Query ID: test567

Query Text: where was a hologram for the king filmed

## **Retrieved Documents:**

1	doc20544	A Hologram for the King (film). Production was set to begin in first quarter of 2014.[10] Principal
		photography commenced on March 6, 2014 in Morocco.[12] Filming also took place in Hurghada in
		Egypt,
0	doc20543	A Hologram for the King (film). On June 12, 2013, Tom Tykwer was reported to be developing an
		adaptation of 2012 novel A Hologram for the King, written by Dave Eggers. Tykwer wrote and directed
		the fi
0	doc20542	A Hologram for the King (film). The film tells the story of a washed-up, desperate American salesman
		who travels to Saudi Arabia to sell a holographic teleconferencing system to the Saudi government.[
0	doc20540	A Hologram for the King (film). A Hologram for the King is a 2016 comedy-drama film directed, written
		and co-scored by Tom Tykwer, based on the 2012 novel of the same name written by Dave Eggers,[6][7
0	doc20541	A Hologram for the King (film). Sidse Babett Knudsen, Tom Skerritt and Sarita Choudhury also star in this
		international co-production between France, Germany, the Cayman Islands, Mexico, and the Unite
0	doc20545	A Hologram for the King (film). Writing for the New York Times, Stephen Holden called the movie "a story
		of confusion, perplexity, frustration and panic," praising Tom Hanks's ability to turn it into
0	doc20546	A Hologram for the King (film). The film grossed \$1.1 million in its opening weekend, finishing 11th at the
		box office. With a total worldwide gross of \$8,244,651 (U.S. domestic gross of \$4,212,494),
0	doc1224661	Holography. When the hologram plate is illuminated by a laser beam identical to the reference beam
		which was used to record the hologram, an exact reconstruction of the original object wavefront is ob
0	doc1224596	Holography. Holography is the science and practice of making holograms. Typically, a hologram is a
		photographic recording of a light field, rather than of an image formed by a lens, and it is used to
0	doc1224597	Holography. In its pure form, holography requires the use of laser light for illuminating the subject and for
		viewing the finished hologram. In a side-by-side comparison under optimal conditions, a ho

## **Non-retrieved Relevant Documents:**