- The GOLEM tokamak was built as TM-1 (Tokamak Malyj - meaning "a small tokamak No 1") in Moscow in 1960 (according to [Braams and Stott, 2002]) so TM-1 was the third tokamak after T-1 and T-2 (not counting some early tabletop experiments with high toroidal field and induced current, see the book). Nobody knows what happened to the first two bigger machines, probably were scrapped, while TM-1 was lucky as Arcimovich (responsible for fusion research then, under Kurchatov nuclear research) let it to another department in Moscow to do research on plasma - radiofrequency wave interaction. In fact, tokamaks (that had started their history in Moscow basically in order to validate so called Kruskal-Shafranov condition on plasma stability, while the mainstream research - Kurchatov, Arcimovich - believed pinches would become fist fusion reactors) have earned world interest only after 1968 thanks to T-3, see e.g. [Eurofusion news, 2005]

In approximately the same time, in late 1960s, in the IPP Prague, there was a quite influential group of theorists who published articles on possiblility of RF current drive. Thanks to this, the RF department of the Moscow institute (nowadays Kurchatov Institute) offered us TM-1 for free to test our theories. The machine was reinstalled in Prague in 1977 as TM-1MH and later (in particular to get good diagnostic ports and get rid of the copper stabilising wall, to replace it with feedback system) completely refurbished and started as CASTOR in 1984. Main experimental research was into edge turbulences and, indeed, RF (lower hybrid) current drive. It worked in IPP Prague until 2007 but due to its small size and circular, "limiter" plasma its potential for ITER-relevant research was next to nothing. Therefore IPP was happy to get the bigger and modern UK tokamak COMPASS instead. Lybia and some other places indicated

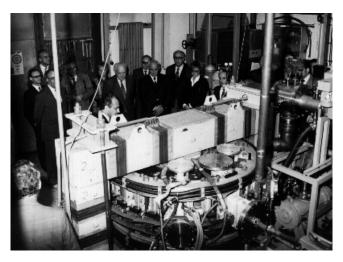


Figure 1: Openning ceremonial of the TM-1 at the IPP Prague

interest in CASTOR as well as Technical University in Prague who just started a new programme for Master studies in thermonuclear fusion, and needed a hands-on experiment. Of course IPP preferred to have the old machine here in Prague, partly because our senior experts are so happy they can see it still alive and useful. Before installation in the Technical University (in an old cellar really, that had to be refurbished) it waited for a couple of winter months under a tent. The new location is just next to the old Prague Jewish cemetery where Rabi Loew (Golem builder) is burried, and that is why it was renamed GOLEM (and also for the symbol of potential power you get if you know the magic). Interestingly, here in Prague, where the Golem legend originated, Golem is not perceived as a symbol of evil, but rather as a symbol of power which might be useful but is very challenging to handle. To learn more of the Golem legend, see e.g. [Dekel and Gurley, 2013], [Wikipedia contributors, 2019].

References

- [Braams and Stott, 2002] Braams, C. and Stott, P. (2002). Nuclear Fusion: Half a Century of Magnetic Confinement Fusion Research. CRC Press.
- [Dekel and Gurley, 2013] Dekel, E. and Gurley, D. G. (2013). How the golem came to prague. *The Jewish Quarterly Review*, 103(2):241–258,271.
- [Eurofusion news, 2005] Eurofusion news (2005). Success of t-3 breakthrough for tokamaks. https://www.euro-fusion.org/news/detail/detail/News/success-of-t-3-breakthrough-for-tokamaks/. [Online; accessed 2-February-2019].
- [Wikipedia contributors, 2019] Wikipedia contributors (2019). Golem Wikipedia, the free encyclopedia. https://en.wikipedia.org/w/index.php?title=Golem&oldid=884901136. [Online; accessed 28-February-2019].