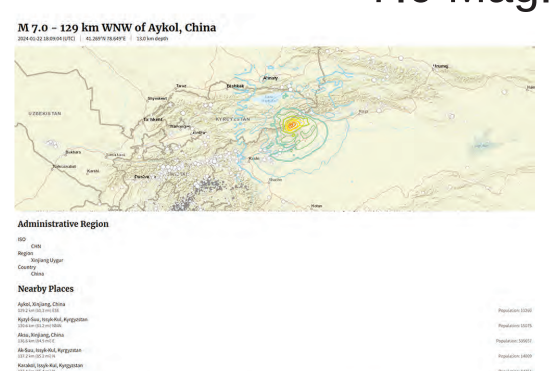
7.0 Mag. Quake, Aykol, China - 1/22/2024



Tectonic Summars

Seismotectonics of the Himalaya and Vicin

Seismicity in the Himalaya dominantly results from the continental collision of the India and Eurasia plates, which are converging at a relative rate of 40-50 mmlyx. Northward underthrusting of India beneath Eurasia generates. numerous cartipulases and consequently makes this area one of the most seismon for Earth. The surface expression of the India beneath Eurasia generates numerous cartipulases and consequently makes this area one of the most seismon for Earth. The surface expression for the plate boundary is marked by the foothills of the north-south trending Sulaiman Range in the west, the Indio-Burmese Arc in the east and the east-west trending Himalaya Front in the north-south trending Sulaiman Range in the west, the Indio-Burmese Arc in the east and the east-west trending Himalaya Front in the north-south Himalaya Front in

The India-Eurasia plate boundary is a diffuse boundary, which in the region near the north of India, lies within the limits of the Indius Tranggo (also called the Yarlung, Zangglo) Suture to the north and the Main Frontal Thrust to the south. The Indius-Tranggo Suture Zone is located roughly 200 km north of the Himalaya Front and is defined by an exposed opiniotic chain along its southern margin. The narrow I=200km) Himalaya Front includes numerous east-west trending, parallel structures. This region has the highest rates of seismicity and largest earthquakes in the Himalaya region, caused mainly by movement on throut faults. Examples of significant earthquakes, in this densely populated region, caused by reverse slip movement include the 1934. Bilbat, the 1950 MTz Sangra and the 2005 MTz Sangra achthogakes seen to date, together killing over 100,000 people and leaving millions homeless. The largest instrumentally recorded Himalaya earthquake occurred on 15th August 1950 in Assam, eastern India. This MS.6 right-lateral, strike-slip, earthquakes was wided by the over a broad area of central Aish, causine extensive damage to Villages in the eigentral records.

The Tibetan Plateau is situated north of the Himalaya, stretching approximately 1000km north-south and 2500km east-west, and is geologically and tectonically complex with several sutures which are hundreds of kilometer-long; generally trend east-west. The Tibetan Plateau is cut by a number of large (=1000km) east-west trending, left-lateau, strike-alig faults, including the long Kunlun, Hajvana, and the Altyn Tagh. Right-lateau, strike-slip faults, including the long Kunlun, Hajvana, and the Altyn Tagh. Right-lateau, Strike-slip faults (compared in the strike of the Charles Hauser, Internation and Strike-accommandation and Strike-accommandation and Strike-accommandation and Strike-accommandation and Strike-accommandation are actives of denoting associated with the ongoing collision of the India and Eurasia plates, with thrust faults accommodating north south compression, and normal and strike-accommandation are actives of denoting and strike-accommandation and strike-accommandation are actives of denoting and strike-accommandation are actives of the strike accommandation and strike-accommandation are actives of the strike accommandation and strike-accommandation are actived as a strike-accommandation and strike-accommandation are actived as accommandation and strike-accomma

Along the western margin of the Tibetan Platateau, in the vicinity of south-eastern Afghanistan and western Pakistan, the India Bush translates obliquely relative to the Eurasia plate, resulting in a complex fold- and-thrust belt known as a few relative to the Eurasia plate, resulting in a complex fold- and chirust belt known as a few relative and plates. The Eurasia plate is a few relative and the Eurasia plate is a few relative and the Eurasia plates an

On the north-western side of the Tibetan Plateau, beneath the Pamir-Hindu Kush Mountains of northern Afghanistan, earthquakes occur at depths as great as 200 km as a result of remnant lithospheric subduction. The crured are of deep earthquakes found in the Hindu Kush Pamir region indicates the presence of a lithospheric body at depth, thought to be remnants of a subducting slab. Cross-sections through the Hindu Kush region suggest a near vertical northerly-digping subducting slab. Some models suggest the presence of two subductions cones; with the indian plate being subducted beneath the Hindu Kush region and the Eurasian plate being subducted beneath the Pamir region. However, other models suggest that just one of the two plates is being subducted and that the slab has become controlered and overturned in places.

Shallow crustal earthquakes also occur in this region near the Main Pamir Thrust and other active Quaternary faults. The Main Pamir Thrust, north of the Pamir Mountains, is an active shortening structure. The northern portion of the Main Pamir Thrust produces many shallow earthquakes, whereas its western and eastern borders display a combination of thrust and strike-slip mechanisms. On the 18 February 1911, the M7.4 Sarez earthquake ruptured in the Centr Pamir Mountains, Killing numerous people and triggering a landside, which blocked the Murphala River.

Further north, the Tian Shan is a seismically active intra-continental mountain belt, which extends 2500 km in an ENE-NIW orientation north of the Tairm Basin. This belt is defined by numerous east-west trending thrust faults, creat a compressional basin and range landscape. It is generally thought that regional stresses associated with the collision of the India and Eurasia plates are responsible for faulting in the region. The region has had three major earthqual (>NT.6) at the start of the 20th Century, including the 1902 Attashl earthquake, which killed an estimated 5,000 people. The range is cut through in the west by the 700-km-long, northwest-southeast striking, Tallas-Fergham active right lateral, strike-slip fault system. Though the system has produced no major earthquakes in the last 250 years, paleo-seismic studies indicate that it has the potential to produce MT.0+ earthquakes and it is thought to represent a seinflicant hazard.

The northern portion of the Tibetan Plateau Istell is largely dominished by the motion on three large left-lateral, strike-sipl shalt systems; the Aliyn Tag, Kunlun and Hayuan. The Aliyn Tag Istult is the longest of these strike sipl shalts, and it is though it to accommedate is significant portion of plate convergence, However, this system has not experienced significant intotional earthquakes, tough paleosiseisms studies show evidence of prehistorist OM. 8-0.8 events.
Thrust Salts link with the Aliyn Tagh at its eastern and western termini. The Kunlun Fault, south of the Aliyn Tagh, is sessionally active, producing large earthquakes such as the 8th November 1997, M.7.8 Kokovilli earthquake. The Halyanar Fault, in the far north-east, generated the 16 December 1990, M.7.8 kokovilli earthquake. The Halyanar Fault, in the far north-east, generated the 16 December 1990, M.7.8 kokovilli earthquake? Upod, 000 pools and the 22 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 22 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 22 M.7.6 earthquake that killed approximately 20,000 pools and the 24 May 2

The Longmen Shan thrust belt, along the eastern margin of the Tibetan Plateau, is an important structural feature and forms a transitional zone between the complexity deformed Songpan-Garze Fold Belt and the relatively undeform. Schulan Basin, on 12 May 2008, the thrust belt produced the reverse exist oil. M.F.9 Wenchause earthrustake, we tilline over \$7,000 people and causine billions of US dollars in damanes earthrustake. We will dammen several and individes which it dammen several and individes which dammen several relative to the second several production of the several production of the second several production of

Southeast of the Tibetan Plateau are the right-lateral, strike-slip Red River and the left-lateral, strike-slip Xiangshuihe-Xiaojiang fault systems. The Red River Fault experienced large scale, left-lateral ductile shear during the Tertiary period before changing to its present day right-lateral slip rate of approximately 5 mm/yr. This fault has produced several earthquakes > M6.0 including the 4 January 1970, M7.5 earthquake in Tonghai which killed over 10,000 people Since the start of the 20th century, the Xiangshuihe-Xiaojiang Fault system has generated several M7.0 - earthquakes including the M7.5 Lubuo earthquakes with ruptured on the 22 April 1973. Some studies suggest that due to the h sign rate on this fault, future large earthquakes are injuly possible along the Skfs stretch between Dools and Opinaning and the 13cm steech that runs through Kangding.

Shallow earthquakes within the indo-Burmees Arc, predominantly occur on a combination of strike-tilly and reverse faults, including the Sagility, Abbairy and Dawlá Bulks. Between 1990 and 1956, six M 7.0° e-arthquakes occurred in the right-leaters of Universe, Deep earthquakes (2004m) have also been known to occur in this region, these an thought to be due to the subduction of the eastwards dipping, india plate, though whether subduction is currently active is debated. Within the pre-instrumental period, the large Shillong earthquake occurred on the 12 June 1897, earthquakes (2004m) have also been known to occur in this region, these an extension of the eastwards dipping, india plate, though whether subduction is currently active is debated. Within the pre-instrumental period, the large Shillong earthquake occurred on the 12 June 1897, earthquakes (2004m) and the subduction of the eastwards dipping, india plate, though whether subduction is currently active is debated. Within the pre-instrumental period, the large Shillong earthquake occurred on the 12 June 1897.

Very large (7.0 Mag.), shallow (13 Km) onshore quake. Three deaths and minor destruction.



