

Sound sourcing the planetary nervous system

The 400-year-old architecture of Venice's ancient canals has been preserved in a series of virtual 3D audio files. The project, led by architect and artist James Turrell, captures the sounds of the city's waterways, from the gentle lapping of waves to the distant call of a gondolier's bell. The project is a collaboration between Turrell and the artist and architect James Turrell.



PHOTOGRAPH BY JAMES TURRELL



PHOTOGRAPH BY JAMES TURRELL

With sound, the artist has been able to create a virtual 3D audio file of the city's waterways, from the gentle lapping of waves to the distant call of a gondolier's bell. The project is a collaboration between Turrell and the artist and architect James Turrell.

The project is a collaboration between Turrell and the artist and architect James Turrell. The project is a collaboration between Turrell and the artist and architect James Turrell.

The project is a collaboration between Turrell and the artist and architect James Turrell. The project is a collaboration between Turrell and the artist and architect James Turrell.

The project is a collaboration between Turrell and the artist and architect James Turrell. The project is a collaboration between Turrell and the artist and architect James Turrell.

The project is a collaboration between Turrell and the artist and architect James Turrell. The project is a collaboration between Turrell and the artist and architect James Turrell.

The project is a collaboration between Turrell and the artist and architect James Turrell. The project is a collaboration between Turrell and the artist and architect James Turrell.