

News Review

30 Years of Worldwide Web (www)

The European Organisation of Nuclear Research (CERN) celebrated the inauguration of World Wide Web thirty years ago in March 1989, the physicists and computer scientist Tim Berners-Lee who worked at that time in Cern, presented a paper of new art of information management. The British researcher desired to hold at that time before all the notorious information-chaos at the institute and to set up a comprehensive information network. The paper presented the theoretical foundation for the web.

With Cern at that time as of date research

for the use of all exercises and place openly their software at disposal whether the development would be at all possible, says Tim Berners-Lee. The data from the users today would have been commercially malutilised had it not been planned. Berners-Lee referred to his project which was introduced in autumn 2018 for the 1st time solidly. He should render to the possible users to manage their own personal information and data instead of giving up them to the trust as Facebook or Google which make business with these.

VDI nachrichten, 15 March 2019, Nr. 11, Seite 3.

Private visit to the ISS (International Space Station)

The USA wants again to send to the International Space Station manned flight and with that want to be no longer dependent on Russia. To this private undertaking SpaceX started on Saturday, the 2nd March 2019 a test flight. The new space ship Crew Dragon docked at the ISS on Sunday, the 3rd

March 2019. On board however there certainly was no space traveler, but only a doll (puppet). As per statement of NASA the test flight should have been made safe, so that the space ship and its systems functioned as planned. The space ship has accommodation for seven people.

VDI nachrichten, 8 March 2019, Nr. 10, Seite 3

Iceberg prior to Crack: British Research Station is closed

Climate research: As an alarm before an impending rupture (breaking off) of a huge iceberg in the Antarctic the British research station Halley VI has been closed down. All the members of staff have left the station because of the consideration of the stability of the shelf ice on which the research station is situated as reported by BBC in the 1st week of March 2019. In the vicinity of the research station an iceberg almost double as big as Berlin, threatens to break off as per the statement of NASA, however, no man can say when that happens exactly.

The British Antarctic Survey (BAS) managed

polar research programme station observed that ice with the help of GPS data as said by David Vaughan, the scientific director of BAS. It given changes in the vicinity of the cracks, however, around the research station Halley VI there are only small deformations on the ice to be seen.

However the members of the staff should not be exposed to unnecessary risks. The research station would in the 3rd winter in sequence close down. In November 2019 all the staff members of Halley VI should return

VDI nachrichten, 8 March 2019, Nr. 10, Seite 3

Anil Kumar Ghosh
