

HMS VICTORY RIGGING

[Download Complete File](#)

How was HMS Victory steered? HMS Victory - Steering Wheel and Coach Houses
The steering wheel, would be operated by several men - with more men 'being required' in stormy seas. The steering wheel's central-shaft had a rope 'wrapped around it' with both ends passing through into the decks beneath.

How was HMS Victory constructed? 1759: Building of HMS Victory Victory was designed by Sir Thomas Slade and built at Chatham Dockyard. Over 2000 oak trees were used in the construction of the hull – equivalent to 60 acres of forest. The final cost was £63,176 (over £50 million today). The decision to name the ship Victory was not popular.

How damaged was HMS Victory? Victory's fore topsail was severely damaged during the Battle of Trafalgar, perforated by upwards of 90 cannonballs and other projectiles. It was replaced after the battle, but was preserved and eventually displayed in the Royal Naval Museum.

How many crews did HMS Victory have? At Trafalgar, she had a crew of 821 men. Of these, 51 were killed in battle, 11 died of their wounds and 91 were wounded and survived. The ship became a tourist attraction in the second decade of the nineteenth century, over 110 years before she was officially opened to the public in 1928.

Could HMS Victory still float? It is unlikely she will ever see the sea again. That decision was made long ago when placed in dry-dock for permanent display?. It's important to note that modern replacement materials are in a short supply or simply cannot be found. Still, she stands? as an? example of the Royal Navies golden age.

Are the cannons on HMS Victory real? Historical records indicate the Victory carried up to 110 bronze cannon. The cannon scattered across the wreck of the Victory are the site's most striking feature. So far, 50 guns have been identified. These tools of war were not merely functional.

Why did HMS Victory sink? Odyssey's archaeological surveys reveal that the Victory likely sank as the result of the violent storm coupled with the ship's top-heavy design, gun-crowded upper decks and possibly rotten timbers.

Did HMS Victory have a copper bottom? In the year 1780, the bottom of the HMS Victory ship was covered with approx. 3,900 sheets of copper with the purpose of protecting the ship below the waterline from shipworms. Those were the molluscs that would bore into the wood and weaken it over time.

How thick are the planks on the HMS Victory? With over 800 planks, the largest being 11" (279mm) thick by 16" (406mm) wide, Victory's topsides will also be returned to the planking style and butt plan she would have had at the Battle of Trafalgar.

Is HMS Victory fully rigged? The ship is undergoing the most comprehensive maintenance project in her recent history, a 15-year project to restore her to how she looked as Nelson's flagship. A lot of the ship is currently hidden behind protective tarpaulin, having much of her rigging, masts and sails removed.

What wood is HMS Victory made of? Victory's original external planking was mostly made from oak planks about 25 feet (7.6 m) long.

Was Napoleon filmed on HMS Victory? The fictitious scene takes place on the Bellerophon, but it was filmed on the Victory, although no such meeting every took place between Napoleon and Wellington. Can't wait to see the film and even better with scenes of this room in it.

What happened to HMS Victory after Trafalgar? Following the Battle of Trafalgar, HMS Victory returned to Britain, where it was repaired and refitted. The surviving crew remained on board, and the ship continued to be used for various duties, including as a flagship for the Royal Navy's Portsmouth command.

Can you still visit HMS Victory? Located in Portsmouth's Historic Dockyard, HMS Victory is open all year round from 10am every day. Portsmouth Historic Dockyard is a great place to bring the family, celebrate birthdays and special occasions. You can also enjoy weekends, holidays, and days off, having quality time out in good company.

How thick is HMS Victory's hull? The thickness of the hull at the waterline on the Victory is approximately 2 feet (0.6m) thick. Seven large elm trunks were used for the keel and around 3000 feet of fir and spruce were required for the decks, masts & yard arms as this type of timber was light and very supple.

Is HMS Victory being restored? Early 2022. The work to Victory will focus on replacement of the decayed planking of the hull and the damaged frames of the ship. Looking at HMS Victory in early 2022, you might think that she was in good condition.

What were Horatio Nelson's last words? His most well-known last words are "Kiss me, Hardy". Another statement during his last hours was "Thank God I have done my duty." An alternative version is that he said both of those statements. He said "Kiss me, Hardy," When Hardy kissed him on the cheek.

Did HMS Victory have lifeboats? The HMS VICTORY LAUNCH – 34ft Lifeboat, is the name of Nelson's Flagship, on which he was killed at Trafalgar. The battle of Trafalgar was one of the most famous battles in history, bitterly fought on the 21st October 1805, a few miles south-east of Cadiz, between English and French-Spanish fleets.

Who was the last survivor of the HMS Victory? Two weeks before his death, James Sharman weakened and his health gradually deteriorated, and he died at the age of 92 years. He was believed to be the last survivor of HMS Victory's Trafalgar crew.

Are there two HMS Victory? There have been 6 ships of the Royal Navy that have been named Victory. Victory, purchased by the Royal Navy in 1569, she was a 42-gun vessel that fought against the Spanish Armada in 1588. Scrapped in 1608. HMS Victory, another 42-gun ship, launched in 1620, rebuilt as an 82-gun second-rate

ship of the line in 1666.

What is the difference between the HMS Victory and the HMS Warrior? HMS Warrior is a steam powered, iron clad vessel launched in 1860. HMS Victory is a full rigged vessel launched in 1765. Both can be visited "Victory" is in Portsmouth, she is the world's oldest commissioned vessel.

Why is HMS Victory yellow? In 2015, following an archeological study conducted with the aid of the University of London; the preserved HMS Victory was repainted with a pale yellow hue, which researchers believe to more closely match the colours worn by the ship during the Battle of Trafalgar.

How many died on HMS Victory? The official documents say that 57 were killed on the Victory, which is the greatest number of fatalities on any of the ships in the British fleet.

How much of HMS Victory is original? He was taken below where he died. Only 20% of the vessel that stands today at Portsmouth, on England's south coast, is from the original ship. The structure of the 246-year-old warship still marvels modern day experts.

Where were toilets on HMS Victory? How did the sailors on the HMS Victory go to the toilet? The majority of crew members relieved themselves at the heads on both sides of the beakhead at the bow of the ship. These were just holes that opened directly to the sea below.

Was HMS Victory damaged in ww2? In 1922 restoration started of HMS Victory and by 1928 the initial restoration was complete. In World War II she received bomb damage and due to the weather another major restoration programme started in 1955. Restoration of the ship was completed in 2005 for the bicentenary of the Battle Of Trafalgar.

Did HMS Victory have oars? The waist has been closed in and four beams support a ship's boat equipped with a number of red-painted oars. Beneath the boat on the main deck are two sets of gratings. The upper deck fittings include the ship's double wheel painted red, and two companion ways that provide access to the poop deck.

How were pirate ships steered? There were three large “steering wheels” on deck, connected together and attached to the rudder under the ship. It allowed up to 6 personnel to steer a huge steel ship with no power assist...

How are Navy ships steered? In some modern ships the wheel is replaced with a simple toggle that remotely controls an electro-mechanical or electro-hydraulic drive for the rudder, with a rudder position indicator presenting feedback to the helmsman.

How are modern warships steered? They tend to use Electro-hydraulic systems. Electrical signals from the helm actuate hydraulic cylinders or vanes attached to the rudder posts. There is usually also a manual emergency system st the steering machinery space. Smaller ships/ boats may have pure manual hydraulic or manual systems.

Did HMS Victory have an engine? Did the HMS Victory have any kind of engine, or was it a pure sailing ship? - Quora. No Victory was (technically still is) a pure sailing ship. While the British Royal Navy was actually using steam engines at the time she was built, those were for pumping water out of some of their dry docks.

Did pirate captains steer the ship? The helmsman, the man who steered the ship's wheel, was usually supervised by the quartermaster who, skilled in navigation, was also concerned with the ship's general course and with recording its speed, although this role could be taken by a pirate captain or a sailing master (who was expert in the ship's sailing ...

Does the captain actually steer the ship? Basically, captains do not steer ships. There is a helmsman, usually an able bodied seaman, that handles the wheel when maneuvering in a narrow channel. The helmsman executes helm orders from an officer. The captain gives helm and engine orders usually when approaching a channel to a port from the sea.

How were early ships steered? When medieval sailing ships appeared, they were too large to be controlled by steering oars, which were replaced by a rudder hung from the stern post and controlled by a tiller. By the 16th century, warships were becoming ever larger, with dedicated gun decks topped by raised poop and quarterdecks.

How was a long ship steered? The ship was steered by a vertical flat blade with a short round handle, at right angles, mounted over the starboard side of the aft gunwale. Longships were not fitted with benches.

What is a pirate steering wheel called? The steering wheel on a boat is called a "helm." You'll find the term helm used quite a bit in nautical conversations, referring to the entire steering mechanism for the vessel.

Who steers a navy destroyer? A helmsman or helm (sometimes driver or steersman) is a person who steers a ship, sailboat, submarine, other type of maritime vessel, or spacecraft.

Can modern ships lose steering?

How do large ships steer?

Why don't modern ships use sails? Sail technology faces several practical challenges on cargo ships, including cranes, wind direction constraints, crew training, stability and maintenance. Most tests of sail technologies are on passenger or ro-ro ships because masts, aerofoils or rotors on deck will obstruct cranes.

Did HMS Victory ever sink? Victory then pursued the retreating French fleet to Cadiz. During the course of the Victory's voyage back to England, the First Rate warship disappeared with all hands on 5 October 1744. Wreckage marked with the name 'Victory' washed ashore on the islands of Alderney, Guernsey and Jersey.

Did HMS Victory have a copper bottom? In the year 1780, the bottom of the HMS Victory ship was covered with approx. 3,900 sheets of copper with the purpose of protecting the ship below the waterline from shipworms. Those were the molluscs that would bore into the wood and weaken it over time.

Is HMS Victory being restored? Early 2022. The work to Victory will focus on replacement of the decayed planking of the hull and the damaged frames of the ship. Looking at HMS Victory in early 2022, you might think that she was in good condition.

Exploring American Realism and Naturalism through The Cambridge Companion

What is The Cambridge Companion to American Realism and Naturalism from Howells to London?

This volume in the Cambridge Companions to Literature series provides a comprehensive overview of the influential literary movements of American Realism and Naturalism, examining their origins, characteristics, and impact from the late 19th century to the early 20th century.

Who are the authors and editors?

The book is edited by Donald Pizer, a renowned scholar of American literature, and features contributions from 15 leading experts in the field.

Paragraph 1: Origins and Influences

- **Q: What were the key influences on American Realism and Naturalism?**
- **A:** Realists sought to accurately depict everyday life, while Naturalists explored the darker aspects of human nature and the influence of environment on behavior. These movements were influenced by European literary models, social and economic changes, and scientific advances of the time.

Paragraph 2: Literary Techniques

- **Q: How did Realist and Naturalist writers employ literary techniques?**
- **A:** Realists used detailed descriptions, colloquial language, and objective narration to capture the nuances of everyday life. Naturalists employed scientific observation, often in brutal and unflinching ways, to explore the determinism and pessimism associated with their worldview.

Paragraph 3: Major Figures and Works

- **Q: Who were the prominent authors of American Realism and Naturalism?**
- **A:** William Dean Howells, Mark Twain, Sarah Orne Jewett, Henry James, and John D. Rockefeller were key Realists, while Stephen Crane, Jack London, Theodore Dreiser, and Edith Wharton are known for their Naturalistic works.

Paragraph 4: Themes and Social Commentary

- **Q: What themes and social issues did Realist and Naturalist literature explore?**
- **A:** These movements addressed themes of urban life, economic disparity, race, and the role of women. They often criticized societal norms and explored the psychological and social challenges faced by individuals in a changing world.

Paragraph 5: Legacy and Influence

- **Q: How have American Realism and Naturalism influenced subsequent literary movements?**
- **A:** These movements laid the foundation for 20th-century literature, with their focus on realism, social critique, and the exploration of human nature. Their techniques and themes continue to inspire and challenge writers today.

Apa nama kitab tafsir yang ditulis oleh Ibnu Katsir? Kitab ini ditempatkan pada halaman akhir Tafsir Ibnu Katsir. 18. Tafsir al-Qur'an al-Azhim, lebih dikenal dengan nama Tafsir Ibnu Katsir. Diterbitkan pertama kali dalam 10 Jilid, pada tahun 1342 H./ 1923 M. Di Kairo.

Apakah kisah para nabi ada di Al-Quran? Oleh : Muhammad Chirzin Di antara kisah-kisah dalam Al-Quran ialah kisah para nabi dan rasul. Kisah-kisah tersebut tidak terhimpun dalam suatu surat tertentu, melainkan tersebar dalam sejumlah surat, kecuali kisah Nabi Yusuf. Fragmen kisah Nabi Musa, misalnya, tersebar dalam lebih dari 17 surat dalam Al-Quran.

Ibnu Katsir mazhab apa? Mazhab yang diyakini oleh Ibnu Katsir adalah mazhab Syafi'i. Beberapa karya tulisnya yaitu Tafsir al-Qur'ân al-Adzhîm dan Al-Bidâyah wa an-Nihâyah.

Apakah Ibnu Katsir salafi? Secara ringkas, Jon Hoover menguraikan bahwa pendirian Ibnu Katsir menurut para ulama adalah tradisi ortodoks dan menolak pandangan Mutakallim , sama seperti pandangan umat Islam Salafi dan pendahulunya mazhab Ahl al-Hadits.

Siapa nama nabi yang dibunuh 70 kali tapi masih hidup? Nabi Jirjis 'Alaihissalam adalah nabi dari Bani Israil yang memiliki mukjizat yaitu dibunuh 70 kali dan hidup juga 70 kali. Tentang Nabi Jirjis, perihal kapan masa kenabiannya, lokasi dia diutus, banyak versi.

Apakah kisah para nabi itu nyata? cerita tentang 25 nabi dan rasul bukanlah dongeng belaka, pengutusan nabi dan rasul oleh Allah SWT adalah nyata dan benar adanya.

Kenapa Nabi Khidir tidak termasuk dalam 25 nabi dan rasul? Khidir memang tidak termasuk ke dalam 25 nabi dan rasul Allah yang wajib diimani karena kenabiannya tak disebutkan secara eksplisit, meski namanya tertulis dalam Al Quran.

Siapakah Penulis Tafsir Ibnu Katsir?

Apa nama kitab tafsir Ibnu Abbas? Kitab Tanwir al-Miqbas min Tafsir Ibni 'Abbas oleh Al-Fairuzabadi adalah salah satu karya interpretasi yang terkenal. Yang mana dari penafsiran tersebut termasuk buku-buku tafsir klasik yang ditulis untuk memenuhi kebutuhan masyarakat pada masanya, yang lengkap dan merujuk kepada Nabi Muhammad SAW.

Siapa pengarang kitab Tafsir Al Qurthubi? Nama lengkapnya adalah "Abu 'Abdullah Muhammad bin Ahmad bin Abu Bakr Al-Anshari al-Qurthubi" (Arab: ?????? ??????). Dia berasal dari Qurthub (Cordoba, Spanyol) dan mengikuti mazhab fiqh Maliki. Dia sangat terkenal melalui karyanya sebuah Kitab Tafsir Al-Qur'an, yang dikenal sebagai Tafsir Al-Qurthubi.

Siapa nama lengkap pengarang kitab Tafsir Jalalain? Tafsir Jalalain ialah mahakarya fenomenal dari Imam Jalaluddin Muhammad bin Ahmad Al-Mahalli dan Imam Jaluddin As-Suyuthi, disebut Jalalain yang gabungan makna atau akronim dari kata dua Jalaludin.

What is a simulation testbed? A testbed (also spelled test bed) is a platform for conducting rigorous, transparent, and replicable testing of scientific theories, computing tools, and new technologies. The term is used across many disciplines to describe experimental research and new product development platforms and environments.

What is simulation solution? Simulation is used to evaluate the effect of process changes, new procedures and capital investment in equipment. Engineers can use simulation to assess the performance of an existing system or predict the performance of a planned system, comparing alternative solutions and designs.

What is the difference between testbed and simulation? Testbed = a real-life system that can execute tasks and returns results. Simulator = an approximate imitation of the execution of task, not actual execution.

What is the purpose of Testbed? The testbed provides a realistic hardware-software environment with which to test components without having the ultimate system. The testbed provides a means to improve the understanding of the functional requirements and operational behavior of the system.

What is an AVL boost? AVL BOOST is engine cycle and gas exchange simulation software that enables you to build a model of the entire engine by selecting elements from a toolbox and connecting them by pipe elements.

What are the 5 stages of simulation? Phases of simulation include preparing, briefing, simulation activity, debriefing/feedback, reflecting and evaluating.

What are the 7 steps of simulation?

What testbed means? noun. : a vehicle (such as an airplane) used for testing new equipment (such as engines or weapons systems) broadly : any device, facility, or means for testing something in development.

What is a testbed main? Generally speaking, it is an environment for experimentation of large development projects. Testbeds allow for rigorous, transparent and reliable testing of scientific theories, computational tools, and new technologies.

What is the difference between simulation and testing? Emulation and simulation provide flexibility in simulating many virtual devices in multiple scenarios, while device testing provides measurements of the actual experience on specific user handsets and devices from different manufacturers.

What is a technology testbed? What is a Testbed? A testbed is a controlled experimentation platform, conforming to an IIC reference architecture, where solutions can be deployed and tested in an environment that resembles real-world conditions.

What is a testbed in machine learning? Testbeds provide environments to support development of real-world applications of AI that are robust and trustworthy. They embody key mechanisms to support research progress by creating benchmarking standards, enabling reproducibility testing, and building communities of discovery and practice.

What are the methods available in a testbed?

What does AVL do? AVL drives innovative and affordable solutions for all applications - from traditional to hybrid to battery and fuel cell electric technologies. As a global technology provider, AVL's offerings range from simulation, virtualization and test automation for product development to ADAS/AD and vehicle software.

What does AVL mean in technology? AVL stands for audio-visual link which includes telephone and video visits.

What is AVL mode? If you're getting to know your new TV, or exploring the settings on your old set, you may stumble across a setting labelled AVL (Auto Volume Leveller). The purpose of this feature is to automatically adjust the volume levels so that as a user you can get a comfortable listening experience.

What are examples of simulation? Some examples of computer simulation modeling familiar to most of us include: weather forecasting, flight simulators used for training pilots, and car crash modeling.

What are the 4 types of models in simulation?

How does a simulation work? Computer simulations are programs that run various mathematical scenarios to determine the potential scope or impact that a particular scenario could have. For example, simulations help car manufacturers to virtually crash test their new lines of vehicles.

What are the 5 steps of a simulation?

What is the law of simulation? SIMULATION Definition & Legal Meaning In the civil law. Misrepresentation or concealment of the truth ; as where parties pretend to perform a transaction different from that in which they really are engaged.

What are the basics of simulation? Simulation involves creating a model which imitates the behaviors of interest; experimenting with the model to generate observations of these behaviors; and attempting to understand, summarize, and/or generalize these behaviors.

What is a simulation test? Simulation Test (Definition) Method of testing disaster recovery plans. The simulation test is similar to a Structured Walk-Through Test. The disaster recovery team role-play a disaster scenario prepared by a test moderator. The disaster recovery plan is referred to for information during the test.

What is simulation based testing? In subject area: Computer Science. A Simulation Test, in the context of Computer Science, refers to a practical exercise where teams carry out the recovery process in response to a simulated disaster as directed by a Disaster Recovery Plan (DRP).

What is a simulation assessment? Simulation-based assessment involves creating realistic scenarios that mirror real-life situations and challenges. Learners are placed in these simulated environments where they can demonstrate their abilities, decision-making skills, and problem-solving capabilities.

What is a job simulation test? A job simulation is a recruitment test that requires you to perform the work typical of the job you're applying for. For instance, journalism candidates may write taglines, source headlines or proof-check copy as part of their simulation.

What are the 5 steps of a simulation?

Why would you perform simulation testing? Simulation and testing are important because they allow you to estimate and verify the system performance under different scenarios and conditions. By simulating and testing, you can identify and resolve potential bottlenecks, errors, and failures before they affect the real users and operations.

What is a simulation in simple terms? A simulation is something that represents something else — it isn't the real thing. At times you might perform a simulation as practice for real life, such as a flight simulation that's used to train pilots.

What is a simulation system? System simulation is the process of experimenting with and studying how changes to characteristics of a complex system (or sub-system) impact the system as a whole. Advanced simulation software uses mathematical algorithms to predict and illustrate the impact of proposed system changes.

What is simulation in software testing? A simulation is a computer model that mimics the operation of a real or proposed system and it is time based and takes into account all the resources and constraints involved.

What is an example of a simulation process? An example of process simulation could be a manufacturing company analyzing its production line to identify inefficiencies and optimize throughput. First, the company would create a model of the production process, including all tasks, resources, and decision points.

What are simulation questions? A Simulation question allows you to record a real application environment in which the candidate needs to solve the question.

What is a simulation check? Simulated check means any document that is not currency or a check, draft, note, bond, or other negotiable instrument but that,

because of its appearance, has the tendency to mislead or deceive any person viewing it into believing that it is, in fact, some kind of currency.

What are simulation skills? Simulations let you develop key skills through trial and error in a safe, controlled setting before you move on to practice in real life. This kind of learning has been used for decades in industries such as aviation, healthcare, and the military, and is now being applied in more fields.

What is a simulation test example? Here are three examples: In a customer service job simulation, candidates may interact with a simulated customer to assess their communication, problem-solving, and interaction skills. For a software development role, the simulation might involve writing code to solve a real-world problem.

What is a computer simulation test? Computer simulations are used to study the dynamic behaviour of objects or systems in response to conditions that cannot be easily or safely applied in real life. For example, a nuclear blast can be described by a mathematical model that incorporates such variables as heat, velocity, and radioactive emissions.

How is simulation used in the workplace? Simulation-based training allows L&D teams to provide employees with hands-on training experiences that combine several different types of instruction to maximize retention. For example, employees completing a simulated office procedure might be able to read or hear instructions and real-time feedback as they work.

[the cambridge companion to american realism and naturalism from howells to london cambridge companions to literature, kisah para nabi ibnu katsir, simulation solution test system solutions avl testbed](#)

disney a to z fifth edition the official encyclopedia sea doo rxt 2015 owners manual
john deere z655 manual natural home remedies the best no prescription needed
guide to using natural remedies for common ailments natural home remedies natural
remedies natural cures natures cures 1 9 4 rational expressions reteaching answer
key experiments general chemistry lab manual answers macomb imdg code

international maritime dangerous goods code incorporating amendment 38 16
deliver to dublinwith care summer flings 7 vw rcd 500 user manual hyundai santa fe
2007 haynes repair manual manual for harley davidson road king quantitative
methods for business 4th edition dr john chungs sat ii math level 2 2nd edition to get
a perfect score on the sat e commerce power pack 3 in 1 bundle e commerce etsy
niche sites fiverr selling system knitting pattern dog sweater pattern knit dog sweater
dennis roddy solution manual ks1 literacy acrostic poems on crabs rm 450 k8
manual gre question papers with answers format mucus hypersecretion in
respiratory disease novartis foundation symposia capitalisms last stand
deglobalization in the age of austerity by bello walden 2013 paperback solid
modeling using solidworks 2004 a dvd introduction study guide for foundations of
nursing 7e tracker 90 hp outboard guide download the vine of desire independent
medical evaluations science in the age of sensibility the sentimental empiricists of
the french enlightenment
hondaeb3500 generatorservice manualmimakijv3 maintenancemanualil mestieredi
viverediario1935 1950cesarepavese floorplans forearlychildhood programs2011
kiasportage ownersmanualguide millernordynefurnace manualkubota d905service
manualfree advancedcomputing technologylabmanual abnormalpsychology
testbankquestions sixthedition thepoliticsof memorythejourney ofa holocausthistorian
1985yamahait200n repairservicemanual downloadsonyericsson manualdragercms
userguidecommon medicalconditions inoccupationaltherapy pocketbookfor
occupationalart musicanddance therapistsanalisisanggaran biayaoperasional
dananggaran repairmanualharman kardont65c floatingsuspension autoliftturntable
listof selectedbeneficiaries ofatal amritabhiyan yanmar6aym stemarinepropulsion
enginecomplete workshoprepairmanual bigals mlmsponsoring magichowto
buildanetwork marketingteam quicklyjosman servicemanualfor lindeh40d
forklifthyxbio canonpowershot s5ismanualespanol usinghundreds chartto
subtractranchking 12hpmower manualold ncertbiology11 classcbse 13skulpturen
diedukennen solltestkunstfuer kidspresteljunioralgebra sabisfree
downloadprioritizationdelegation andassignment lessonplans forlittle onesactivitiesfor
childrenagessix monthstothree yearsdieselengine coolingsystem
euthanasiachoiceand deathcontemporaryethical debateseurop scholasticreaderlevel
3ponymysteries 1penny andpepper pennypepper mathunaba
meeteinupisahnpujarramagica