Mineralogical- and Geological Evidence for the Permian-Triassic Impact Event

Part 6 of my study: “Global Impact Events are the cause for Plate Tectonics and the formation of Continents and Oceans” - see also: Part 1 to Part 5 of my study

by Harry K. Hahn / Germany - Update from 27. May 2022 - higher resolution version: P6_hr / Note: Document isn’t allowed for commercial use!

Abstract:

With this part of my study I want to present mineralogical evidence for my Permian Triassic Impact Hypothesis. I do this with the help of selected rock samples where I have found shock-metamorphic effects in the samples. I used Micro-Raman Spectroscopy on quartz-grains in the samples, to provide first evidence for a shock event, that was caused by an Impact. In this study I present spectra of samples from six possible secondary impact craters of the Permian Triassic Impact Event (PTI) in Europe & Australia where a clear shift of the main Raman-peaks of the analysed quartz-grains is visible towards lower frequencies. This shift of the Raman-peaks indicates that the Quartz was shocked with a shock-pressure in the range of 20–22 GPa. One sample from the possible Ø130 x 110 km “Bay of Lyon” Crater even indicated a shock pressure of ≈ 22 GPa.New pages added to this Update present evidence for secondary-impact-structures in Western-Australia probably caused by the Ejecta-Ray-R4 of the PTI and caused by other ejecta-rays originating either from the BBC (PHC) or from the VLC. I also added links to studies which present indications for secondary impact structures on the Canary Islands and on the island Mallorca (Spain), caused by impacting ejecta from Ejecta-Ray-R1 of the PTI. (my thanks to Dr. Jürgen Sawatzki who supported my analysis!)

First I will give a short description of each possible Secondary Impact Crater of the PTI with the help of geophysical evidence (topography, gravity- & magnetic-anomaly maps)

Then I will show the spectra of the quartz-grains which provide evidence for an impact shock event. All spectra were made with a BRUKER Senterra-Il Raman Microscope with a wavenumber precision <0.1 cm⁻¹. The measured shifts of the quartz-peaks in the range of 1–4 cm⁻¹ are precise and real. A diagram in the Appendix-1 shows how the shift of the quartz-peaks depends on the shock-pressure the quartz-grain was exposed to, during the impact event. At last I want to ask the scientists who read my study, to help to proof the Permian Triassic Crater. The best way to proof it would be a detailed analysis of drill-core samples from the rim of the PTI-Crater. But first more analyses of samples from the described PT-Secondary Craters for PDFs (planar deformation features) must be done. Also read the Abstract & page 4-6 of my Summary of the geophysical evidence (or here).

The Micro-Raman spectroscopic analysis results and images of all Rock Samples & Sample Sites are on my website: www.permaniantriassic.de (or: www.permaniantriassic.at)

The detailed description of the Permian Triassic (PT)-Impact Event, which formed the Ø 1270 x 950 km PT-Impact Crater in the Arctic Sea, can be found in Part 1 to 4 of my study

Possible sample sites for the PT-Impact Crater, its Secondary Craters & other Craters - see here: Recommended sites to proof the PT-Crater & other (Secondary) Craters (or: L2)

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Mid of 2012 I informed ≈ 10 Geologists and Impact Researchers (e.g. Prof. C. Koeberl, Prof. T. Kenkmann and Prof. U. Reimold) about the discovered 300 km diameter Cape-York Crater and other possible impact structures on Australia’s East coast. In 2015 & 2017 I informed the above mentioned impact researchers and geologists and the head-office from the University Karlsruhe (KIT) about the discovered PT-Impact Crater. But the only answer and feedback, which I got so far (from the KIT) was: “My discoveries aren’t explainable with the current state of geophysics”
Summary of the mineralogical- and geophysical evidence for the PT-Impact Crater & -Impact Event

To proof an impact-crater or impact-structure shock-metamorphic effects must be discovered which provide clear evidence for an impact crater- or structure. In the case of the Ø 1270 x 950 km Permian Triassic-Impact Crater described in my hypothesis (Part 1 to 4 of my study) this isn’t an easy job!

Two main reasons why it’s difficult to proof the PT-Crater:
1.) The PT-Crater is located on the ocean floor of the Arctic Ocean in > 2000 m depth, and it is filled with sediments.
2.) The PT-Crater was caused by an oblique impact. This means the impactor, an asteroid or comet with a Ø 60 to 200 km, impacted in a very shallow angle of less than 8° with an impact velocity of < 8 km/s (=orbital velocity of a small moonlet close to Earth). That’s why the impactor impacted and moved in a nearly horizontal direction along Earth’s surface, excavating big amounts of crust- & mantle-material.

Therefore the impact pressure caused during the impact was relatively low and most of the ejecta material that was ejected from the PT-Crater was exposed to a shock pressure of probably less than 20 GPa. Impact glass probably doesn’t exist in this ejecta material. And shock-metamorped minerals like Coesite probably only exist in small amounts.

The same is true for all secondary structures caused by ejecta from the PT-Crater. The shock-pressure was mainly < 20 GPa

Exceptions seem to be real PT-Secondary Craters which can clearly be identified on topography-, magnetic- and gravity-anomaly maps as crater structures. Here shock-metamorphic effects can be found in rocks inside of the crater, in the crater-rim area or close to the Crater (e.g. Cape York Cater)

My analysis indicates that shock-pressures in the range of 22-24 GPa can be identified in / near such Secondary Craters these impact shock-pressures can be identified with the help of PDFs or with Micro-Raman Spectroscopy on quartz grains

The Ø130x110km Bay-of-Lyon Crater and the Ø30km Impact Structure and the Ø1.6x1.2km Impact Crater in Spain are the most interesting PT-Secondary Craters for further scientific research in Europe (proof of PT-Impact Event !). And the Ø320 km Cape York Crater and the Ø40x33km Pilbara Crater are the most interesting PT-Secondary Craters in Australia.

Detailed information about the material that was ejected by the PT-Crater can be found in studies about the Siberian Traps

The geophysical evidence for the Ø 1270 x 950 km PT-Impact Crater is provided by different map types.

According to my hypothesis, the similarities of structures visible on a topographic map, to structures calculated by a computer simulation provide the most impressive indication (proof) for the PT-Crater!

Further indication for the enormous PT-Impact Crater described in my hypothesis comes from a gravity-anomaly- & magnetic anomaly map.

The gravity anomaly map is clearly indicating the elliptical PT-Crater and a section of the elliptical crater-rim that drifted away from the PT-Crater caused by forces of the escaping ejecta. This former section of the crater-rim is the Brooks Range in Alaska which indicates a formation age of ≈ 250 Ma! Further there are linear structures noticeable, caused by ejecta rays.

The magnetic anomaly map shows a distinct triangular-shaped structure with the apex of the structure being congruent with the PT-Crater center. This indicates iron-rich ejecta that was ejected from the PT-Crater (red color).

Further evidence comes from the distribution pattern and outline of the Siberian Traps. The map on the right shows the PTI-Crater in reference to the Siberian Traps as it was located at the time of the Impact. The trajectory of the impactor fits perfectly to the “main flow-direction” of the Siberian Traps (red).

Note: The PTI ejected ≈ 100.000.000 - 200.000.000 km² material
Indication and evidence for the Permian-Triassic (PT) Impact Event which is coming from existing studies:

A number of scientists specialized in impact research already proposed, that the Siberian Traps, the largest eruption of continental flood lavas on Earth, may be better explained by a large Impact than by a conventional mantle plume. Unfortunately the scientists haven't found the impact crater yet! With my study (Parts 1 to 6) I want to proof that Global Impact Events* are the primary cause for Plate-Tectonics (and Expansion-Tectonics) on Earth and on other planets and moons of our solar system, and that such a Global Impact Event caused the formation of Continents and Oceans on Earth! The hard evidence for the correctness of my hypothesis, will be the confirmation of the Permian-Triassic (PT) Impact Crater described in my study.

In the following I want to show now some extracts from a book written by the well-known impact researcher Prof. Dr. Christian Koeberl. These extracts from the book show the existing indication and evidence for a Permian-Triassic (PT) Impact Crater. But no information is given for its location.


Here the extracts from the book:

Page 29: Siderophile element anomalies (e.g. enhanced Ir contents) were found at some P-Tr boundary locations (e.g., Holser et al. 1989). And recent research succeeded in demonstrating the P-Tr boundary event was a much shorter event than thought. At Meishan, China, a negative excursion in the carbon isotopic composition had a duration of less than about 160,000 years and suggested that it could be the result of the impact of an icy carbon-rich comet.

Page 29: Kaiho et al. (2001) reported sulfur isotope and chemical data for samples from the Meishan (China) Permian-Triassic (P-Tr) boundary section. They interpreted S-isotope data, as well as the occurrence of Fe- and Ni-rich particles, as evidence for a large-scale impact event that penetrated the Earth’s mantle and formed a crater approximately 1000 km in diameter.

A number of scientists pointed out that the Siberian Traps cannot be the result of a mantle plume (e.g. Czamanske et al. 1998, Sharma 1997, Elkins-Tanton and Hager 2000). See Study: End-Permian catastrophe by bolide impact: Evidence of a gigantic release of sulfur from the mantle by Kunio Kaiho, Y.Kajiwara, Yasunori Miura

Page 109: An impact event is also supported by evidence from extraterrestrial noble gases in fullerenes found in P-Tr boundary beds in China, Japan, Hungary.

Page 109: Because there is a similar duality of signals between likely volcanic and impact sources at the P-Tr boundary, similar to the K-T boundary, the hypothesis of Impact Researchers should be tested, which claims that the Siberian Traps could have been caused by decompression melting at the impact site. And that impact volcanism can uniquely explain the dual signals in the geological record.

Page 110: An indicative model of Impact Researchers shows that it is possible for the volume of decompressed mantle beneath a large ~ 200 km sized crater to greatly exceed the excavated volume of the impact crater itself, primarily due to reduction of lithostatic load. Under suitable conditions of geothermal gradient, this would lead to near instantaneous melting with volumes of the order of 10^6 km^3, similar to the characteristic volumes of LIP’s.

Page 110: And the induced large-scale vertical and horizontal thermal gradients are expected to have a long-term effect on secondary mantle flow.

Page 111: Decompression melting may contribute more melt than conventional shock melting.

Page 111: We propose that the Siberian Traps, which are accessible and currently under considerable scrutiny, may be better explained by a large impact than by a conventional mantle plume. The closure of a former ocean between Siberia and Mongolia, as well as amalgamation with north and south China blocks may also have been occurring during Permian-Triassic times. (These events were the result of the P/T-Impact Event!! comment from Harry.K.Hahn)

Page 97: Decompression melting must be seriously considered whenever an impact is sufficiently large to cause the transient crater depth to excavate a substantial fraction of the local crustal thickness, and thereby cause a sudden drop in lithostatic pressure beneath the crater.

Another study which indicates a Permian-Triassic Impact Event in Australia: Raining lead around 250 mya: A smoking gun for an Australian impact origin of the Permian Extinction; by Jim Standard & C. Austen Angell, Department of Chemistry and Biochemistry, Arizona State University, Tempe, AZ 85287
Evidence of shock-metamorphic effects from six possible Secondary Craters of the PT - Impact Event

1.) The $\approx 130 \times 110$ km "Bay of Lyon Crater" in France:

- Shock-metamorphic effects of the Impact: **Shocked quartz** was found in rock samples from sample site 27-B

Photos of the Sample Sites & Rock Samples (No. 27-B3 (1-4)) are available here: ➤ Sample Sites “Bay of Lyon Crater”

The $130 \times 110$ km Bay of Lyon Crater is the first member of a secondary impact crater chain which formed the coastline of Eastern Spain and the western coastline of Italy. (→ see description in my PT-Impact hypothesis.) It was the first and probably most powerful crater at the northern end of this secondary crater chain, and it represents approximately the pivot-point, around which the Italian mainland and the Yugoslavian Block, rotated after the PT-Impact Event (see image sequence 1-3 below). **Raman spectra** of quartz grains from sample site 27-B clearly indicate a shock-event caused by an Impact which has formed “Cabo de Creus” (site 27-B). **This is a first strong indication for the existence of the $130 \times 110$ km “Bay of Lyon” Crater**

The possible impact crater is noticeable on a gravity anomaly map and the crater-center has left a strong signature on the magnetic anomaly map too, which indicates that the impactor (a big ejecta fragment from the PT-Crater) probably consisted of a considerable amount of iron.

The closest point on land in reference to the assumed crater center of the "Bay of Lyon Crater" is **Cabo de Creus** in Spain. Here sample location 27-B is located. The rock-type (46) marked in dark green on the geological map is $\approx 440$-$550$ Ma old (Paleozoic Age) and therefore contains shock-metamorphic effects of the PTI-event, in this case from the "Bay of Lyon Crater". Sample site 27-B shows a large area which consists of rock that was partly melted and strongly deformed. In all probability all the rock on this site is partly melted ejecta from the Bay of Lyon Crater, and some of the rocks may be ejecta from the PT-Impact Crater as well. **Cabo de Creus may represent a small remaining section of the original crater-wall of the "Bay of Lyon Crater"**

Google Map of Spain:

RAMAN-Spectra of Rock Samples from Sample Site 27-B, provide first evidence for the Ø 130 x 110 km “Bay of Lyon“ Crater (France)

All spectra and microscope-images taken from rock samples are available here: Raman spectra of rock samples from the Bay-of-Lyon Crater (or here)

Sample Site 27-B: Stone 6_spectra 1 indicates:
Quartz, Dachiardite-Na, Sugilite, Amicite (RRUFF database)

Sample Site 27-B: Stone 3_spectra 1 indicates: Quartz
(→ see RRUFF database search result)

The shift of the main spectral line of the Quartz towards 461 in the sample indicates a shock pressure of around 24 GPa

The shift of the main spectral line of the Quartz towards 463, 261, 205 and 125 in the sample indicates a shock pressure of around 22 GPa
Sample Site 27-B: Stone 2_spectra 1 indicates: Quartz (→ RRUFF)

The shift of the main spectral line of Quartz towards 463 in the sample indicates a shock pressure of around 22 GPa

Sample Site 27-B: Stone 5_spectra 1 indicates: Quartz (→ RRUFF database)

Indication for a shock event is the shift of the marked Quartz spectral line towards 205
2.) The Ø 1.6 x 1.2 km elliptical Impact Crater in Southern-Spain ( ≈ 35 km East of Almeria ) :

- Shock-metamorphic effects of the Impact: **Shocked quartz** was found in rock samples from Sample Site 40-B

Photos of the Sample Sites & Rock Samples ( No. 40-B and others ) are available here: ► **Sample Sites - Spain_3**

At the center of this elliptical Impact Crater shock-metamorphed rock (Impact-Breccia) crops out of the ground. This certainly isn't a volcanic structure! It is a perfect Ø 1.6 x 1.2 km "oblique impact crater", but unknown to the geological society! **Raman spectra of quartz from sample site 40-B point towards a shock-event caused by an Impact.** The spectra indicate that the quartz was exposed to an impact shock pressure of around 22 GPa. This elliptical Impact Crater is very interesting because it has the potential to proof the large-scale impact-scenario in Southern-Spain, which in all probability was caused by the PT-Impact Event. And it can proof the tectonic-shift and rotation of a large area consisting of Proterozoic Rock ( > 250 Ma old ) which in all probability was caused by the tectonic motion of the African Plate, that was triggered by impacting ejecta of the PT-Crater. Please note that the crater originally impacted in the "brown-colored" rock-type 25, which is Proterozoic Rock! ( see Geological Map below! ) This is indicated by the curved cutout ( or dent ) visible in the brown rock-type (see map below), which represents a linear 300 - 400 m high mountain range. I have drawn in a small pink-colored ellipse on the position where I believe the crater was originally located in reference to this mountain range. This mountain range consisting of rock-type 25 in all probability is the remaining section of an ejecta ray from the PT-Crater, and the small elliptical crater was caused by a larger fragment from the ejecta of the PT-Crater. The blue-colored rock type is much younger and was produced by the volcanic activity which was triggered by the large-scale impact event.

The orientation, ellipticity and shape of the impact crater, which is perfectly orientated in line with the mountain range, provide precise information about the trajectory, impact angle and velocity of the ejecta from the PT-Crater that impacted here. Therefore this secondary-crater of the PT-Impact Event should be an important study object in order to bring light in the large-scale impact scenario caused by the PTI which took place in Europe ≈ 253 Ma ago

Weblink to the Geological Map of Spain:

RAMAN-Spectra of Rock Samples from Sample Site 40-B, provide first evidence for the Ø 1.6 x 1.2 km elliptical Crater (southern-Spain)

All spectra & microscope-images taken from rock samples are available here: Raman spectra of samples from the 30 km & 1.6x1.2 km Craters (or here)

Sample Site 40-B : Stone 1_spec1  indicates : Quartz  (→ RRUFF_search results)

Sample Site 40-B : Stone 1_spec2  indicates : Quartz  (→ RRUFF_search results)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463 and 264

Indication for a shock event is the shift of the marked Quartz line towards 263

The spectral lines 463 and 264 indicate that the Quartz was exposed to a shock pressure of around 22 GPa

The spectral line 263 indicates that the Quartz was exposed to a shock pressure of around 20 - 22 GPa.
All spectra and microscope-images from rock samples are available here: Raman spectra of samples from the 30 km & 1.6x1.2 km Craters (or here)

Sample Site 40-B : Stone 2_spectra 1 (brown mineral) indicates: Quartz
(→ see RRUFF_search results)

Sample Site 40-B : Stone 1_spectra 2 : Quartz - Image size: ~ 400 x 300 µm

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 261 and 203

Rock Samples from Sample Site 40-B :

The spectral lines 261 and 203 indicate that the Quartz was exposed to a shock pressure of around 20 – 22 GPa
Coesite may be present in the sample!
3a.) The ≈ Ø 30 km Impact Structure in Southern-Spain (near Puerto de Mazarron in Murcia in Andalucia):

- Shock-metamorphic effects of the Impact: Shocked quartz was found in rock samples from the Sample Sites 50 and 19-B & 30-B.

Photos of these Sample Sites & Rock Samples (and others) are available here: [Sample Sites - Spain_3 & Sample Sites -Spain_1 & 2](http://www.zonu.com/fullsize-en/2010-09-01-12020/Geological-map-of-Spain-1994.html)

The ≈ Ø 30 km bow-shaped Structure which is visible on the satellite image (→ see image below) was caused by an Impact Event. Shocked quartz that was found on sample site 50 clearly indicates that the quartz was exposed to a shock pressure of around 22 GPa. (→ see Raman spectra on the next pages)

This large bow-shaped Impact Structure belongs to a large-scale impact event which according to my hypothesis was caused by ejecta material that was ejected from the Permian Triassic (PT) Crater in the Arctic Sea (see Parts 1 to 5 of my hypothesis).

The impact structure belongs to a large-scale Secondary Crater Chain that was caused by the PT-Impact Event. The "Bay-of-Lyon Crater" described under 1.) and the Ø 1.6 x 1.2 km "oblique impact crater" described under 2.) are impact craters which belong to the same Secondary Crater Chain (→ PT-Impact Event)

The Geological Map of Spain shows that the bow-shaped "Crater-Wall structure" consists of rock-type 25 (brown-colored on the geological map), which is Proterozoic Rock that probably is > 250 Ma (million years) old!

The age of the rock at sample site 50 also indicates that the impact structure can be a result of the PT-Impact Scenario described in my hypothesis.

Rock samples collected at the sample sites 19 and 30, at the center of the bow-shaped impact structure (Cabo Cope), also indicate a impact shock event. Quartz in these rock samples shows similar (but slightly weaker) shifts of the main Raman peaks, as the shocked quartz collected on sample site 50.
RAMAN-Spectra of Rock Samples from Sample Site 50 & 19, provide first evidence for the Ø 30 km Impact Structure (in southern-Spain)

- All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the 30 km & 1.6x1.2 km Craters (or here)

Sample Site **50**: Stone 1_spectra 1 indicates: Quartz (⇒ RRUFF_search results)

Sample Site **19-B**: Stone 3_spectra 1 indicates: Quartz (⇒ RRUFF_search results)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463, 261 and 205

The spectral lines 463, 261, 205 and 127 indicate that the Quartz was exposed to a shock pressure of around 22 GPa

The spectral lines 261, 205 and 127 indicate that the Quartz was exposed to a shock pressure of around 20 – 22 GPa
Sample Site 30-B: Stone 1_spectra 1 indicates: Quartz, Reyerite
(→ see RRUFF_search results)

Indication for a shock event is the shift of the marked Quartz spectral line to 463

The spectral line 463 indicates that the Quartz was exposed to a shock pressure of around 22 GPa

Sample from Site 50: Quartz - Image size: ~400 x 300 µm
Note the exceptional fracture pattern visible in the quartz sample!

Sample Site 50: (a cut through the crater-wall), accessible over Highway AP7, site is located near the tunnel exit of the highway AP7
3b.) Traces of the Permian-Triassic Impact Event found on the islands Mallorca (Spain) and Sardinia (Italy):

→ Shock-metamorphic effects of the Impact: **Shocked quartz** was found in rock samples from the Sample Sites 6-A & 6-B on Mallorca.

Photos of these Sample Sites & Rock Samples and Raman spectra of analysed rock samples are available here:

► **Traces of the PT-Impact Event found on the Islands Mallorca & Sardinia, with Raman spectra of selected Rock Samples** (or: here)

Just a few kilometers offshore of the eastern coast-line of Mallorca there is a distinct linear step visible on the ocean-floor topography:

This linear step on the ocean-floor represents a linear fracture in Earth's crust that was caused by the impact impulse of ejecta-material, which was ejected by the Ø 1270 x 950 km Permian-Triassic Impact Crater (PTI) along the PTI-Ejecta Ray R1.

Parallel to the mentioned linear step on the ocean-floor, more such linear fractures were caused by the impact of Ejecta Ray R1, along the western side of Mallorca (e.g. in the Tramuntana Range). These linear fractures and the impulse of the impacting PTI-ejecta-material have caused small crust-fragments which were inclined towards east. On their western side these crust-fragments were lifted upwards by the impact event, and in this way they formed the linear mountain range “Serra de Tramuntana” on the island Mallorca, which runs all along the west-side of Mallorca in NE to SW direction.

The mentioned linear fractures are the cause for the later break-off of the three islands Mallorca, Menorca & Ibiza from the Spanish mainland. One particular deep fracture, in combination with the expansion- tectonics process which was triggered by the PT-Impact Event, has caused this “break-off”-process.

I also found additional traces of the PT-Ejecta-Ray R1 and a small impact crater on satellite images of the island Sardinia (see image below on the right).

In the Raman Spectra of quartz grains from rock samples collected at the sample sites 6-A and 6-B on the north-coast of the Tramuntana Range there are clear shifts of the main Raman bands (peaks) to the lower frequencies 463, 261, 204 and 126 cm⁻¹ visible in the spectra, which indicate that the quartz was exposed to a shock pressure of ≈ 20 - 22 GPa. Note that Breccia-samples from site 6-C are identical to Breccia-samples which I have collected near the Ø 30 km Impact Structure in Southern Spain 3a)!

(→ see Sample Site 50 (→ Ø 30 km impact structure))

The islands Mallorca, Menorca & Ibiza were cut-off from the mainland of Spain by the Ejecta Ray R1 (from the PTI).

There is a secondary impact crater Ø 12 x 9 km visible on the island Sardinia, caused by the Ejecta Ray R1. The crater-walls (-structures) consisting of mesozoic / paleozoic limestone.
4.) The \( \approx \, 160 \text{ km} \) "Salerno Crater" in Italy:

- Shock-metamorphic effects of the Impact: Indication for **shocked quartz** was found in rock samples of Sample Sites 20 & 21.

Photos of these Sample Sites & Rock Samples (and other sample sites) are available here: ► **Sample Sites "Salerno Crater"**

The \( \approx \, 160 \text{ km} \) "Salerno Crater" is part of the same secondary crater chain as the "Bay of Lyon Crater" described under 1.), which in all probability was caused by ejecta that was ejected from the Permian Triassic Crater \( \approx \, 1270 \times \, 950 \text{ km} \) Permian Triassic Impact Crater (PTI) in the Arctic Sea near Alaska. This secondary crater chain probably consisted of at least four major secondary craters. (► see image sequence 1 to 3 below)

The first crater of this crater chain is the "Bay of Lyon Crater" (► probably the most powerful crater) and the last crater was the "Salerno Crater" which is still noticeable on the topography map of Italy, if the crust fragments which form Italy are arranged in their positions as they were approx. 200 Ma ago.

In the Raman Spectra of quartz grains from rock samples collected at the sample sites 20 & 21 there are shifts of main Raman bands (peaks) to the lower frequencies noticeable in the spectra, which indicate that the quartz was exposed to a **shock pressure of \( \approx \, 20 - 22 \text{ GPa} \).**

But these shifts of the main Raman peaks are less pronounced than the peak shifts in the samples of the "Bay of Lyon Crater" (BLC). This indicates that the impact pressure or shock pressure was less at the end of the described crater chain than at the start of the chain (at the BLC).

**Microscope images** of some of the analysed quartz grains in samples from the sites 21 & 20 also seem to indicate an impact shock event.

In order to confirm the Salerno Crater as a secondary crater of the PT-Impact Event an analysis for PDFs (planar deformation features) should be done.

\[ \text{ ► Geological Map 1:250000} \quad \text{► other geological maps} \quad \text{► raster selection 1:100000} \]
Sample Site 21: Stone 1_spectra 1 indicates: Quartz (→RRUFF_CS results)

Sample Site 21: Stone 2_spectra 1 indicates: Quartz (→RRUFF_CS results)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 261, 204 and 125

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 260 and 205

RAMAN-Spectra of Rock Samples from Sample Site 21 & 20, provide first evidence for the Ø 160 km “Salerno Crater“ (Italy)

All spectra and microscope-images taken from rock samples are available here: Raman spectra of rock samples from the Salerno Crater (or here)
All spectra and microscope-images taken from rock samples are available here: Raman spectra of rock samples from the Salerno Crater (or here)

Sample Site 21: Stone 3 spectra 1 (crystal inclusion) indicates: Quartz
(see RRUFF_CS results)

Sample Site 21: Stone 2: Quartz - Image size: ~ 400 x 300 µm

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 261 and 201 (209)

Sample Site 21: Stone 1: Quartz - Image size: 250 x 200 µm

The spectral lines 261 and 201 (209) indicate that the Quartz was exposed to a shock pressure of around 20–22 GPa.
5.) The $\approx 320$ km "Cape York Crater" in North-East Australia:

- **Shock-metamorphic effects of the Impact**: Shocked quartz was found in rock samples from the Sample Sites 46 & 50 (2.trip) the sample site 49-C/23 (1. & 2.trip) also indicates an impact event.

Photos of Sample Sites & Rock Samples are available here: ► Sample Sites CY-Crater 2 (2.trip) & Sample Sites CY-Crater 1 (1.trip)

The yet unknown giant $\approx 320$ km "Cape York Crater" (CYC) in NE-Australia is located on the ocean floor just east of the Cape York Peninsula. The possible impact crater is noticeable on different gravity anomaly maps and on topographic maps.

According to my PT-Impact Hypothesis the crater belongs to a Secondary Impact Crater Chain, which was caused by ejecta material that was ejected from the $\Omega 1270 \times 950$ km Permian Triassic Impact Crater (PTI), located in the Arctic Sea near Alaska. ( → see my Study about this Crater).

The closest point on land in relation to the crater center is Cape Melville which probably represents a small section of the original outer crater-wall and which is only reachable on a difficult 4W-track or with a boat ( probably the best option ! ). The satellite image of Cape Melville shows hills of large grey boulders of up to $\Omega 20$ m. These grey boulders consist of Cape-Melville-Granite with an Early-Permian Age. But I haven't been on this site yet!

The closest site that I could reach on my 2.trip ( Cape York 2 ), in reference to the $\Omega 320$ km Crater, is sample site 46 located approx. 75 km south of the crater-rim of the $\Omega 320$ km "Cape York Crater" ( → see map). This sample site is a hill consisting of Silurian-/Devonian-age rock, accessible per road.

Raman spectra of quartz grains from sample site 46 clearly indicate a shock-event caused by an Impact. This is strong indication for the existence of the $\Omega 320$ km "Cape York Crater". Further evidence comes from sample site 50. The Raman spectra of quartz from sample site 50 also provides evidence for a large-scale impact event. It shows similar shifts of the Raman peaks of the quartz to the lower frequencies, which indicates a shock pressure of $\approx 20 - 22$ GPa that was caused by the large-scale "secondary impact event" (crater-chain) described in my hypothesis.

Sample Site 49-C is located at the "Black Mountains" 20 km south of Cooktown. These "Ejecta-Boulder-Hills" (Black Mountains) probably were formed during the large-scale Cape-York Impact. The boulders of the "Black Mountains" consist of Trevethan Granodiorite with a given age of 259 +/- 1 Ma which is very close to the PT-boundary age of $\approx 253$ Ma. Cape Melville also seems to consist of these kind of Ejecta-Boulders from the PT-boundary.

Raman spectra from quartz at site 49-C also indicate a shock event. However the shift of the Raman peaks is less and the evidence therefore weaker.

Weblinks: Gravity Anomaly Map 1; Gravity Anomaly Map 2 - Geological Maps: Cape Melville; Cooktown area
RAMAN-Spectra of Rock Samples from Sample Site 46, 50 & 49-C provide first evidence for the Ø 320 km Cape York Crater (NE-Australia)

All spectra and microscope-images taken from rock samples are available here: Raman spectra of rock samples from the Cape York Crater (or here)

Sample Site 46-C (2.Trip) : Stone 2_spectra 1 indicates: Quartz (→ RRUFF_ results )

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463, 260 and 126

The spectral lines 463, 260 and 126 indicate that the Quartz was exposed to a shock pressure of around 22 GPa

Sample Site 46-C (2.Trip) : Stone 1_spectra 3 indicates: Quartz (→ RRUFF_ results )

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463, 261, 203 and 126

The spectral lines 463, 261, 203 and 126 indicate that the Quartz was exposed to a shock pressure of around 22 GPa
All spectra and microscope-images taken from rock samples are available here: Raman spectra of rock samples from the Cape York Crater (or here)

Sample Site 50 (2.Trip): Stone 1_spectra 1 indicates: Quartz (→ RRUFF)

Sample Site 50: Stone 1: Quartz
Image Size: ≈ 120x120 µm

Note the fracture pattern on the microscopic image.

The spectral lines 263, 205, and 127 indicate that the Quartz was exposed to a shock pressure of around 20 - 22 GPa

Sample Site 50: Stone 1: Quartz
Image Size: ≈ 120x120 µm

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 263 and 205

Sample Site 46 ("Round Hill") → This hill is consisting of Silurian-/Devonian-age rock material which is > 400 million years old and was effected by impact shock waves of the Cape York Crater (CYC) / Secondary Crater Chain impact event

Sample Site 46 ("Round Hill")

Photos of the Samples Sites
46, 23&49-C, 49-B, 49-C, 50 and other sites on: CY-Crater 2 & CY-Crater 1
6.) The Ø 30 km Mt Warning Impact Crater & 1.5 km Impact Crater (East Australia):

→ Shock-metamorphic effects of the Impact: Shocked quartz was found in rock samples from the Sample Site 8-B2 /-B3

Photos of these Sample Sites & Rock Samples (and others) are available here: ➤ Sample Sites "Mt Warning Crater"

The Ø 30 km crater-shaped Mt Warning area and a smaller ≈ Ø 1.5 km crater structure, which is located directly near the crater-rim of the Mt Warning Crater, seem to belong to the large-scale impact event caused by the Ø 320 km Cape York Crater and by other large secondary craters of the PT-Impact Event. (→ see Study: The 320 km Cape York Crater (link2))

Mount Warning seems to be the result of a large secondary impact caused by the Cape York Impact Event in NE-Australia. And it is not the rest of an eroded shield-volcano as currently believed! Therefore the true age of the Mt Warning crater may be ~253 Ma (→ PT-boundary age).

The chaotic looking central area of the Mt Warning crater-area (Detail 1) probably is the result of a shield volcano which grew on top of the Mt Warning impact crater after the Impact Event. When the volcanic activity ended, this shield volcano then heavily eroded and collapsed into the visible chaotic structure, which consists of magmatic material. Only the original Crater-wall of the Mt Warning crater is a remain of the original earlier impact event. (→ my hypothesis)

The samples 8-B2 /-B3 were collected on the foot of a possible remain of the original crater-wall of the Ø 30 km Mt Warning Impact Crater.

The Raman spectra of quartz from sample site 8-B2, on the foot of the Mt Warning crater-wall, and on the outside of the smaller Ø 1.5 km circular crater visible in Detail 2 provides first indication for an impact event! The shifts of the main Raman peaks of the analysed quartz grain to lower frequencies, which is visible in Raman-spectra, indicates that the quartz from this site in all probability was exposed to a shock pressure of around 20 - 22 GPa.

The spectra of the rock samples from site 15-B and 15-C, the central mountain in the Mt Warning Crater, all indicate magmatic material.
RAMAN-Spectra of Rock Samples from Sample Site 8-B2/B3 provide first indication for the Ø 30 km Mt Warning Crater (E-Australia)

All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the 30 km Mt Warning Crater (or here)

Sample Site 8-B2: Stone 3_spectra 2 (Green inclusions) indicates: Quartz
(→ RUFF_CS results)

Sample Site 8-B2: Stone 2_spectra 1 indicates: Quartz (→ RUFF_CS results)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463, 260 and 205

The spectral lines 463, 260, 205 and 127 indicate that the Quartz was exposed to a shock pressure of around 20 - 22 GPa

Indication for a shock event is the shift of the marked main Quartz spectral line towards 463

The spectral line 463 indicates that the Quartz was exposed to a shock pressure of around 22 GPa
All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the 30 km Mt Warning Crater (or here)

Sample Site 8-B3: Stone 1_spectra 1 (white mineral inclusions) indicates: Quartz

Image size: ~250 x 250 µm

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 263 and 205

Section of the “Crater-wall” of the Mt Warning Crater near site 8-B2/B3

Sample Site 8-B3: Stone 1: Quartz
Image size: ~250 x 250 µm

The spectral lines 263 and 205 indicate that the Quartz was exposed to a shock pressure of around 22 GPa

View Point 1
7.) The Ø 8 x 7 km elliptical "Warwick Crater" in East-Australia

→ Shock-metamorphic effects of the Impact structure: Shocked quartz was found in rock samples from the Sample Sites 43, 51, 53 & 54. Photos of these Sample Sites & Rock Samples (and other sample sites) are available here: ►Sample Sites – Ø 8 x 7 km Warwick Crater

The Ø 8 x 7 km elliptical Warwick Crater is located ≈150 km south-west of Brisbane, near the Town Warwick (≈ 160 km west of the Mt. Warning area.). There is a precise Elliptical crater structure noticeable on the Magnetic Intensity Map. This elliptical ring structure is not completely closed, which is an indication that the impactor arrived in a shallow angle. The orientation of the elliptical ring structure corresponds to the orientation of the (assumed) ejecta blanket. (see marks (lines) on the geological map below) The age of the oblique impact in all probability is ≈ 253 Ma. (PT-boundary age) (see explanation in Part 2 of my hypothesis about the PT-Impact Event)

The geological map of the surrounding area clearly shows a distribution of certain rock types along sectors, which are limited by "rays", which all seem to come from the same starting point. And it seems that all rays have their starting point within the elliptical impact structure! Only the rays which limit the sector of the grey colored rock type seem to have their starting point shifted a bit towards the direction where the impactor came from. It seems that the pink & red colored rock types were scattered during the impact towards the south-east, in a cone-shaped pattern. These rock-types probably represent the remains of the impactor that formed the crater. The Raman spectrum of quartz from sample site 43 provides first evidence for an impact shock event. The shifts of the main Raman peaks, of the analysed quartz, to the lower frequencies 463 and 204 cm⁻¹, provide indication for an impact event that caused a shock pressure of around 22 GPa.

Further indication comes from the Raman spectra of quartz grains from the sample sites 53, 51 and 54 which show shifts of the main Raman peaks to the lower frequencies 263 and 205 (204) cm⁻¹, to the lower frequencies 263 and 205 cm⁻¹, to 260 and 126 cm⁻¹ and to 262 (265) and 204 (207) cm⁻¹.

The main impact direction of this elliptical Impact Crater points towards the Cape York Crater (chain). Therefore in all probability the Ø 8 x 7 km “Warwick Crater” was caused by a large ejecta fragment of the Cape York Impact Event. But it is also possible that it was caused by a large ejecta fragment of the PT-Impact Crater. (→ Please also read the Study: The 320 km Cape York Crater (link2))
All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the 8 x 7 km elliptical Warwick Crater (or alternative: here)

Sample Site 43: Stone 1_spectra 1 indicates: Quartz (→ see RRUFF_results)

Sample Site 53: Stone 1_spectra 1 indicates: Quartz (→ see RRUFF_result)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463 and 204

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 263 and 205

The spectral lines 463 and 204 indicate that the Quartz was exposed to a shock pressure of around 22 GPa.

The spectral lines 263 and 205 indicate that the Quartz was exposed to a shock pressure of around 20 - 22 GPa.
8.) **The Ø 40 x 33 km elliptical Pilbara Crater near Port Hedland (NW-Australia)**

→ **Shock-metamorphic effects of the Impact**: Shocked quartz was found in rock samples from the Sample Sites 25, 10 and 11. Photos of these Sample Sites & Rock Samples (and other sample sites) are available here: ► [Sample Sites Pilbara Crater 1](#).

The Ø 40 x 33 km elliptical impact crater is located near the town Port Hedland in the North of Western Australia. Because of the elliptical shape of the crater it is the result of an oblique impact. That means the impactor which formed the crater impacted in a very shallow angle of probably less than 10°. Because of this shallow impact angle, fragments of the impactor were ejected from the crater and caused complex secondary impact structures 40 km and 80 km further east of this elliptical crater. (sample sites 10 and 11 are located here)

One of the secondary impact structures is Mount Goldsworthy, which is a famous Iron Ore Mine that contained the world’s richest deposits of ferrous (iron)-ore with a share of up to 68 % iron. These impact structures are all noticeable on a magnetic anomaly map (► see map below)

The Ø 40 x 33 km elliptical Impact Crater near Port Hedland probably was formed by ejecta material that was ejected by a larger crater near Onslow, a town on the NW-coast of Western Australia. This crater near Onslow in all probability was caused by the Permian-Triassic Impact Event 253 Ma ago. The base-rock of the area were the Impact Structures are located is 2.9 Ga old. But the impact structures seem to be much younger! (► see iron-outcrops)

**Raman spectra of quartz grains from the sample site 25** near the center of the elliptical crater **and from the sample sites 10 and 11** located in the secondary impact structures of this crater clearly indicate a shock-event caused by an Impact. The shifts of the Raman peaks of the analysed quartz samples to lower frequencies indicates an impact shock pressure of ≈ 20 - 22 GPa.

Further evidence comes from a **microscopic image of sample 25** which indicates planar deformation features (PDFs).
RAMAN-Spectra of Rock Samples from Sample Sites 25, 11 & 10 provide first evidence for the Ø 40x33 km Pilbara Crater (NW-Australia)

All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the 40x33 km Pilbara Crater (or here)

**Sample Site 25: Stone 2_spectra 2 indicates:**
Quartz & Trilithionite, Muscovite (see RRUFF_CS results)
The Spectrum indicates a mixture of Quartz and Trilithionite / Muscovite

**Sample Site 25: Stone 2_spectra 3 indicates:**
Quartz (see RRUFF_results)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463, 261, 198 and 125

The spectral lines 463, 261, 198 and 125 indicate that the Quartz was exposed to a shock pressure of 22 GPa.
Sample Site 11: Stone 2_spectra 1 indicates: Quartz (→ RRUFF_CS results)

Sample Site 10: Stone 2_spectra 1 indicates: Quartz, Ericssonite (→ RRUFF)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463, 260 and 204

The spectral lines 463, 260, 204 and 126 indicate that the Quartz was exposed to a shock pressure of around 22 GPa

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 463 and 126

The spectral lines 463 and 126 indicate that the Quartz was exposed to a shock pressure of around 22 GPa

All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the 40x33 km Pilbara Crater (or here)
9.) **The Ejecta Ray from the \( \approx \Omega 420 \) km "Southern Ocean Crater (SOC)" in Western Australia**

- **Shock-metamorphic effects of the impact structure**: Shocked quartz was found in rock samples from the Sample Sites 50, 52 & 55.

Other interesting rock samples are: 55 (ground consists of coherent mass of light-weight ceramic-like material which contains pipe-shaped gas-bubbles!)

53 (ground is full of black glass-like stones → Micro-Tectites?); 49 (shocked quartz may be present here too!)

Photos of these Sample Sites & Rock Samples (and other sample sites) are available here: ► Sample Sites - Ejecta Ray of the 420 km SOC

**Note**: Shock-metamorphic effects caused by ejecta from the \( \Omega 420 \) km Southern Ocean Crater may also be found in rocks of another area where I have collected samples: ► Sample Sites - Margaret River Area; interesting sample areas: ► 7-A & 7-B and 8-A & 8-B

The massive ejecta ray of the \( \approx \Omega 420 \) km "Southern Ocean Crater" is noticeable on gravity- & magnetic anomaly map of Australia. A map combination of a gravity anomaly map of Australia and a topographic map of Antarctica, arranged to each other so as they were \( \approx \) 200 Ma ago, shows the outline of the \( \Omega 420 \) km SOC. A magnetic anomaly map provides clear evidence of the circular structure of the crater. And a geological map of the area south of Kalgoorlie indicates the precise linear structure of the Fraser Range which represents the massive ejecta ray that was ejected from the crater. The age of the rock forms the linear Fraser Range is given with \( \approx \) 1.3 Ga. This is the age of the crust-material that was ejected by the SOC. But the impact event itself was at the PT-boundary!

Rock samples from the center line of this linear mountain range provide first evidence for an impact event. The Raman spectra of quartz from sample sites 50, 52 & 55 provide first indication for an impact event! The shifts of two main Raman peaks of the analysed quartz grains from sample site 55 (Stone 1) to the lower frequencies 263 and 205 cm\(^{-1}\) and to 261/264 and 205 cm\(^{-1}\), and the shifts of two main Raman peaks in the quartz grains from sample site 50 (Stone 2) to the lower frequencies 204 and 124 cm\(^{-1}\) and to 260/265 and 204 (200,209) cm\(^{-1}\) (double peaks), and similar shifts in samples from site 52, which are visible in the Raman Spectra provide a first indication that the quartz from these sample sites was exposed to a shock pressure in the range of 20-22 GPa.

The rock material from sample sites 50 and 55 may provide further evidence for the ejecta-ray-theory. On site 55 the rock consists of glass-like material that contains pipe-shaped bubbles filled with air (or gas). Microscopic images of some analysed quartz grains from site 50, 52 & 55 may provide further proof for a shock event (see: Raman spectra of Ejecta-Ray samples of the 420 km Southern Ocean Crater (or: here))

**Geological Maps**

- go to: "Geology" – 1:250K maps then select: Norseman / Balladonia
- 4 Geological Maps joined together
RAMAN-Spectra of Rock Samples from Sample Sites 50 & 55 (& 52) provide first proof for the Ejecta Ray of the Ø 420 km Southern Ocean Crater

All spectra and microscope-images taken from rock samples are available here: Raman spectra of Ejecta-Ray samples of the 420 km Southern Ocean Crater (or alternative: here)

Sample Site 50: Stone 2_spectra 1 indicates: Quartz & Eosphorite, Diadochite (→ RRUFF_CS results)

Sample Site 55: Stone 1_spectra 1 indicates: Quartz (→ see RRUFF_result)

Indication for a shock event are the shifts of the marked Quartz spectral lines towards 204 and 124

The spectral lines 204 and 124 indicate that the Quartz was exposed to a shock pressure of around 22 GPa

Another interesting sample from site 55 is the light-weight glass-like (ceramic-like) material which contains pipe-shaped bubbles which are filled with air or gas! Maybe a result of the ejecta process (atmospheric trajectory)?
10.) Impact Area of the PTI-Ejecta Ray R4 & Impact Areas of Ejecta Rays from the Ø400x350 km Port Hedland Crater or from the Victoria Lake Impact (E-Africa) → located in Western Australia

- Shock-metamorphic effects of these Impact structures: **Shocked quartz** was found in rock samples from different sample areas

Photos of these Sample Sites & Rock Samples ( & other sample sites) are available here:

PTI - Ejecta Ray R4: ► Rock Samples from Margaret River Area ( or here: Margaret River Area )
Ejecta Rays from the Port Hedland Crater or from the Victoria Lake Impact (VLC) in East-Africa:

► Rock Samples from Kalgoorlie Area ► Rock Samples from Southern Cross Area ► Rock Samples of the Geraldton Area

The Gravity Anomaly Map indicates that Ejecta-material from the Ø 400 x 350 km Port Hedland Crater or from the Victoria Lake Crater (VLC) in East-Africa probably impacted in Western Australia and formed the linear structures which are visible as positive anomalies (red) on the gravity anomaly map.

The may also indicates that the west coast of Western Australia was formed by the strong PTI - Ejecta Ray R4 according to my PTI – Hypothesis. → The analysed rock samples from the Margaret River area indicate an impact shock event.caused by Ejecta Ray R4.

**Here the weblinks to the Raman-spectroscopy analyses results which indicate shock metamorphic effects present in these areas:**

Sample area to proof the PTI - Ejecta Ray R4: ► Raman analysis of samples from Margaret River ( or here: Link 2_MR )
Sample areas to proof the Ejecta Rays from the Ø 400x350 km Port Hedland Crater or from the Victoria Lake Impact (E-Africa):

► Raman analysis of Kalgoorlie samples ( or: Link 2_KAL ) ► Raman analysis of Southern-Cross samples ( or : Link 2_SC )
► Raman analysis of Geraldton samples ( or : Link 2_GER )

Gravity Anomaly Map of Western Australia:

The thin ejecta-structures visible on the gravity anomaly map of Western Australia as linear ( red = positive) anomalies, were caused either by the Ø400 x 350 km Port Hedland Crater (=Bengal Bay Crater) or by the Victoria Lake Impact Crater (VLC) in East-Africa according to my hypothesis.
RAMAN-Spectra of Rock Samples from Sample Sites 2, 4, 5 & 7-B provide first evidence for the PTI - Ejecta Ray R4 Impact: (SW-Australia)

→ All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the Ejecta Ray R4 Impact area (or here)

Sample Site 5: Stone 1_spectra 1 indicates: Quartz

Sample Site 7-B: Stone 1_spectra 1 indicates: Quartz

The spectral lines 463, 258/264, 205 and 126 indicate that the Quartz was exposed to a shock pressure of around 22 GPa!

The spectral lines 263 and 126 indicate that the Quartz was exposed to a shock pressure of around 22 GPa!
RAMAN-Spectra of Rock Samples from Sample Sites 2, 4, 5, 13, 21, 27 & 31 provide evidence for the Impact of Ejecta Rays from the Ø400 x 350 km Port Hedland Crater or from the Victoria-Lake-Crater in Africa (VLC) → rock samples from the Kalgoorlie area in SW-Australia)

All spectra and microscope-images taken from rock samples are available here: Raman spectra of samples from the Kalgoorlie Ejecta Ray Impact area (or here)

Sample Site 2: Stone 2_spectra 1 indicates: Quartz

The spectral lines 463, 260 and 205 indicate that the Quartz was exposed to a shock pressure of \( \approx 22 \) GPa

Sample Site 27: Stone 1_spectra 1 indicates: Quartz

The spectral lines 463, 261, 205 and 125 indicate that the Quartz was exposed to a shock pressure of \( \approx 22 \) GPa
RAMAN-Spectra of Rock Samples from Sample Sites 1, 9, 16 & 18 provide evidence for the Impact of Ejecta Rays from the Ø 400 x 350 km Port Hedland Crater or from the Victoria-Lake-Crater (VLC) - located in SW - Australia

( → rock samples from the Southern-Cross area in SW-Australia )

→ All spectra and microscope-images taken from rock samples are available here:
Raman spectra of samples from the Southern-Cross Ejecta Ray Impact area ( or here)

Example : Sample Site 1: Stone 1_spectra 1 indicates: Quartz

The spectral lines 463, 261, 204 and 126 indicate that the Quartz was exposed to a shock pressure of ≈ 22 GPa

Example : Sample Site 17: Stone 1_spectra 1 indicates: Quartz

The spectral lines 463, 262/268 and 125 indicate that the Quartz was exposed to a shock pressure of ≈ 22 GPa

RAMAN-Spectra of Rock Samples from Sample Sites 11, 12 & 17 provide evidence for the Impact of Ejecta Rays from the Ø 400 x 350 km Port Hedland Crater or from the Victoria-Lake-Crater (VLC) - located in SW - Australia

( → rock samples from the Geraldton area in W-Australia )

→ All spectra and microscope-images taken from rock samples are available here:
Raman spectra of samples from the Geraldton Ejecta Ray Impact area ( or here)
For the following possible Secondary Impact Sites of the PTI, I also will present Raman Spectra of some rock samples soon!

11.) The drop-shaped 60 x 15 km Secondary Impact Structure of the PTI, north-west of Mt. Warning (Australia)

Shock-metamorphic effects of the Impact structure: weakly-shocked feldspar was found in rock samples from the Sample Site 8-B.

Photos of these Sample Sites & Rock Samples (& other sample sites) are available here: Sample Sites – NW of Mt Warning (or here)

The 60 x 15 km drop-shaped secondary impact-structure ≈ 60 km north-west of Mt. Warning is visible on a satellite map (see image below). In all probability it was caused by the Cape York (Crater Chain) impact event. There are other smaller circular, ring-shaped and drop-shaped structures located on the left side of the larger structure, which also seem to be secondary impact structures. Sample site 8-B is located on one of these smaller structures just ≈ 3 km left of the larger structure. Raman spectra of feldspar from sample site 8-B indicate weakly-shocked feldspar. This points to a shock-event caused by an Impact.
12-A.) The Ø 15 x 11 km "Anaga Crater" on Tenerife (Canary Islands):

- Photos of Sample Sites & Rock Samples are available here: [Sample Sites Anaga Crater] → Interesting sites: 5, 7, 9, 10, 54, 57 & 58
- Raman-spectra and microscope-images taken from rock samples are available here: [Raman spectra of samples from Tenerife] (or: here)

A strong indication for an impact event comes from the fracture pattern in the Anaga Range, which shows an area effected by compression stress and an area effected by tensile stress, separated by a curved rift zone (weblink (blue) opens a PDF with references to geological studies of Tenerife) → see page 2

I believe that the hot spots which caused the Canary Islands originally were impact sites of large ejecta fragments, which were ejected from the Permian Triassic Impact Crater in the Arctic Sea. And I am sure that these impact sites (hot spots) were produced by the same large-scale secondary impact event (caused by the PT-Impact), which also has formed the "Bay of Lyon Crater" and other impact structures in southern Spain (see 1.) - 3.) But it will be difficult to provide evidence for this hypothesis, because the evidence is buried under thick layers of lava and magmatic rocks. Maybe a drill core analysis of rock material from locations close to the assumed original impact sites (e.g. the center area of the "Anaga Impact Crater") may provide the evidence.

I will publish Raman spectra of rock samples from the Canarian Islands Tenerife, Gran Canaria & Fuerteventura soon. Please have a look in the vixra.org or in the archive.org internet archive under my author name soon. Some of these Raman spectra or identified minerals may indicate the described impact event.

The Anaga Range on Tenerife belongs to the old basaltic shield of Tenerife, which is the oldest rock on Tenerife. The most rock on the Canary Islands is considered to be only a few million years old. But the base under the old basaltic shields is much older. The oceanic ground where the Canary Islands are located on, definitely is >150 - 200 Ma old. Therefore the deep base-rock under the Anaga-Range and Anaga-Crater may have PT-boundary age of ≈ 250 Ma.

An interesting site is an "Old rock Island" inside the Pico del Teide caldera (site 58) which may also provide proof of the Anaga Crater impact event. This old rock could have a P/T-age of ~252 Ma. The old rock probably was lifted by the impact or by the growing volcano from the original ancient ocean floor(?)

I believe that the impact point of the Anaga Crater (a "hot spot") drifted away from the original Anaga Crater later after the impact event (see red arrow on the map!) supported by an Expansion Tectonics process, and was responsible for the later formation of the Pico del Teide Volcano which is still active today.

On sample site 7 close to the center of the assumed Anaga-Crater the geological map shows an area consisting of batholith material (intrusive igneous rock).
12-B.) The Ø 13.5 x 10 km "Ajuy Crater" on Fuerteventura

The Gravity Anomaly Map of the Canarian Islands indicates a large scale Impact Event. This impact event probably was the result of Ejecta from the PTI (Permian Triassic Impact) which impacted in this area and caused the Ø 430 x 290 km Gibraltar Crater (GIC). (see explanation on page 28 of Part 2 of my PTI-hypothesis). The smaller oblique (elliptical) impact craters indicated on the Gravity Anomaly map offshore of the Islands Teneriffa, Fuerteventura and Lanzarote belong to this impact event and are located along the hypothetical crater-wall (-rim) of the GIC. On the canary island "Fuerteventura" old oceanic sediments with an age of ≈ 200 Ma can be found as fragments embedded in magmatic material near the village Ajuy, on the west-coast of Fuerteventura. It seems an impact has caused these fragments of old oceanic sediments during the impact, and they were then mixed with (magmatic) ejecta material.

These fragments can be found in the “Ejecta-triangle structures” visible in Detail 5 of the Geological Map of Fuerteventura. A precise age analysis of these old oceanic sediments should be done!

The gravity anomaly map indicates a Ø 13.5 x 10 km and a smaller Ø 6 x 4.5 km elliptical crater offshore of the west-coast of Fuerteventura and a Ø 12x9km Crater offshore of the NW-coast of Lanzarote

On Gran Canaria the big elliptical volcanic caldera near Gran Canaria’s Center probably is the result of a shield volcano which grew on top of the assumed Ø20x15km Tejeda Crater, a secondary impact crater of the PTI!

→ Raman-spectra and microscope-images taken from rock samples are available here:
1.) Raman spectra of samples from Fuerteventura (or here)
2.) Raman spectra of samples from Lanzarote (or here)
3.) Raman spectra of samples from Gran Canaria (or here)

→ Islands locations shortly after the PTI-impact event:

→ original Gravity Anomaly Map:

→ manipulated Gravity Anomaly Map:
Review of Interesting Sites:

**Photos Sample Sites & Rock Samples FUERT.: “Ajuy Crater”**


The above mentioned sites may indicate an impact event as cause of the hotspot which is responsible for the formation of Fuerteventura. Old oceanic sediments (older than >100 myr) which are embedded as fragments in magmatic rocks may be indication of an Impact Event around the PT-boundary.

**Sample Sites & Rock Samples GRAN C.: “Tejeda Crater”**

*some interesting sites: 14, 20 & 25, 28, 29, 32, 33 and 34-B*

Interesting sites are around the Ø20x15km elliptical “Tejeda Caldera”, which I believe is the post-impact result of a PT-secondary impact that caused a hotspot and magma outflow here. Indication for an impact could be Magnetite minerals found on an “outflow tongue” on the frontend of the crater (site 33).

**Sample Sites on Tenerife: “Anaga Crater”**

*Interesting sites: 5, 7, 9, 10, 54, 57 & 58*

Sample site 7: (view over Anaga Range)

Site 58: old (mesozoic?) rock island inside the large Pico del Teide volcanic caldera!
Appendix 1: A short overview: The Raman bands (peaks) of Quartz shocked with 22-26 GPa

In order to verify a sample site as an impact site or impact structure, shock-metamorphic effects must be discovered in the rocks of the sample site. This can be done by different methods.

For example with the help of PDFs (planar deformation features) which are visible in the quartz with the help of a microscope. However this requires careful preparation of the samples and expertise.

Another, easier method, is the use of a RAMAN microscope. Micro-RAMAN Spectroscopy on quartz grains in the samples can provide the first evidence for a shock event, that was caused by an impact.

Mc Millan et al. (1992) and others have shown that the main RAMAN-peaks of Quartz shift towards lower frequencies if the Quartz was exposed to a shock-pressure > 15 GPa. → see diagram below

The shift of the main quartz RAMAN-peaks can be used to identify quartz that was shocked by an impact.

Quartz shocked with 22 GPa and 26 GPa → shows shifts of the main RAMAN-peaks of 1 - 4 cm\(^{-1}\) towards lower frequencies, compared with unshocked Quartz

Appendix 2: Raman spectra of (W) weakly-shocked & (M) moderately-shocked Alkali-Feldspar

Weakly shocked alkali feldspar mainly developed irregular fractures and undulatory extinction.

Note that the Raman-lines 210 and 765 are missing in the w-shocked feldspar, and an additional line at ≈ 150 appears.

The shock pressure for the w-shocked feldspar was estimated to be between 5 and 14 GPa
References:

Hypothesis about the Permian Triassic Impact Event (PTI) → weblinks to the Parts 1 to 6 of my hypothesis: → available on vixra.org and on archive.org

Weblinks to my studies on vixra.org:
- Part 1: https://vixra.org/abs/2012.0210
- Part 2: https://vixra.org/abs/2101.0052
- Part 3: https://vixra.org/abs/2101.0096
- Part 4: https://vixra.org/abs/2101.0067
- Part 5: https://vixra.org/abs/2101.0127
- Part 6: https://vixra.org/abs/2104.0099
- Part 6b: https://vixra.org/abs/2110.0042

Weblinks to my studies on archive.org
- Study-Part 1
- Study-Part 2
- Study-Part 3
- Study-Part 4
- Study-Part 5
- Study-Part 6
- Study-Part 6b

Existing studies which indicate a Permian Triassic Impact Event:
1. Kunio Kaiho, Y.Kajiwara, Yasunori Miura: End-Permian catastrophe by bolide impact: Evidence of a gigantic release of sulfur from the mantle September 2002, Tohoku University & Yamaguchi University, Japan
2. Jim Standard & C. Austen Angell: Raining lead around 250 mya: A smoking gun for an Australian impact origin of the Permian Extinction Department of Chemistry and Biochemistry, Arizona State University - A study which indicates a Permian-Triassic Impact Event in Australia:


References to general studies about Impact Cratering:
1. Dirk Elbeshausen, Kai Wünnemann, Gareth S Collins: The transition from circular to elliptical impact craters → or alternative: weblink 2
2. Dirk Elbeshausen, Kai Wünnemann: The Effect of Target Topography and Impact Angle on Crater Formation -- Insight from 3D Numerical Modelling
3. Michael H. Poelchau: The subsurface structure of oblique impact craters
9. Crater Formation on the Moon → Animations to explain the Crater Formation on the Moon
References to studies about shock-metamorphic effects in minerals caused by anImpact, and to Raman-spectroscopy on such minerals:

Shock metamorphic effects in rocks and minerals - [https://www.lpi.usra.edu/publications/books/CB-954/chapter4.pdf](https://www.lpi.usra.edu/publications/books/CB-954/chapter4.pdf)

Shock metamorphism of planetary silicate rocks and sediments: Proposal for an updated classification system

Revising the shock classification of meteorites - by Jörg Fritz, Ansgar Greshake : [Revising the shock classification of meteorites](https://www.semanticscholar.org/paper/A-Raman-spectroscopic-study-of-shocked-single-crystalline-quartz-McMillan-Wolf/cfaaf6eb3e46fbd2912fb91c7acf40e88e721132)

A Raman spectroscopic study of shocked single crystalline quartz - by P. McMillan, G. Wolf, Phillipe Lambert, 1992
alternative : [https://www.semanticscholar.org/paper/A-Raman-spectroscopic-study-of-shocked-single-McMillan-Wolf/cfaaf6eb3e46fbd2912fb91c7acf40e88e721132](https://www.semanticscholar.org/paper/A-Raman-spectroscopic-study-of-shocked-single-McMillan-Wolf/cfaaf6eb3e46fbd2912fb91c7acf40e88e721132)

Raman spectroscopy of natural silica in Chicxulub impactite, Mexico - by M. Ostroumov, E. Faulques, E. Lounejeva
[https://www.academia.edu/8003100/Raman_spectroscopy_of_natural_silica_in_Chicxulub_impactite_Mexico](https://www.academia.edu/8003100/Raman_spectroscopy_of_natural_silica_in_Chicxulub_impactite_Mexico)

Shock-induced irreversible transition from α-quartz to CaCl2-like silica - Journal of Applied Physics: Vol 96, No 8

Shock experiments on quartz targets pre-cooled to 77 K - J. Fritz, K. Wünneemann, W. U. Reimold, C. Meyer
[https://www.researchgate.net/publication/234026075_Shock_experiments_on_quartz_targets_pre-cooled_to_77_K](https://www.researchgate.net/publication/234026075_Shock_experiments_on_quartz_targets_pre-cooled_to_77_K)

A Raman spectroscopic study of a fulgurite – by E. A. Carter, M.D. Hargreaves, ...

Shock-Related Deformation of Feldspars from the Tenoumer Impact Crater, Mauritania – by Steven J. Jaret
[https://trace.tennessee.edu/cgi/viewcontent.cgi?article=1002&context=pursuit](https://trace.tennessee.edu/cgi/viewcontent.cgi?article=1002&context=pursuit)

A Study of Shock-Metamorphic Features of Feldspars from the Xiuyan Impact Crater - by Feng Yin, Dequi Dai

Shock effects in plagioclase feldspar from the Mistastin Lake impact structure, Canada – A. E. Pickersgill – 2015

Shock Effects in feldspar : an overview - by A. E. Pickersgill

ExoMars Raman Laser Spectrometer RLS, a tool for the potential recognition of wet target craters on Mars