

Cielos Fluidos

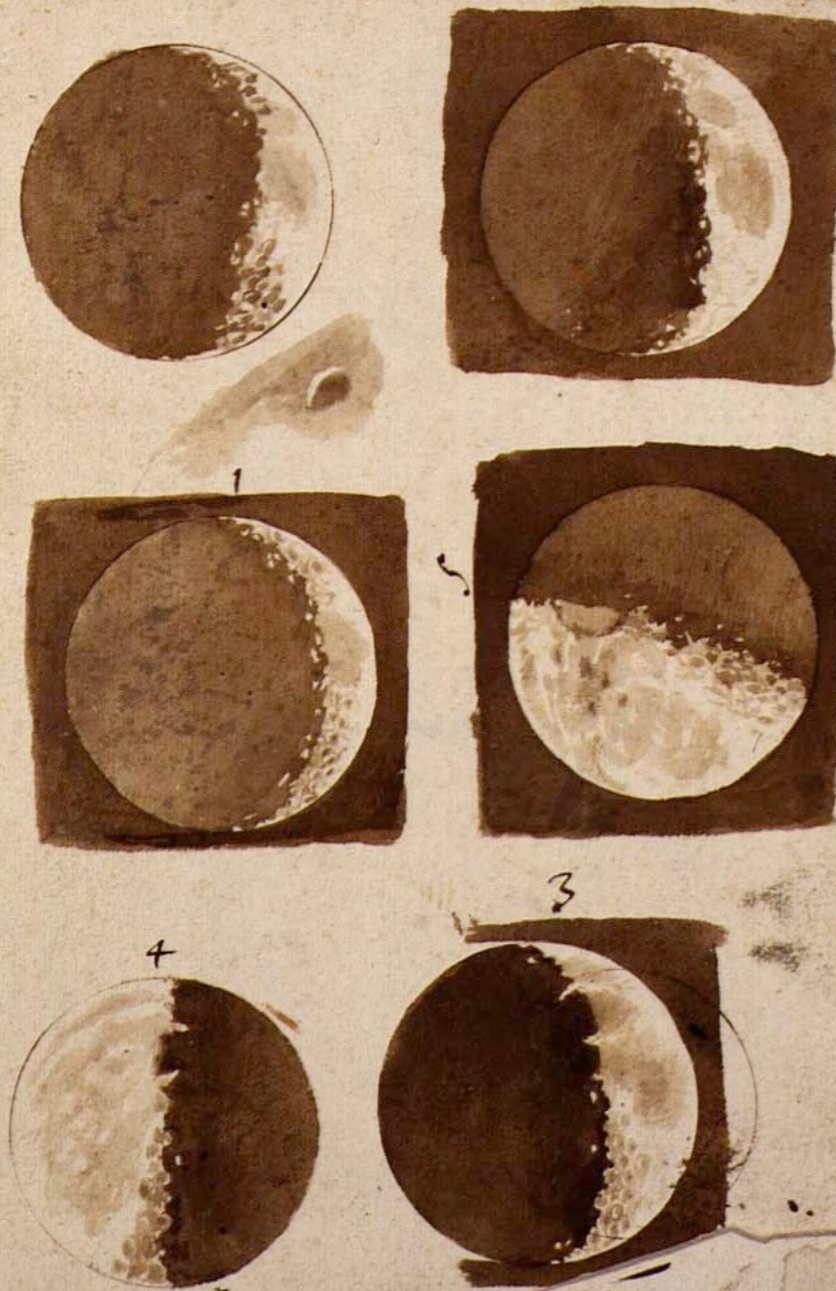
Arte, historia y astronomía

Jaime Forero
Octubre 2015

Universidad de los Andes

1.8 Adi 7. di Gennaio 1610 Giove si vedeva col Cannono co
3. stelle fisse coti ^{*occi*} delle quali nel Cannonone
minore si vedeva. ^{oni*} a di 8. appariva coti ^{2.} + ^{*era dag}

30



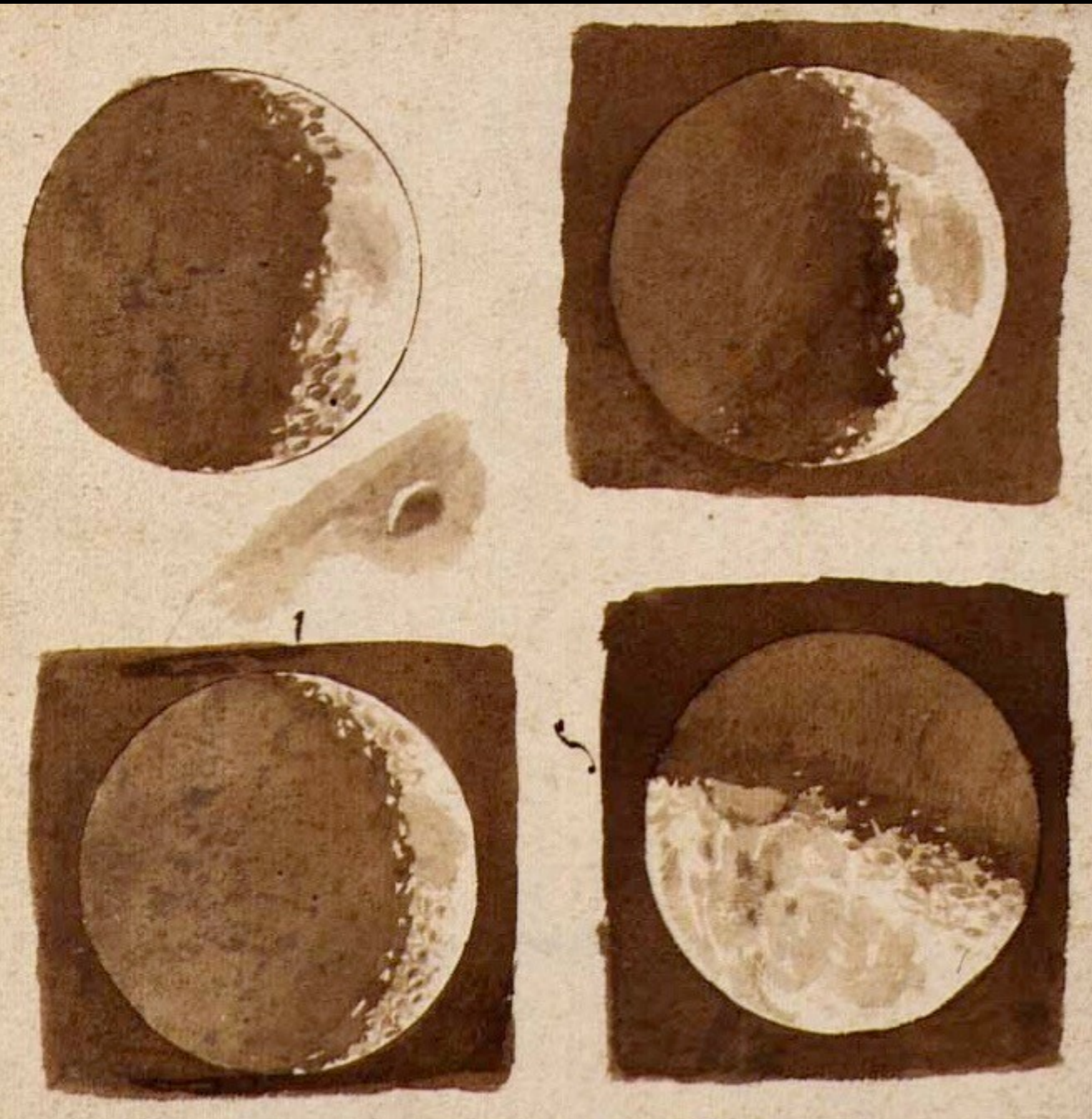
2.8

cio' è ad-
te.
vicina
all'alba
te tre
l'che
bili ad.

ella
stapo
era
pi era
mitata
a Giove

D***
reditu
tabilis
sono come
no e
ide fuit
no tonos

m'a
bitu
era di -ra
no fac
mortu
e che più
blanca

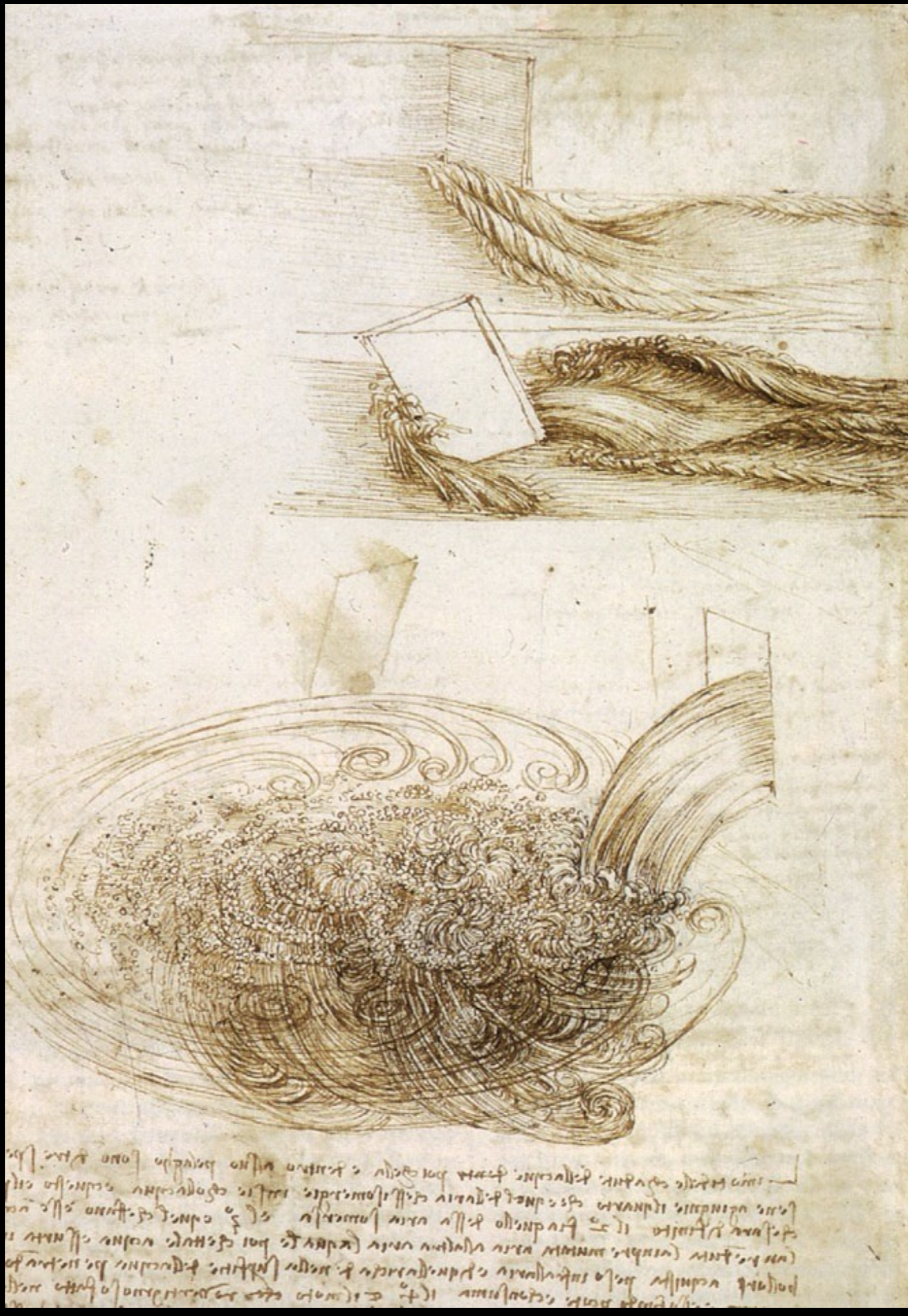




Lord Rosse, 1845



Van Gogh, 1889





Visualizaciones científicas
hechas con calidad artística

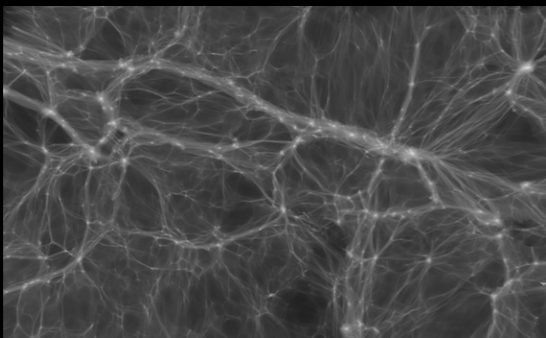


Obras de arte que integran
motivos astronómicos
tomados directamente de
la ciencia



Arte como herramienta
para entender el mundo y
plantear cuestiones
científicas

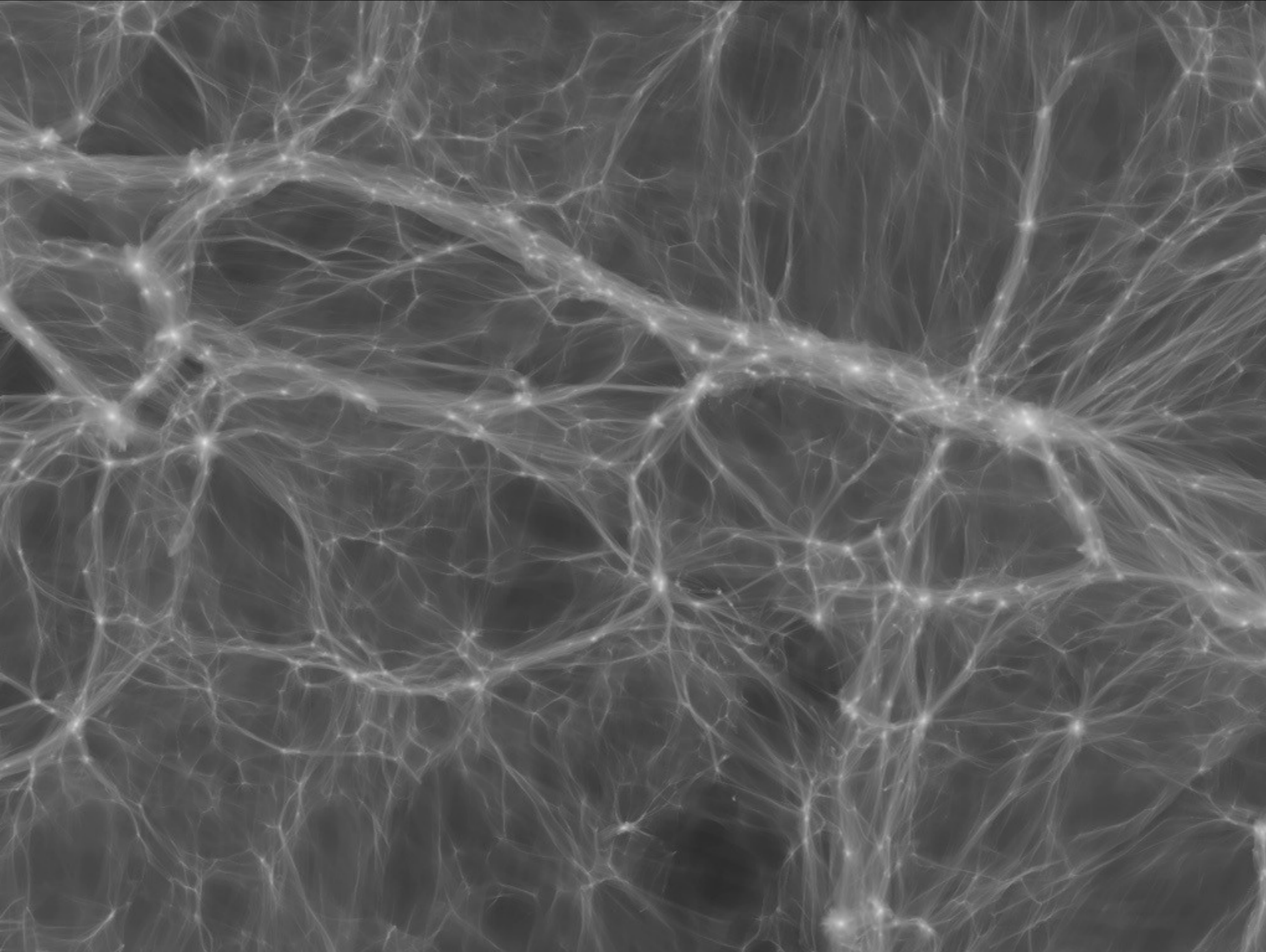
Visualizaciones científicas
hechas con calidad artística



Obras de arte que integran
motivos astronómicos
tomados directamente de
la ciencia



Arte como herramienta
para entender el mundo y
plantear cuestiones
científicas



CONACULTA

ULISES I

www.playfestival.org.mx







1937



chair (chär), *n.* [OF. *chaire* (F. *choïre*), < L. *cathedra*: see *cathedral*.] A seat with a back, and often arms, usually for one person; a seat of office or authority, or the office itself; the person occupying the seat or office, esp. the chairman of a meeting; a sedan-chair; a chaise†; a metal block or clutch to support and secure a rail in a railroad.

1965



1974



2007

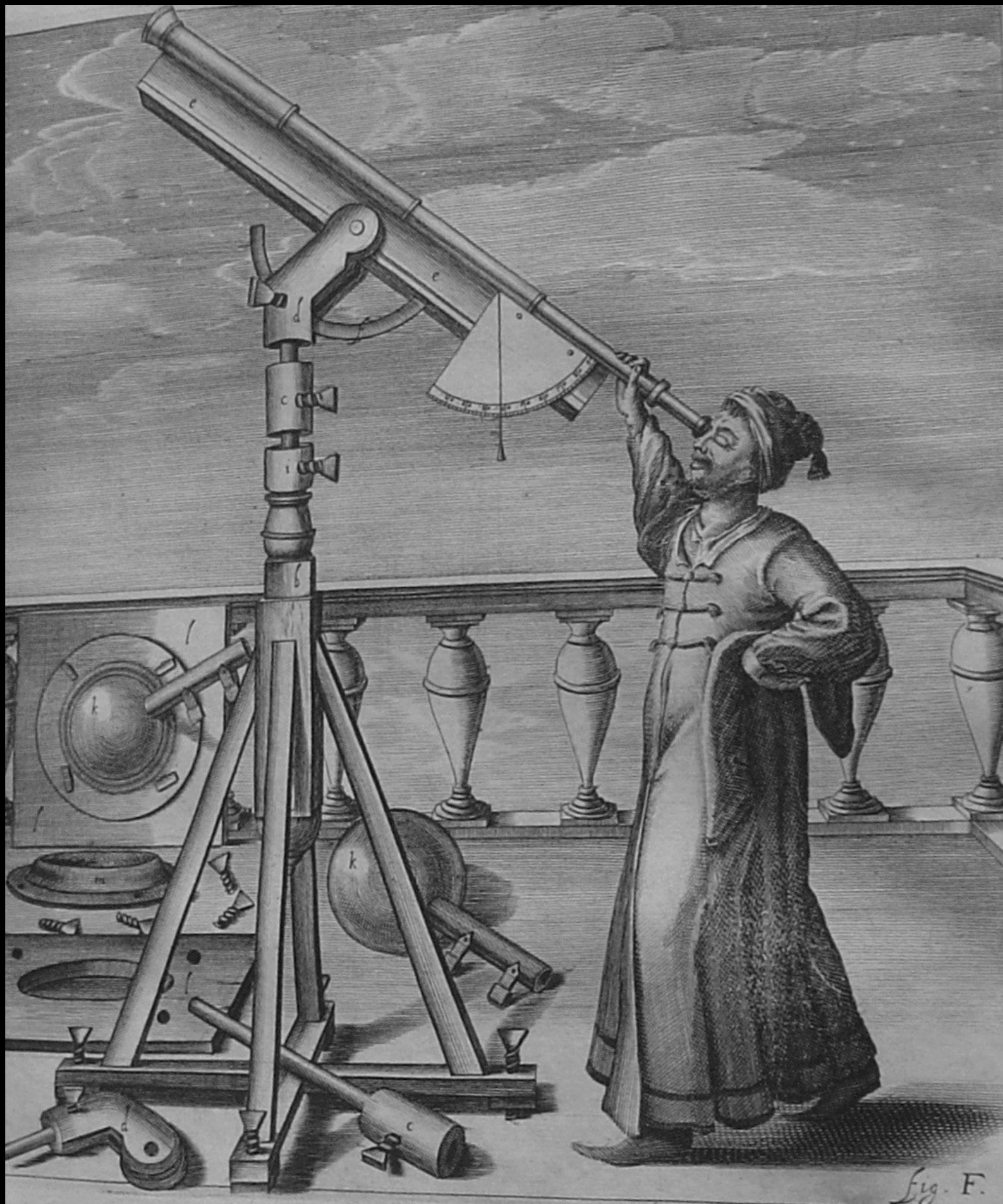


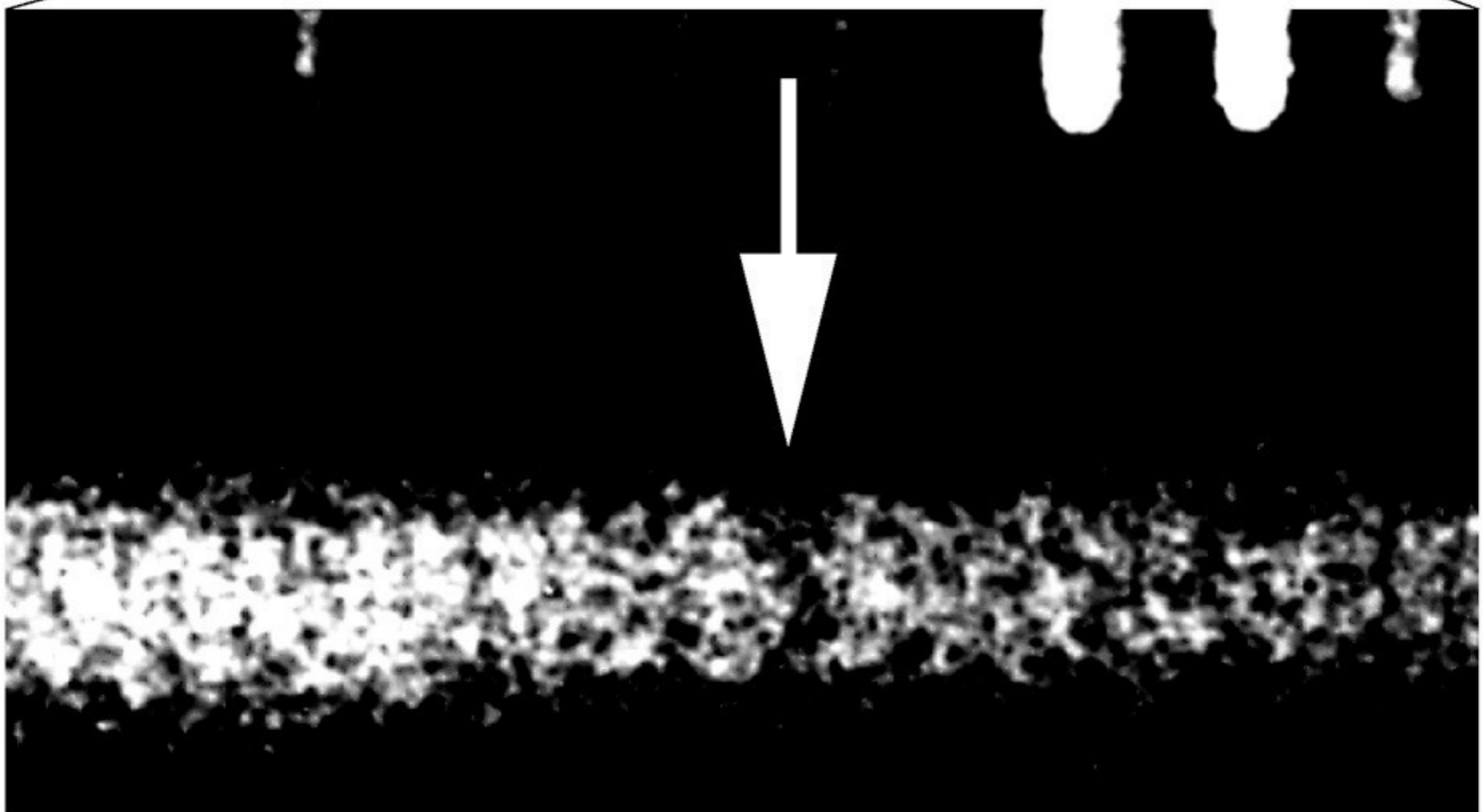
Fig. F.



I 266

S Orionis

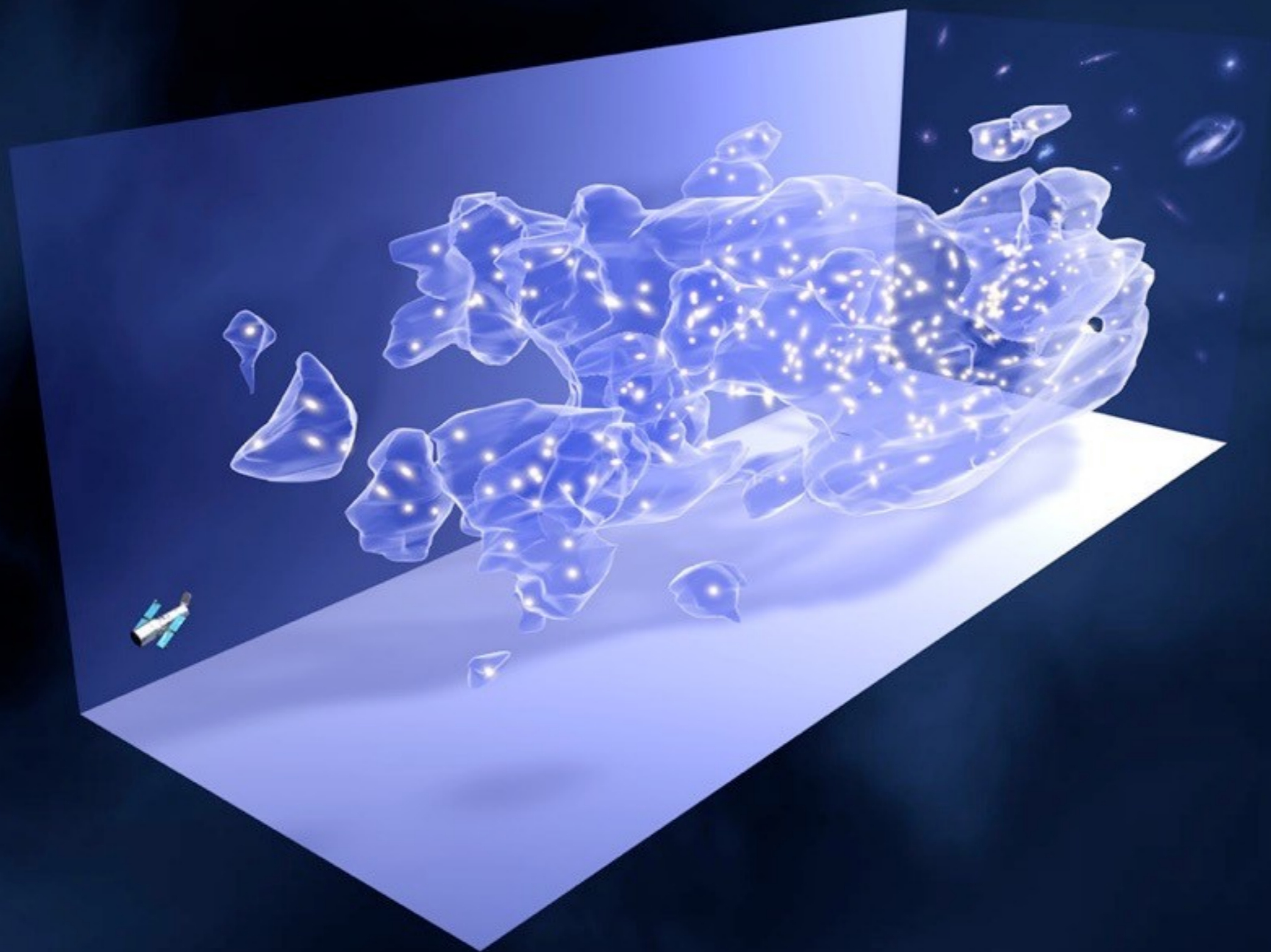
1902 April 2



1902

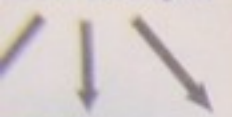


1925



2007

We are supporting your
observation, the contents of
these screens are
monitored externally by the
observing assistant and
support astronomer. Please
inform the OA or SA if you would
like to have this feature disabled
during your observing run.



2010

BERLIN KREUZBERG





**Jaime E. Forero-Romero
Lucia Ayala
Yunchul Kim**

KUENSTLER HAUS BETHANIEN



Yunchul Kim, Epiphora, 2009

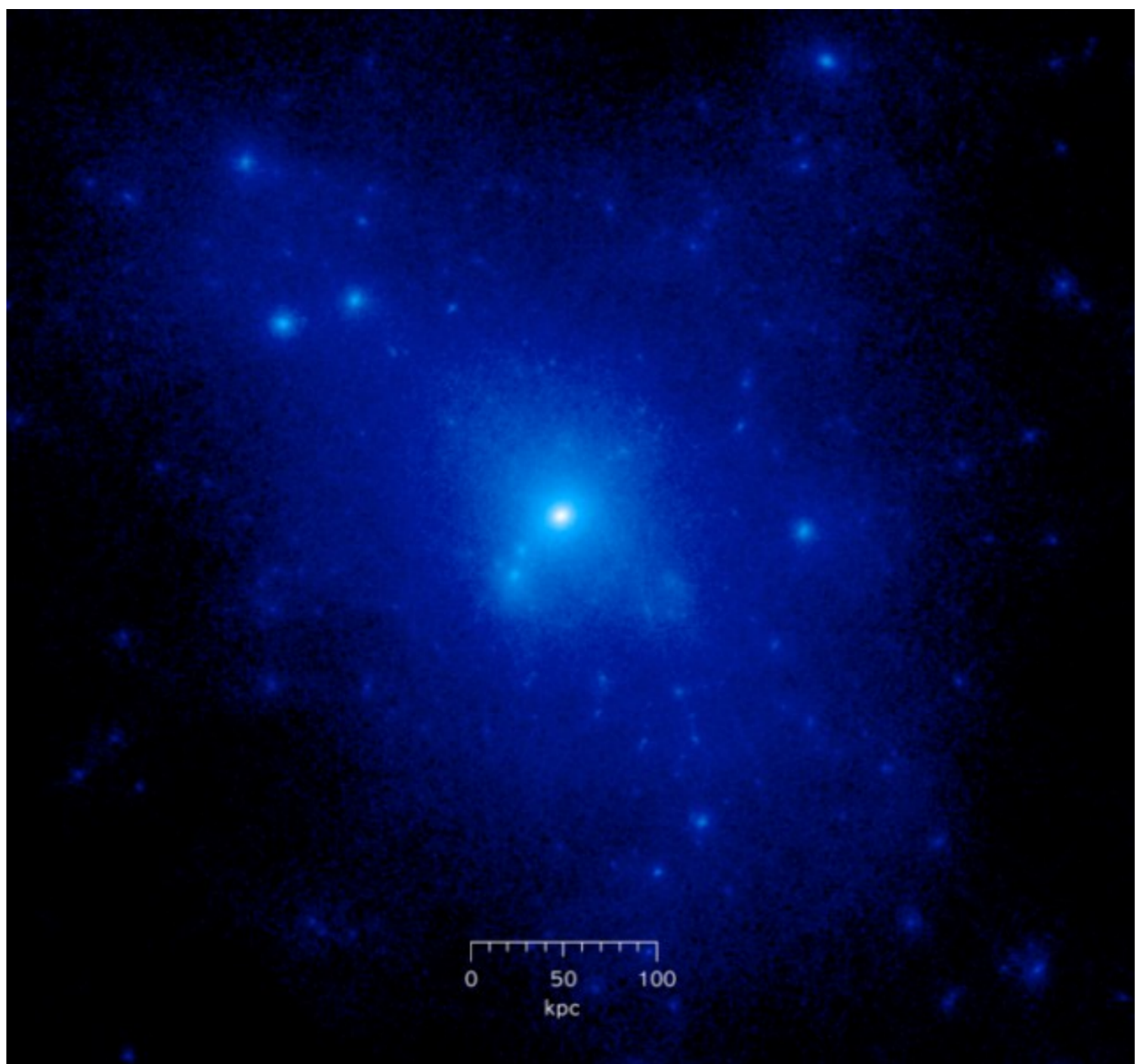
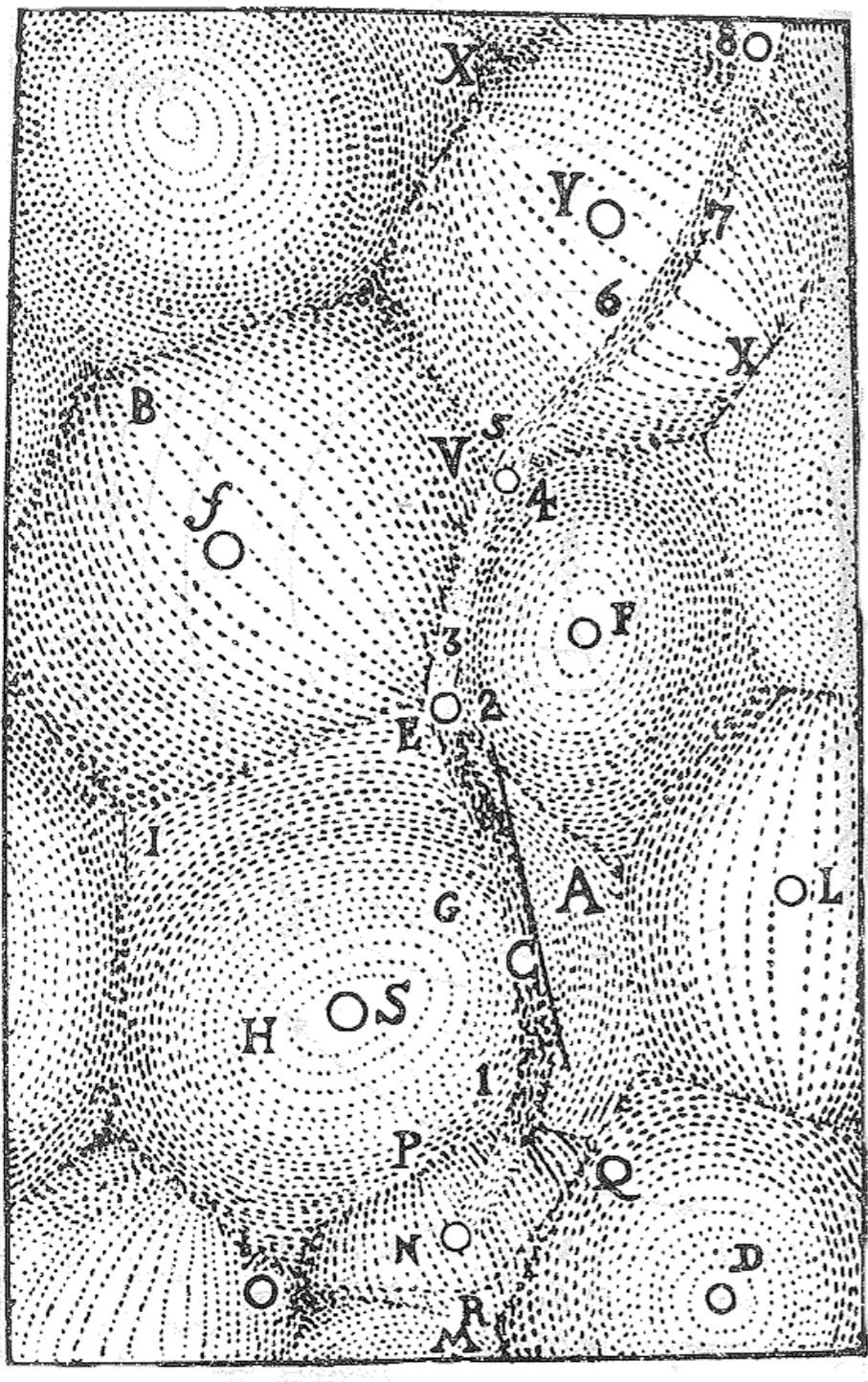
FLUIDIC MOTION



SKETCH

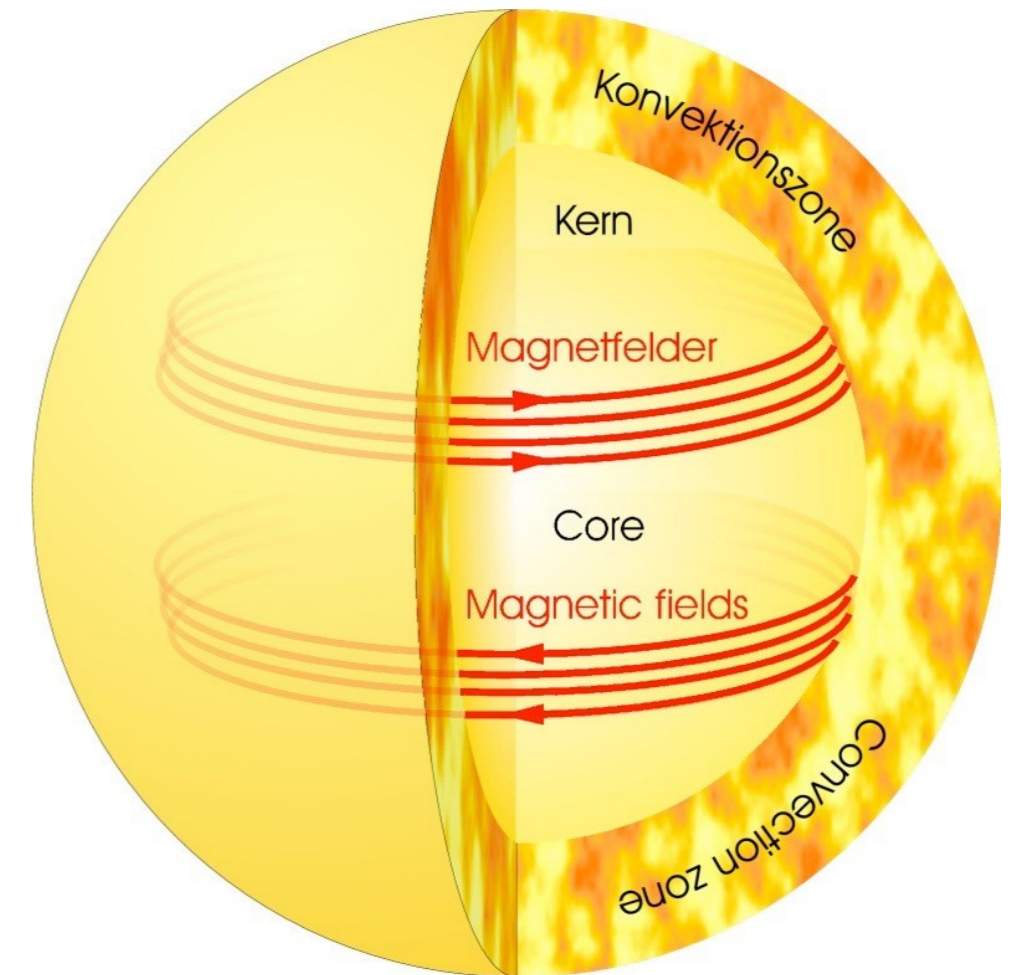


HELMHOLTZ FLOW

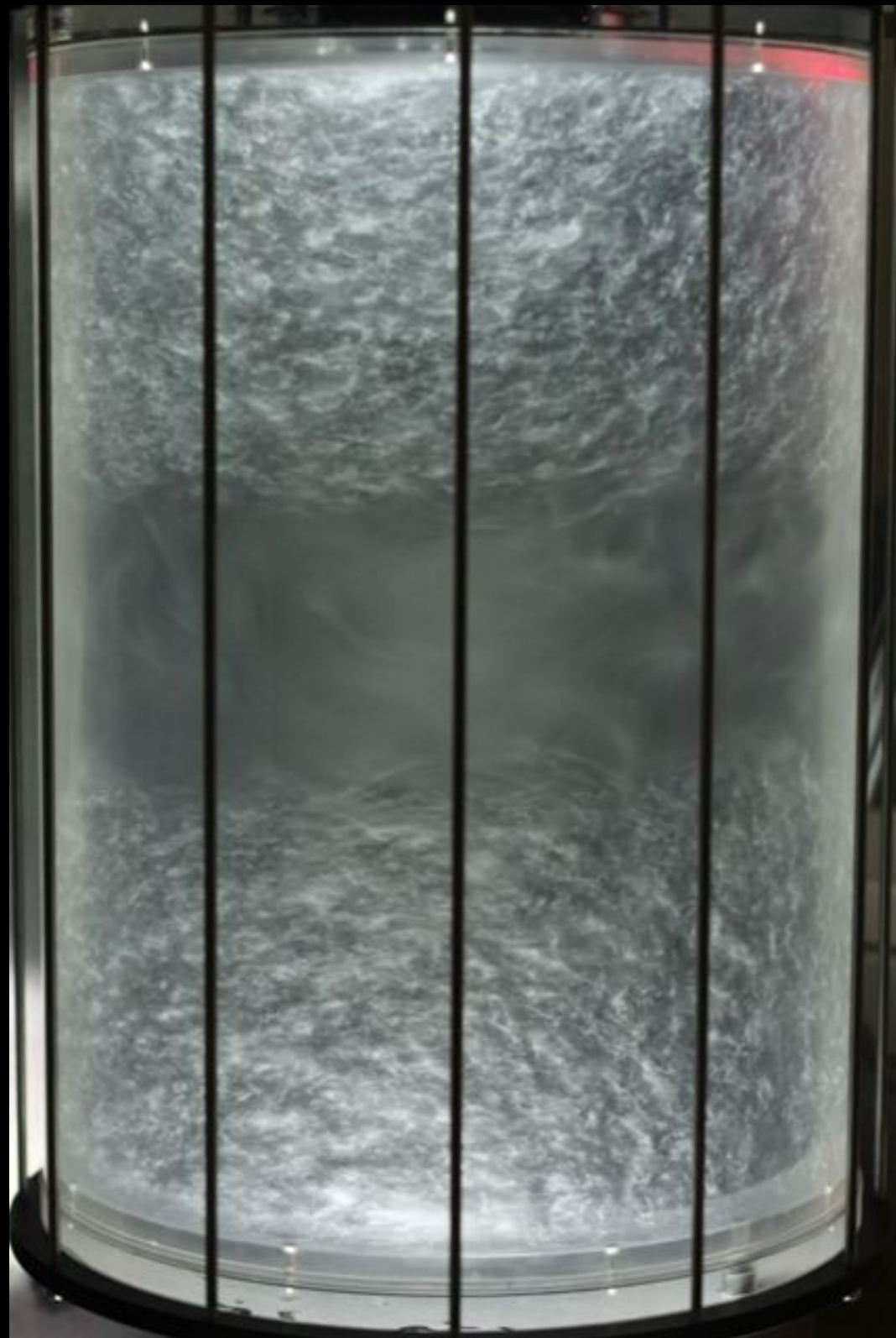


Plenum, René Descartes

Dark Matter Halo



- Leibniz Institute for Astrophysics Potsdam (AIP)
- Magnetohydrodynamics



Taylor-Couette Flow



Yunchul Kim, Triaxial Pillars, 2010-2011





Solar Surface



Yunchul Kim, Flare, 2012



FLUID SKIES

An experiment in growing instabilities



Experiment

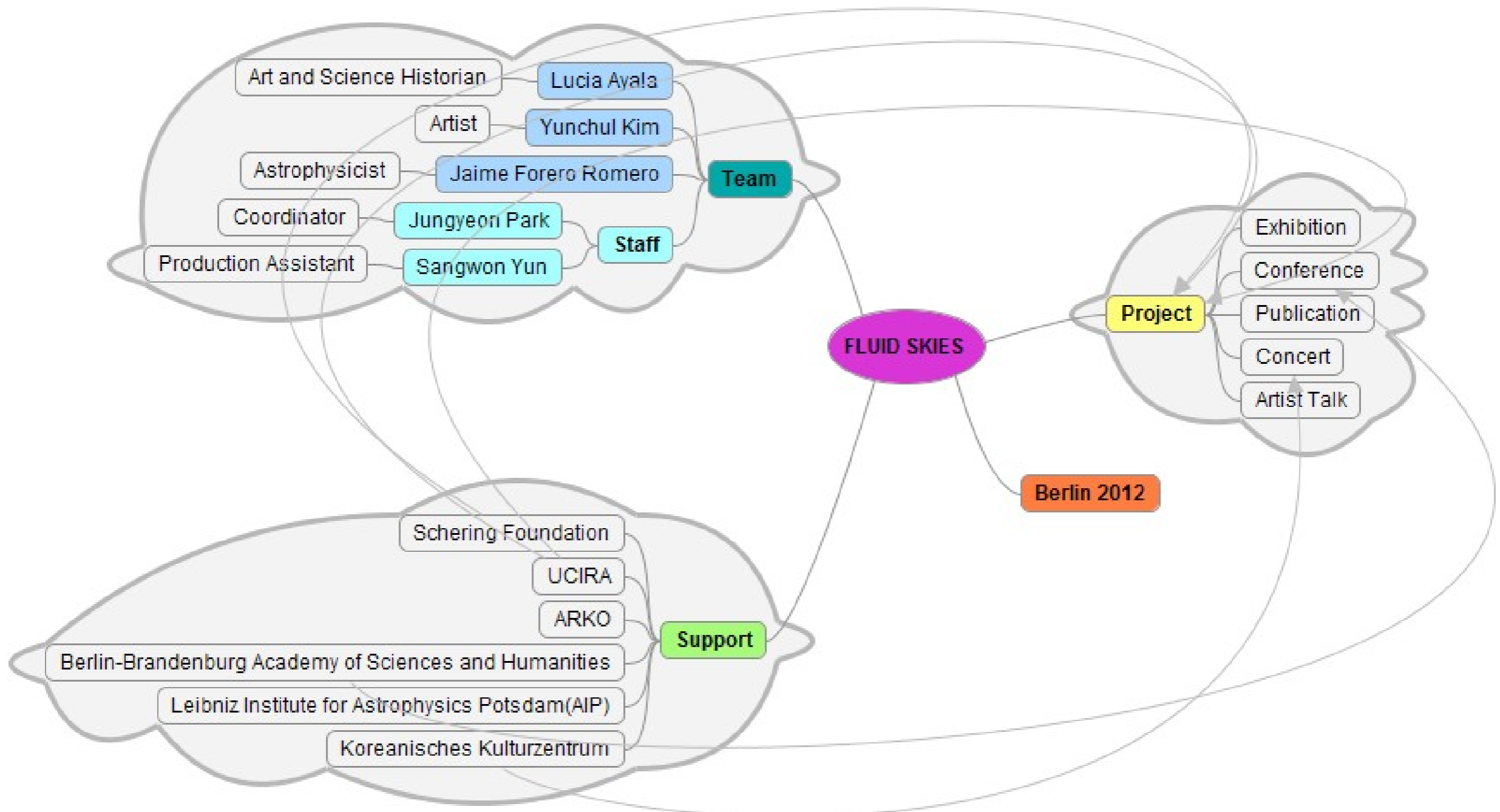


FLUID SKIES Logo

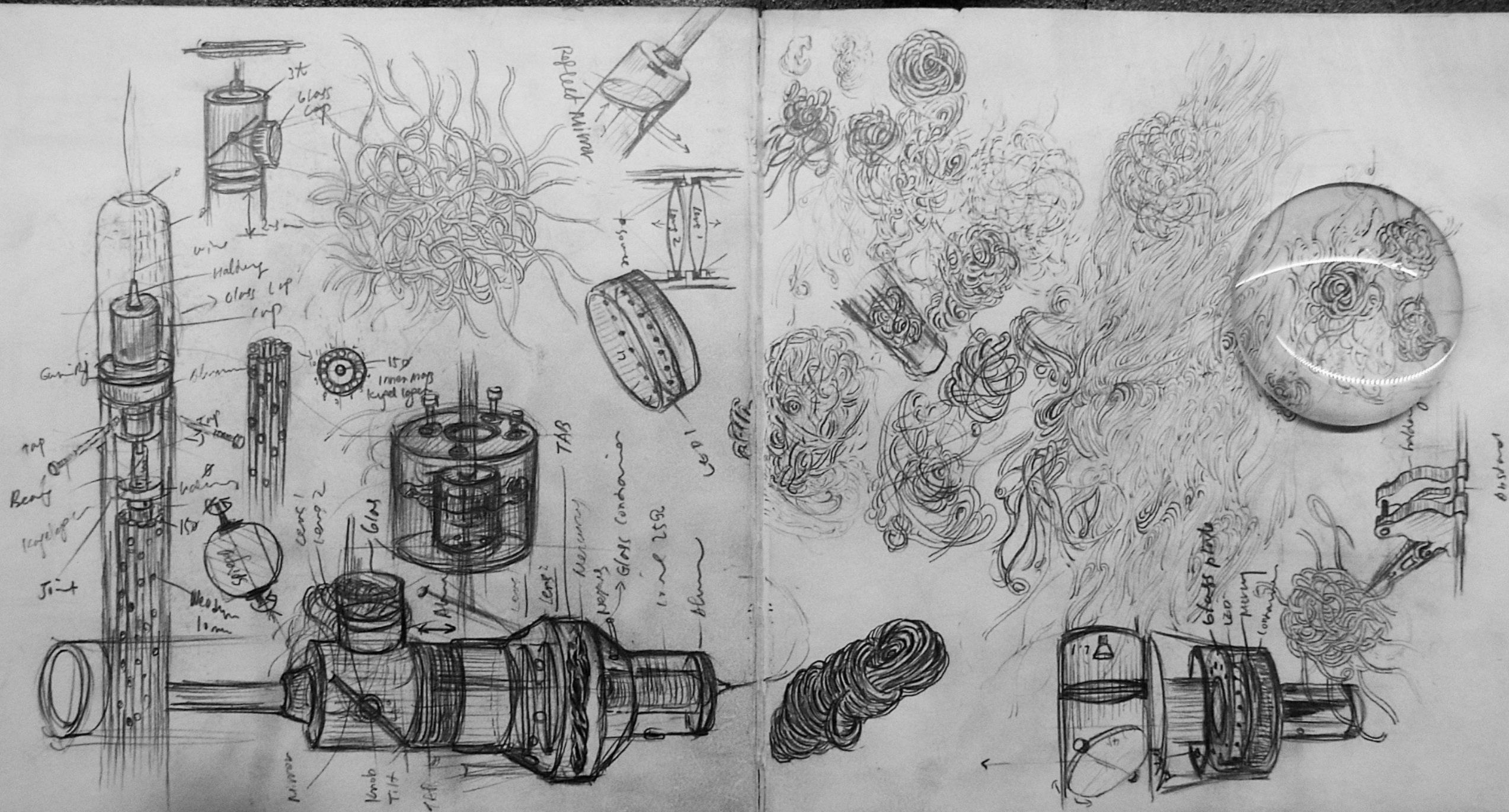


Berlin Studio

FLUID SKIES in Berlin, 2012



LABORATRIUM



KB, 2011





MARE-IMBRIUM, BERLIN, 2011 -



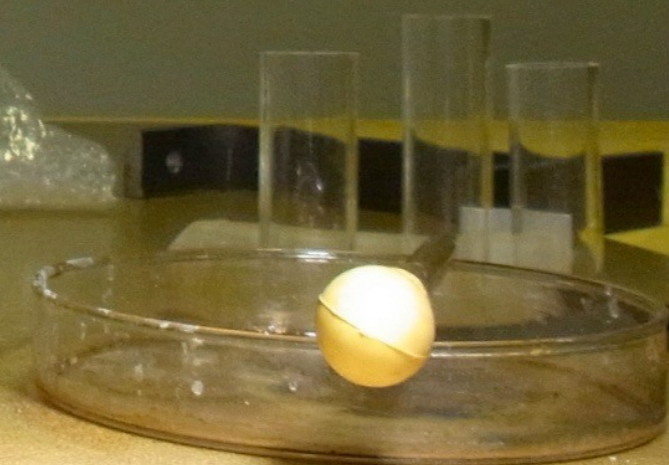


Process of Works

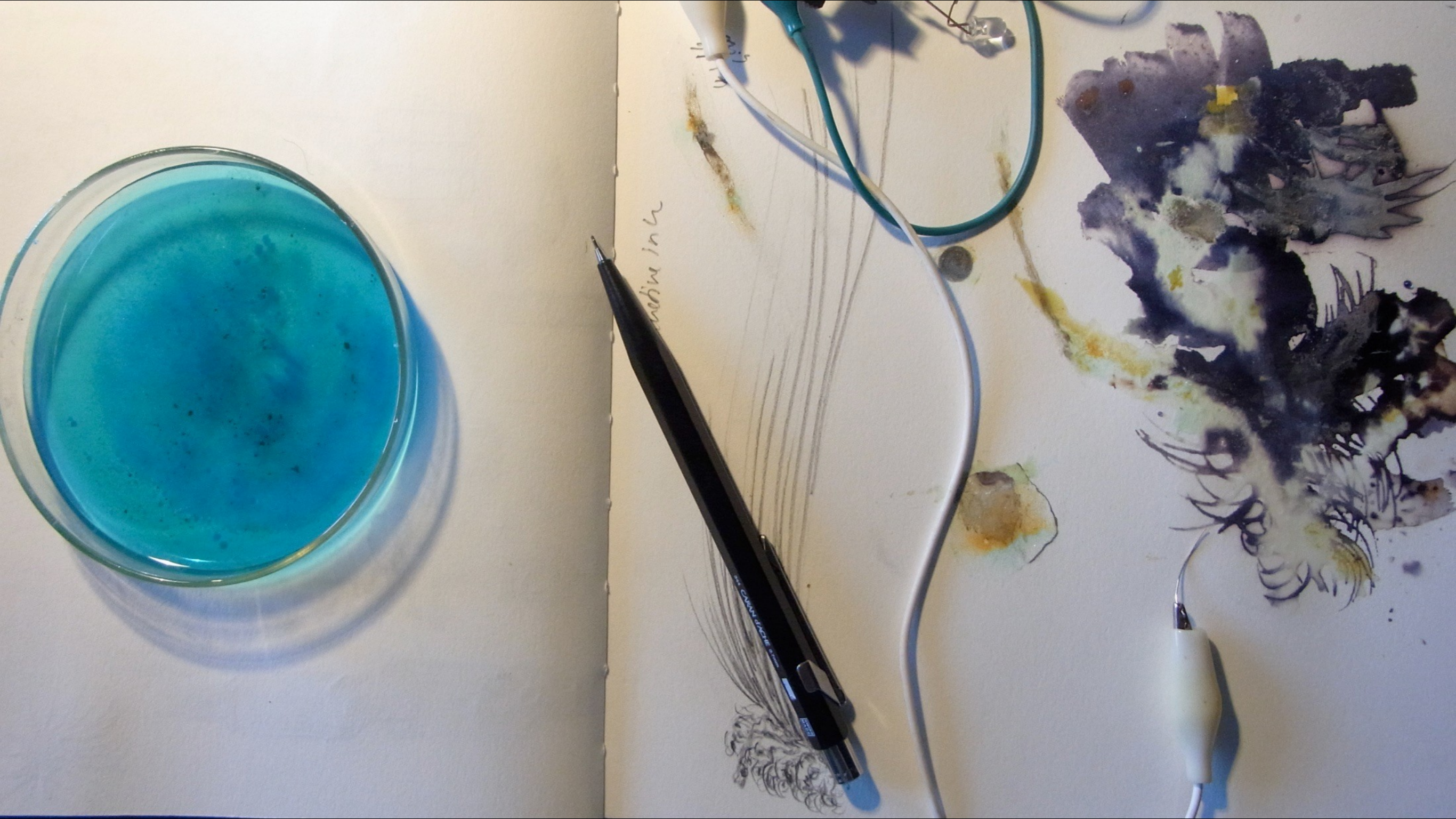




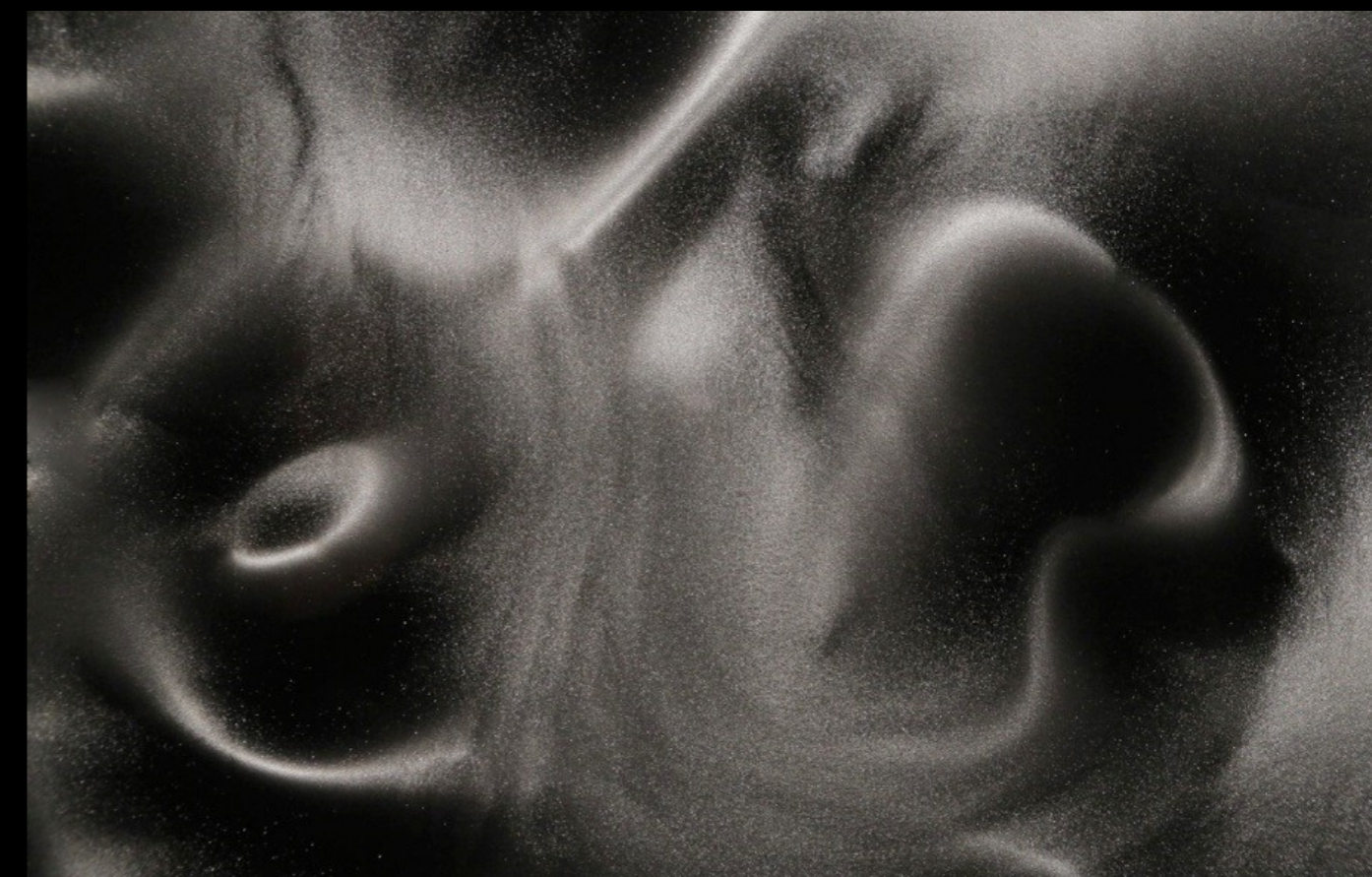
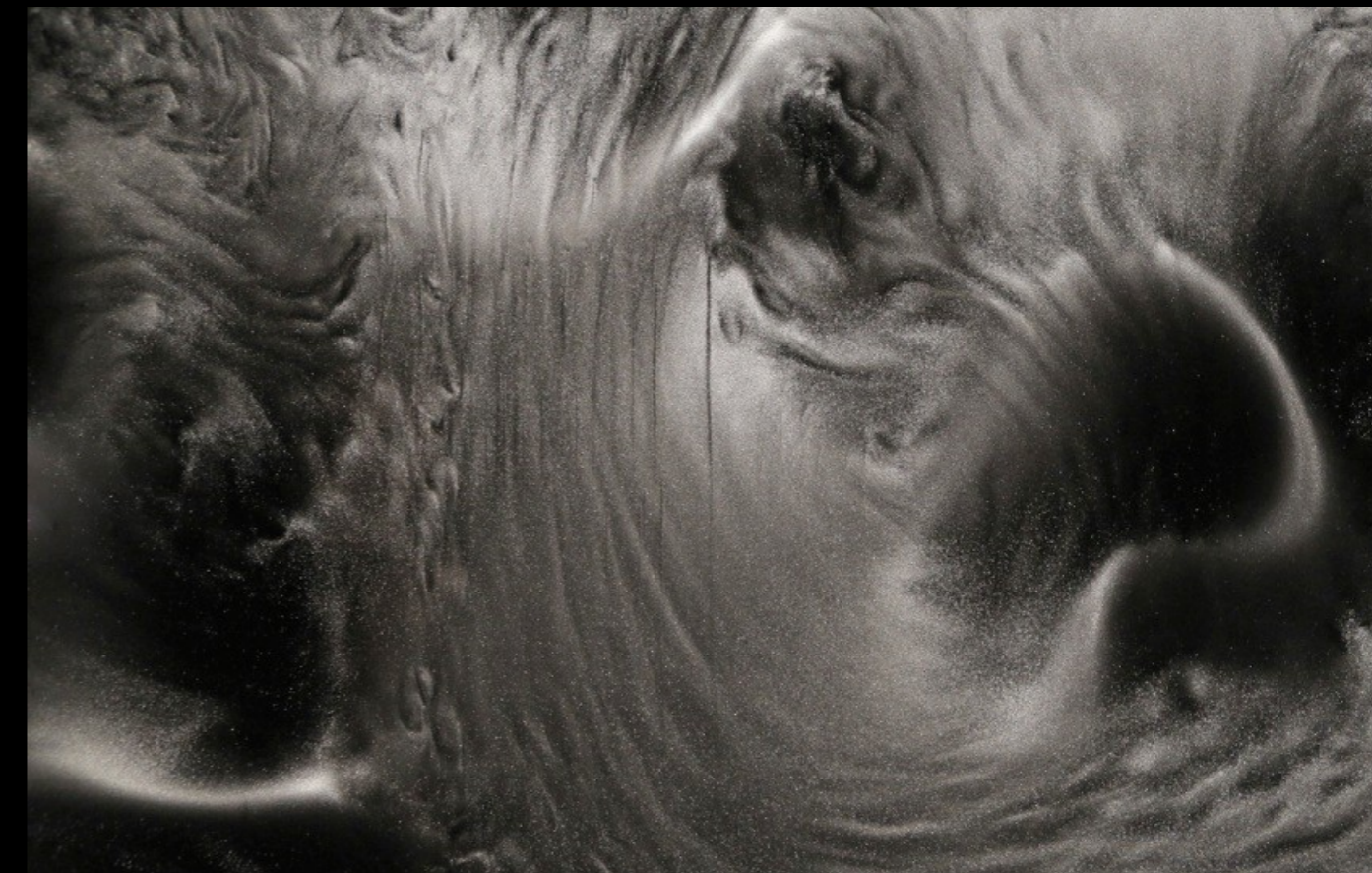
7744719





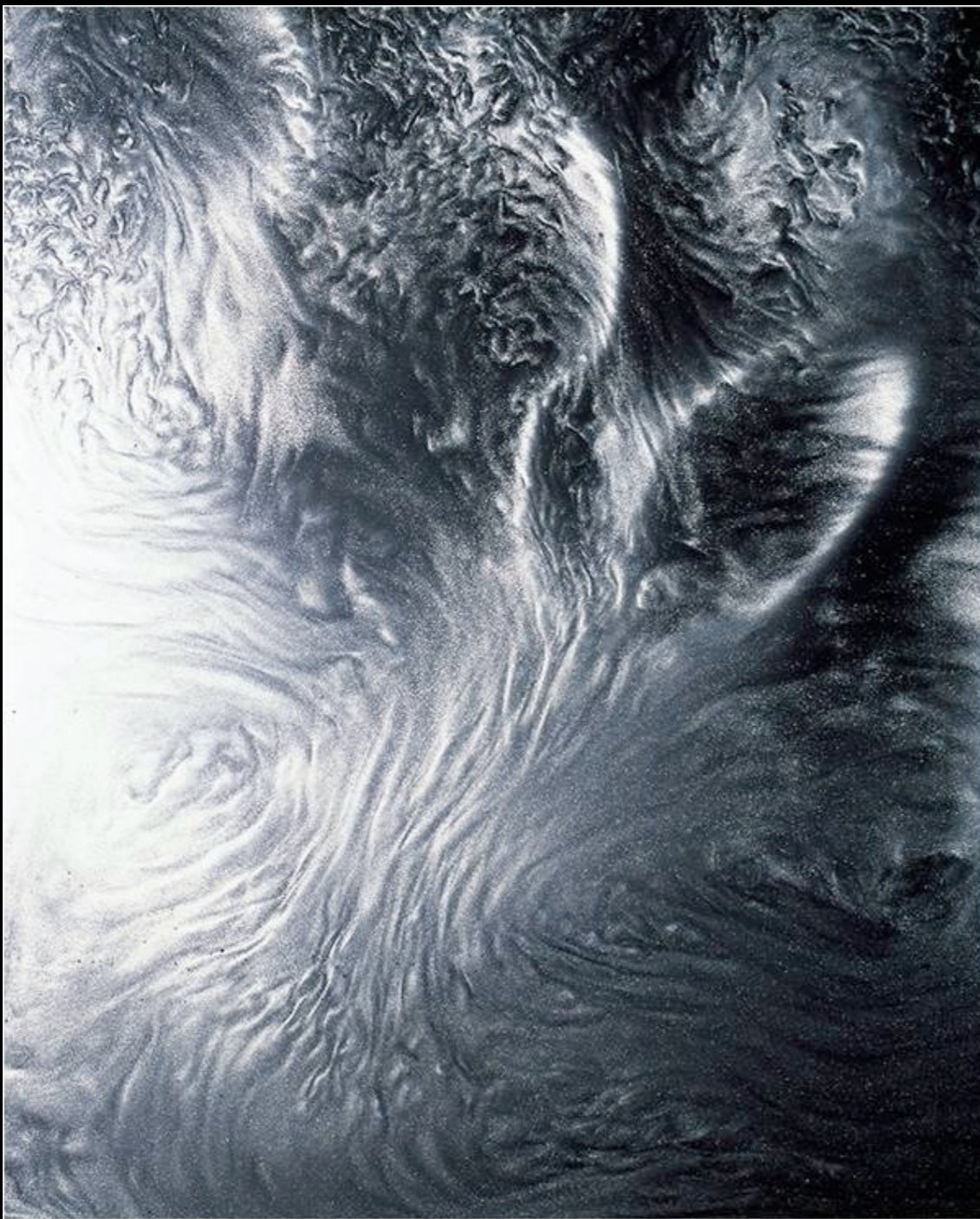




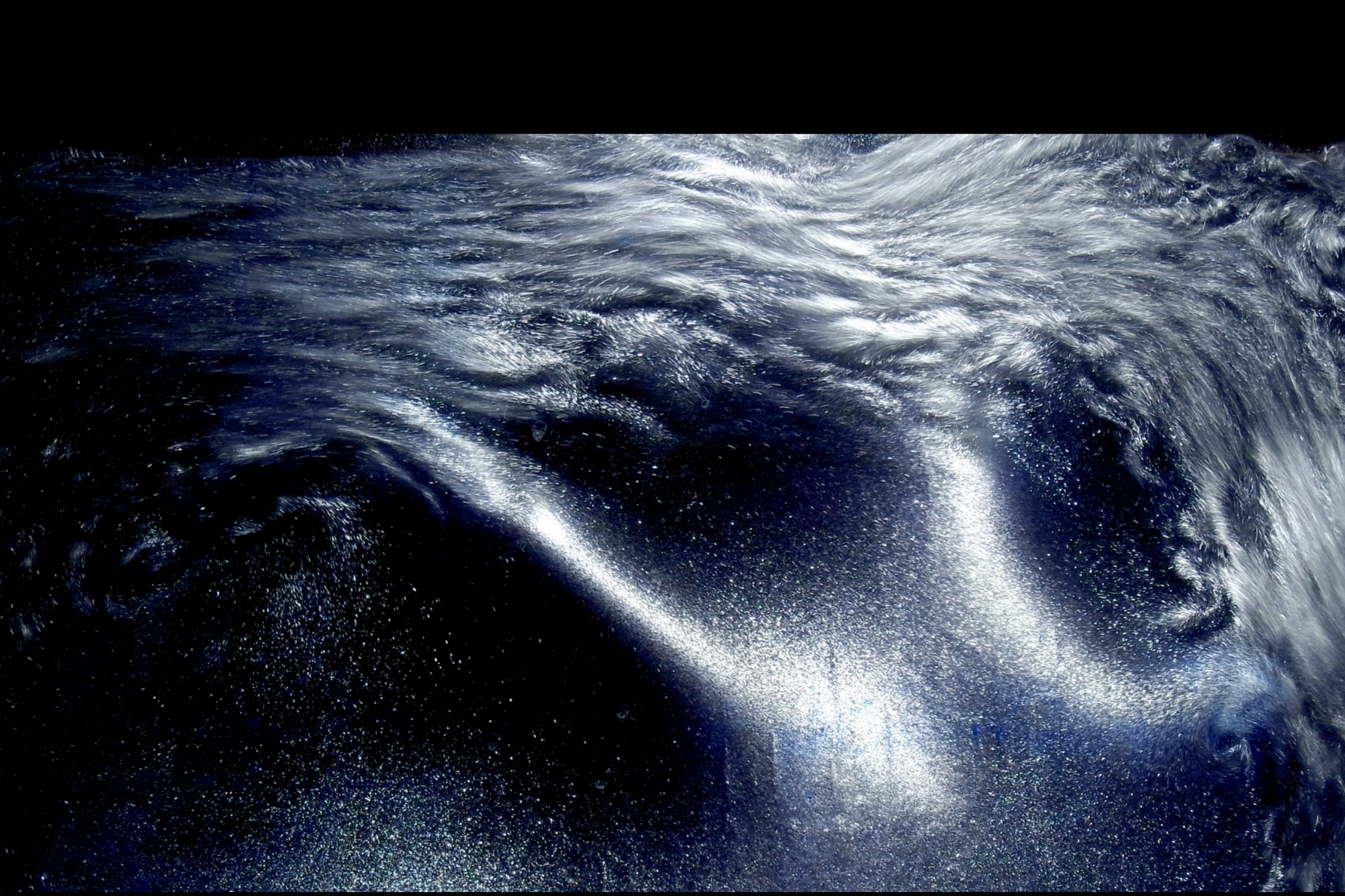




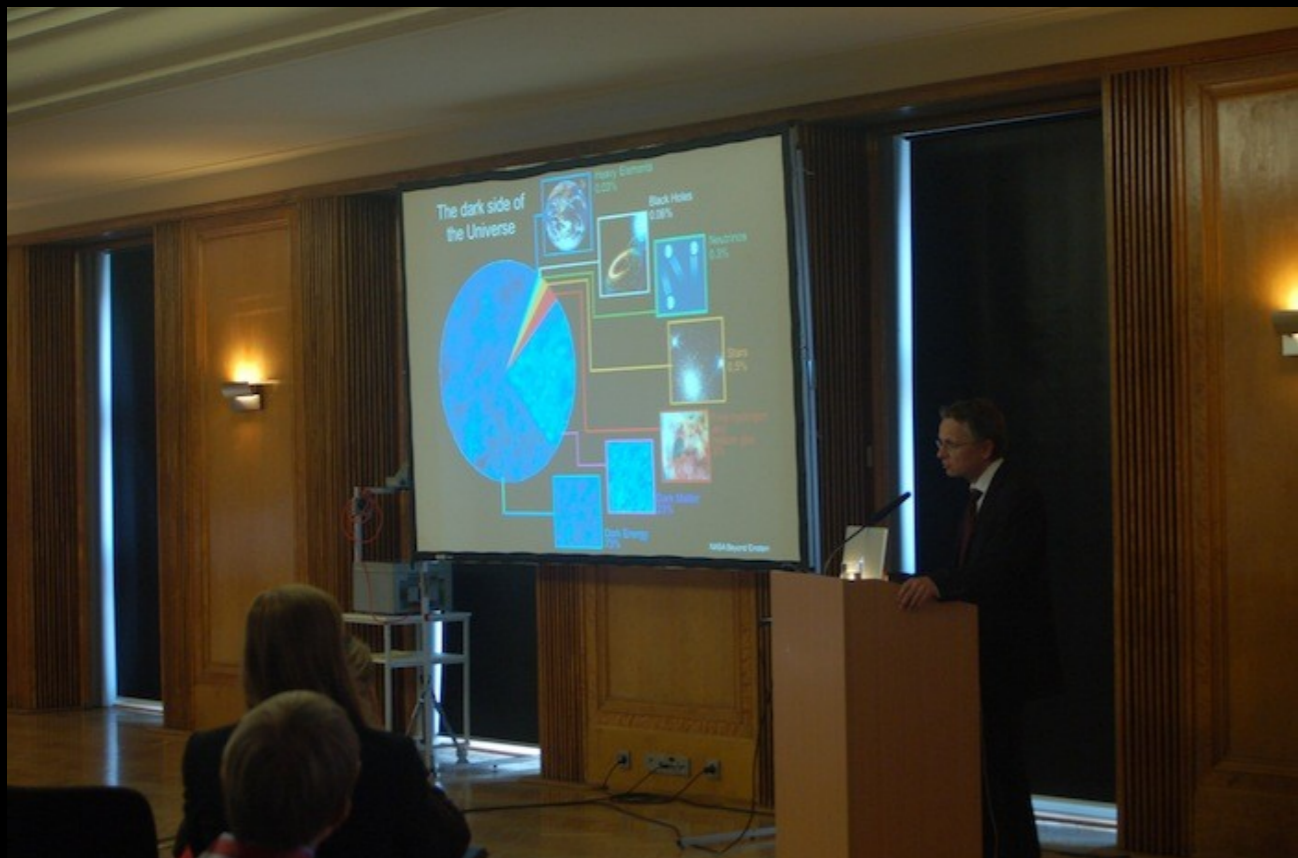








CONFERENCE IN BBSW



YUNJAE KIM: EPIPHORA [2003/10]
"FLUID KINETIC ORGAN"



PUBLICATION



ARGO BOOKS, Berlin
20 x 14.8 cm
Englisch/Deutsch
128 pages
EUR 16,00
ISBN: 978-3-942700-29-0

OPENING

