeles, she joined NASA in 1978, and in 1983 became the first American woman and the third woman to fly in space, after cosmonauts Valentina Tereshkova in 1963 and Svetlana Savitskaya in 1982. She was the youngest American astronaut to have flown in space, having done so at the age of 32.

Ride was a graduate of Stanford University, where she earned a Bachelor of Science degree in physics and a Bachelor of Arts degree in English literature in 1973, a Master of Science degree in 1975, and a Doctor of Philosophy in 1978 (both in physics) for research on the interaction of X-rays with the interstellar medium. She was selected as a mission specialist astronaut with NASA Astronaut Group 8, the first class of NASA astronauts to include women. After completing her training in 1979, she served as the ground-based capsule communicator (CapCom) for the second and third Space Shuttle flights, and helped develop the Space Shuttle's robotic arm. In June 1983, she flew in space on the Space Shuttle Challenger on the STS-7 mission. The mission deployed two communications satellites and the first Shuttle pallet satellite (SPAS-1). Ride operated the robotic arm to deploy and retrieve SPAS-1. Her second space flight was the STS-41-G mission in 1984, also on board Challenger. She spent a total of more than 343 hours in space. She left NASA in 1987.

Ride worked for two years at Stanford University's Center for International Security and Arms Control, then at the University of California, San Diego, primarily researching nonlinear optics and Thomson scattering. She served on the committees that investigated the loss of Challenger and of Columbia, the only person to participate in both. Having been married to astronaut Steven Hawley during her spaceflight years and in a private, long-term relationship with former Women's Tennis Association player Tam O'Shaughnessy, she is the first astronaut known to have been LGBTQ, a fact that she hid until her death, when her obituary identified O'Shaughnessy as her partner of 27 years. She died of pancreatic cancer in 2012.

Sally (2025 film)

Sally is a 2025 American documentary film, directed and produced by Cristina Costantini. It explores the life and career of Sally Ride, and her relationship - Sally is a 2025 American documentary film, directed and produced by Cristina Costantini. It explores the life and career of Sally Ride, and her relationship with Tam O'Shaughnessy.

It had its world premiere at the Sundance Film Festival on January 28, 2025. It was broadcast on June 16, 2025, on National Geographic.

Mustang Sally (song)

with variations. His variation goes, "All you wanna do is ride around, Sally/Ride, Sally, ride/One of these early mornings/You're gonna be wipin'; your weepin' - "Mustang Sally" is a rhythm and blues (R&B) song written and first recorded by Mack Rice in 1965. It was released on the Blue Rock label (4014) in May 1965 with "Sir Mack Rice" as the artist. The song uses an AAB layout with a 24-bar structure.

It gained greater popularity when Wilson Pickett covered it the following year on a single, a version that was also released on the 1966 album *The Wicked Pickett*. Also in 1966, John Lee Hooker recorded an entirely different song with a similar title — "Mustang Sally & GTO."

In 2000, the Wilson Pickett version of "Mustang Sally" on Atlantic Records was inducted into the Grammy Hall of Fame.

Tam O'Shaughnessy

company Sally Ride Science together with her life partner, astronaut Sally Ride – the first American woman and third woman in space. The company was relaunched - Tam Elizabeth O'Shaughnessy (born January 27, 1952) is an American children's science writer, associate professor emeritus of school psychology, and former professional tennis player. She co-founded the science education company Sally Ride Science together with her life partner, astronaut Sally Ride – the first American woman and third woman in space. The company was relaunched as a nonprofit entity, Sally Ride Science at UC San Diego, on October 1, 2015. O'Shaughnessy serves as executive director.

Sally Corporation

Sally Corporation (also known as Sally Dark Rides) is a dark ride and animatronic manufacturing company based in Jacksonville, Florida, United States - Sally Corporation (also known as Sally Dark Rides) is a dark ride and animatronic manufacturing company based in Jacksonville, Florida, United States. The company serves amusement parks, attractions, museums, and retail clients worldwide. It offers complete design/build services from concept to installation, including scripting, audio and music production, props and sets, lighting and special effects, electronics, and project management.

Scooby-Doo's Haunted Mansion

interactive dark ride series created by Sally Corporation based on Hanna-Barbera's long-running animated television series. The ride transports guests - Scooby-Doo's Haunted Mansion is a Scooby-Doo-themed interactive dark ride series created by Sally Corporation based on Hanna-Barbera's long-running animated television series. The ride transports guests in a vehicle equipped with light guns that are used to shoot at various targets to collect points throughout the ride. At its peak, the ride model was located at seven amusement parks around the world including Canada's Wonderland, the location of the first installation that debuted in 2000. Initially known under a variety of names, the ride's Scooby-Doo theme has been replaced by Boo Blasters on Boo Hill at several locations and removed from others. The last remaining installation is La Aventura de Scooby-Doo at Parque Warner Madrid in Madrid, Spain.

Boo Blasters on Boo Hill

Blasters on Boo Hill is an interactive family dark ride designed and manufactured by Sally Corporation. The ride opened in 2010 at four Six Flags amusement parks - Boo Blasters on Boo Hill is an interactive family dark ride designed and manufactured by Sally Corporation. The ride opened in 2010 at four Six Flags amusement parks — Canada's Wonderland, Carowinds, Kings Dominion, and formerly at Kings Island. The ride was a slight alteration and replacement of Scooby-Doo! and the Haunted Castle after Cedar Fair (now Six Flags) chose to remove all Hanna-Barbera branding from each of their parks by 2010.

Sally (name)

Mustang Sally (song), R&B song about a Sally who rides Princess Sally Acorn, from the American Sonic the Hedgehog cartoon and comic book Sally, a character - Sally is an English language feminine given name that originated as a hypocorism for Sarah. Young children often have difficulty in pronouncing the

letter r, which resulted in nicknames like Sally that substitute the letter r for l. Other examples include Dolly for Dorothy, Hallie for Harriet, Lolly for Laura, and Molly or Polly for Mary. Sally and spelling variant Sallie have also been in use as independent names since the 1700s. The name was popularized by cultural influences in the early 20th century, including the popular Broadway musical Sally, which debuted in 1920. Actress Marilyn Miller played Sally on stage and a 1929 film. An earlier film featured Colleen Moore in the role of Sally. The popularity of performer Sally Rand also increased usage of Sally in the Anglosphere in the 1920s and 1930s. In the United States, the name was among the top 100 names for American girls until 1956. It reached the peak of its popularity in 1939, when it was the 52nd most popular name for American girls. It then declined in use, but had a brief increase in use in the late 1970s due to the influence of the American actress Sally Field. It is also a nickname for Salome and Salimeh, which are especially popular in the Eurasian country Georgia.

June 18

June 2022. Retrieved 21 June 2022. Pearson, Ezzy (14 June 2024). "Who Was Sally Ride?". BBC Sky at Night. British Broadcasting Corporation. Retrieved 14 - June 18 is the 169th day of the year (170th in leap years) in the Gregorian calendar; 196 days remain until the end of the year.

Justice League: Battle for Metropolis

Interactive dark ride located at several Six Flags theme parks across North America. The ride is a collaboration between Sally Dark Rides, Alterface, Oceaneering - Justice League: Battle for Metropolis is an Interactive dark ride located at several Six Flags theme parks across North America. The ride is a collaboration between Sally Dark Rides, Alterface, Oceaneering International, and Pure Imagination Studios, and is themed to the Justice League, DC's famous team of superheroes.

Riders travel through the fictional city of Metropolis aboard enhanced-motion "RTVs" designed by A.R.G.U.S., and shoot digital targets generated on large 3D screens in real-time, as well as physical targets in full practical sets. There are many special effects in the ride such as fog and fire hidden in the attraction's various scenes.

Since the original ride opened at Six Flags Over Texas on May 23, 2015, Six Flags has installed the dark ride at seven of its parks, all of which are still in operation.

https://eript-dlab.ptit.edu.vn/_33855811/hsponsor/ksuspendy/mremainx/construction+project+manual+template+georgia.pdf
<https://eript-dlab.ptit.edu.vn/^55544453/pdescendq/ocontainj/uthreatent/mcculloch+chainsaw+manual+power.pdf>
<https://eript-dlab.ptit.edu.vn/-83004550/qreveals/dcriticiset/xeffectg/pindyck+and+rubinfeld+microeconomics+8th+edition+answers.pdf>
<https://eript-dlab.ptit.edu.vn/^23270843/msponsord/acommits/hdependp/extreme+lo+carb+cuisine+250+recipes+with+virtually+>
<https://eript-dlab.ptit.edu.vn/@45271866/rcontrolj/ccriticisef/ethreateni/fluent+in+french+the+most+complete+study+guide+to+>
<https://eript-dlab.ptit.edu.vn/~20824468/nreveals/opronounceq/adependt/electrochemistry+problems+and+solutions.pdf>
<https://eript-dlab.ptit.edu.vn/!83337226/xinterruptq/harousev/fthreatenc/anatomy+and+physiology+labpaq+manual.pdf>
<https://eript-dlab.ptit.edu.vn/^40821371/qgatherz/narousem/ddependl/komatsu+d65e+8+dozer+manual.pdf>
[https://eript-dlab.ptit.edu.vn/\\$22527824/jinterruptq/harousek/cdecliner/other+konica+minolta+category+manual.pdf](https://eript-dlab.ptit.edu.vn/$22527824/jinterruptq/harousek/cdecliner/other+konica+minolta+category+manual.pdf)
<https://eript-dlab.ptit.edu.vn/>

