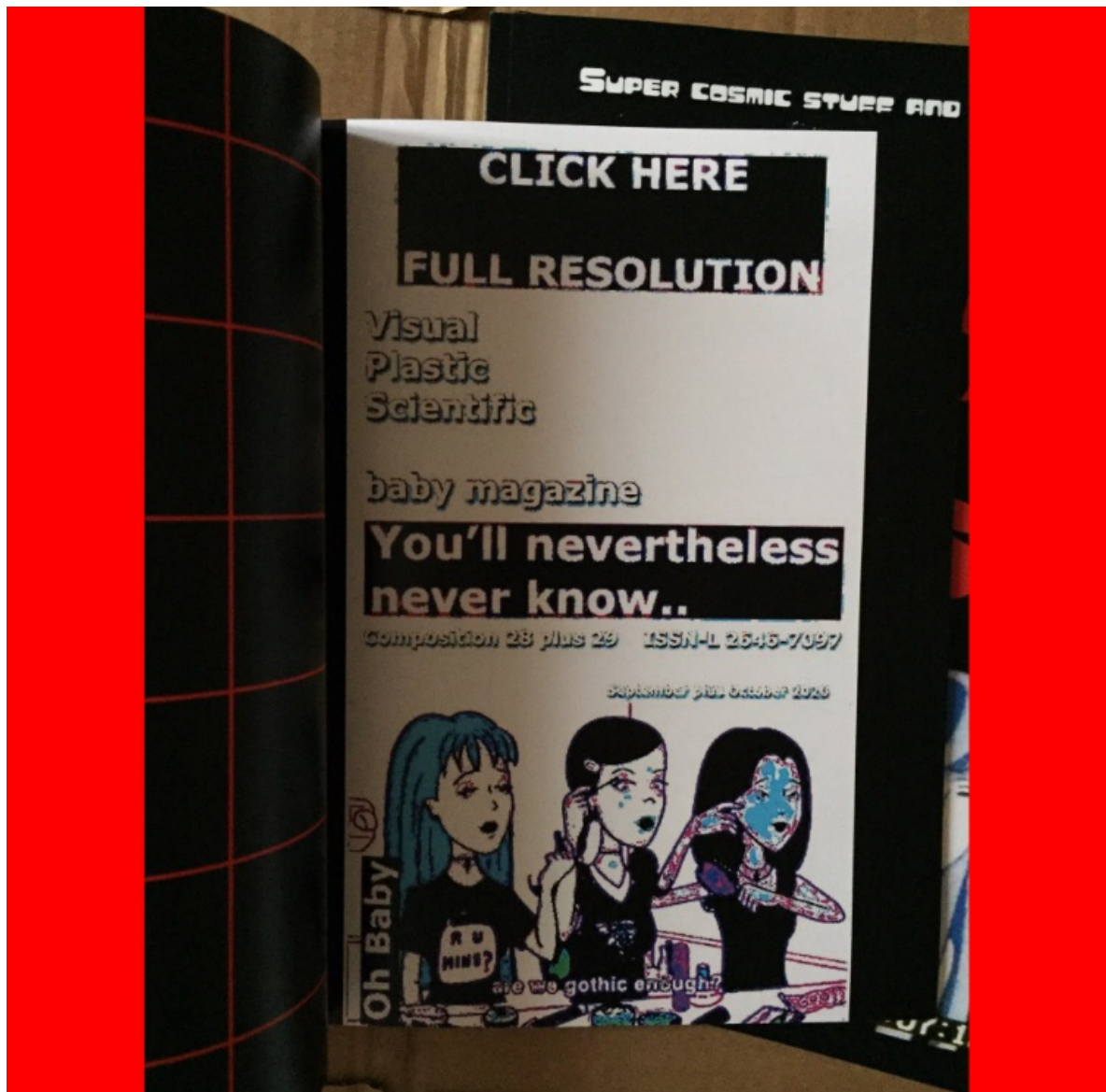




## PASSWORD is just printed..

3 of the ongoing issues in printing-process including the really lovely 28 plus 29.

Having uses Artifactings for some pages, the cover, back pages, I'am so happy by the results and precisely the cover result because of the middle tag absolutely perf!



## SUPER COSMIC STUFF AND

### A fantasy world

A fantasy world is an author-conceived world created in fictional media, such as literature, film or games.

Typical fantasy worlds involve magic or magical abilities, nonexistent technology and sometimes, either a historical or futuristic theme.

Some worlds may be a parallel world connected to Earth via magical portals or items, a fictional Earth set in the remote past or future (like Middle-earth), or an entirely independent world set in another part of the universe (like the Star Wars Galaxy).

Many fantasy worlds draw heavily on real world ..

Early fantasy worlds appeared as fantasy lands, part of the same planet but separated by geographical barriers.

This is a process that culminates in the fantasy world having little connection, if any, to actual times and places.

A more of a fantasy land with definite connections to the actual world and aura of mystery, as well as its preservation of an society, are explained by means of a law which allows only limited contact with foreigners.

Dream frames were also once common for encasing the fantasy world with an explanation of its marvels.

Such a dream frame was added to the story clearly defined as an actual place.

Lovecraft made active use of the dream frame, creating elaborate geographies accessible to humans only when they were asleep and dreaming.

These dream-settings have been criticized, and are far less frequent today.



Stacey: A guy once took me to a chain restaurant.  
Quinn: No! Tell us about it!

on of university mathematics departments and journals is necessary if mathematics is to be used by scientists and engineers in the future.

440515000

accomplished there in the next year  
of 5 and is thereby approaching

Early on October 19 and 20, 2000

ההנהגה של הוועד הלאומי של חסידי חב"ד, ובהנהגתו של הרב מנחם מנדל הכהן פרידמאן, נחשב לאחד מהמרכזים המרכזיים של חסידות חב"ד. הרב פרידמאן, שהיה ממייסדי חסידות חב"ד, נפטר בשנת ה'תרס"ח (1907) והותיר אחריו את חסידות חב"ד, שהייתה אז קטנה יחסית. הרב פרידמאן נחשב לאחד מהמייסדים של חסידות חב"ד, והוא נחשב לאחד מהמייסדים של חסידות חב"ד.

مجلسه ۱۰۰ / جلسه ۱۰۰ / جلسه ۱۰۰

[illegible]

המחבר מציין כי המידע  
הנתון הוא למטרת הדיון בלבד  
ולא להפיק ממנו תוצאות כלשהו.

(לפרטים נוספים)

**SUPER COSMIC STUFF AND PH**



33:07



## Two full moons in Oct

Harvest moon tonight and a rare blue moon



18 Photography / Technique

[www.earthonline.com/earthonline/74001/](http://www.earthonline.com/earthonline/74001/)

could break in a D/I little obscure but not a

great Fuji

is framed under plexiglass

[www.earthonline.com/earthonline/74001/](http://www.earthonline.com/earthonline/74001/)

[blogspot.com/2010/10/10/](http://blogspot.com/2010/10/10/)

long



and 2 others..

(From 15.16.17)

PLACED THE POOR CODE WITH THE  
NEWS (WEEKS) WAS THE

**MAGNETIC EVERYWHERE...**

Use a MAGICAL INDEX OR DRAW IN PAPER. ABOVE.

# ASTRONOMY

PHOTOS TAKEN FROM THE MOON SHOW LOTS AND LOTS OF STARS

PHOTOS TAKEN FROM THE MOON SHOW LOTS AND LOTS OF STARS

PHOTOS TAKEN FROM THE MOON SHOW LOTS AND LOTS OF STARS

PHOTOS TAKEN FROM THE MOON SHOW LOTS AND LOTS OF STARS

PHOTOS TAKEN FROM THE MOON SHOW LOTS AND LOTS OF STARS

PHOTOS TAKEN FROM THE MOON SHOW LOTS AND LOTS OF STARS



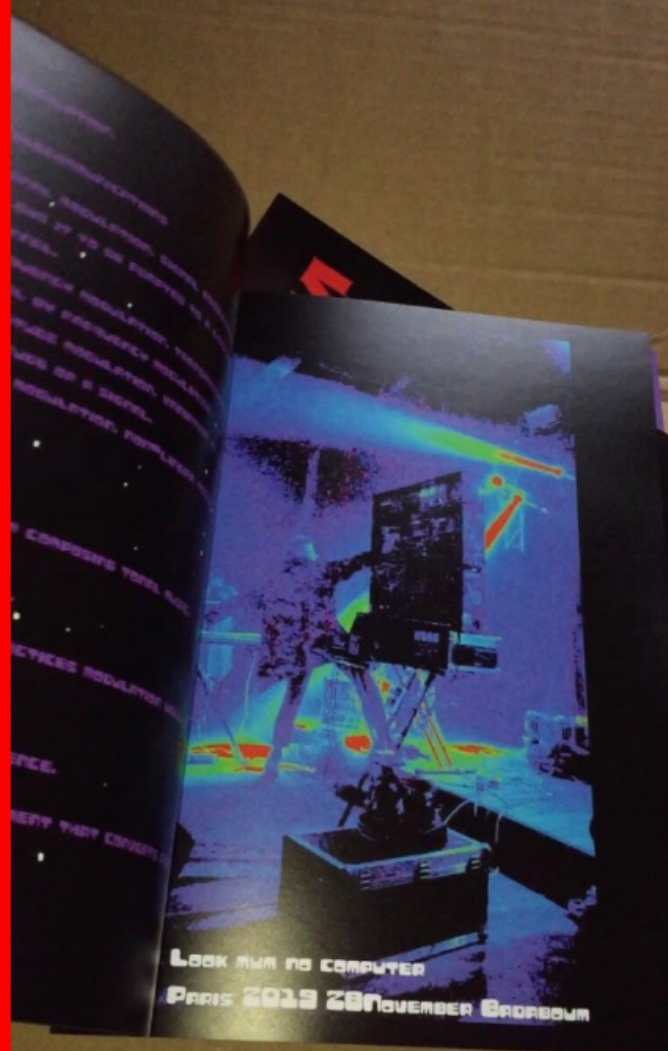
SUPER COSMIC STUFF AND THINGS !

SOMEBODY WHISPERS  
**In DREAM**  
USUAL PLASTIC SCIENCE MAG



A DREAM MAGAZINE ABOUT SPACE AND SO MORE...

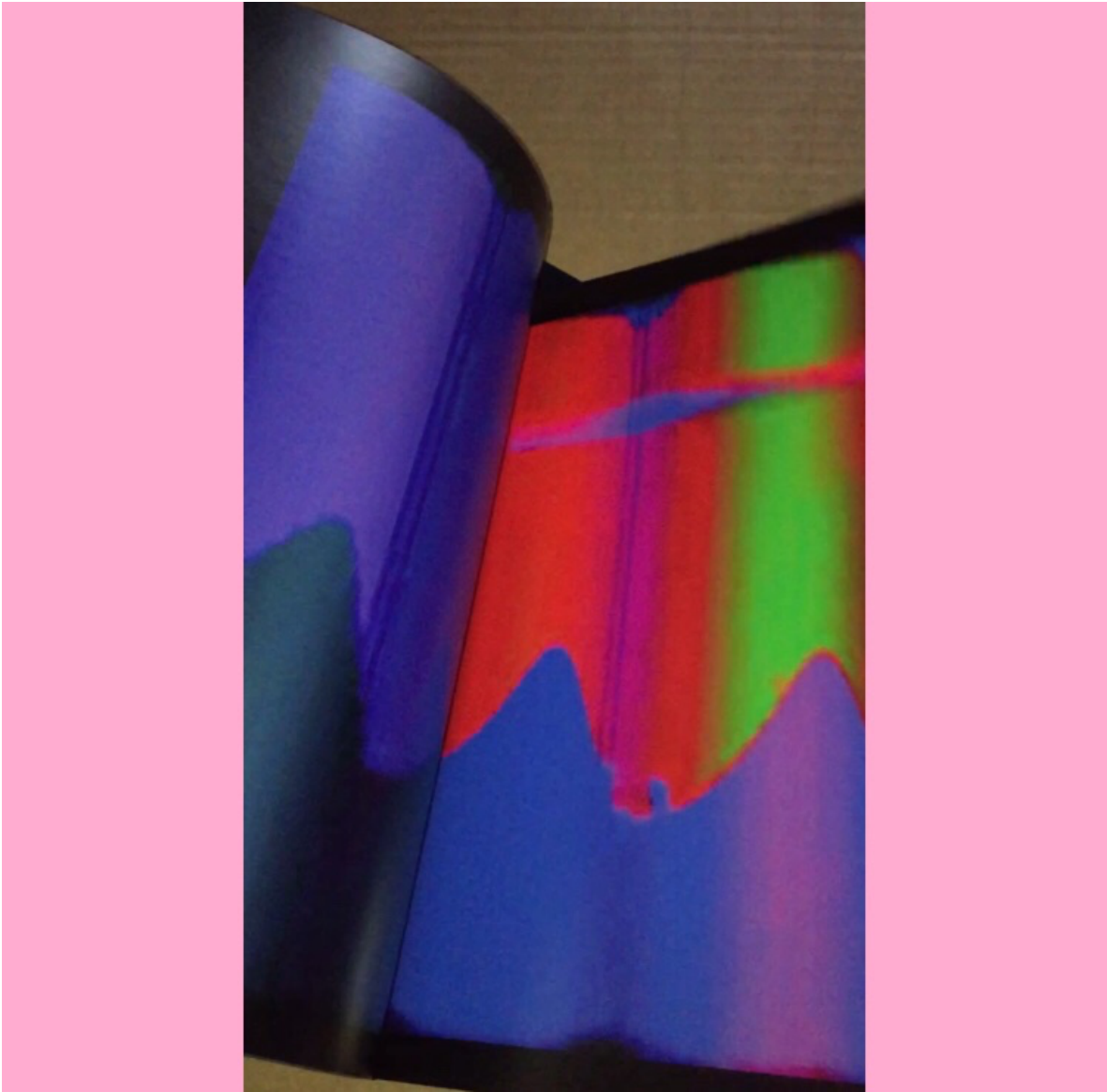
TCR 00:33:07:12

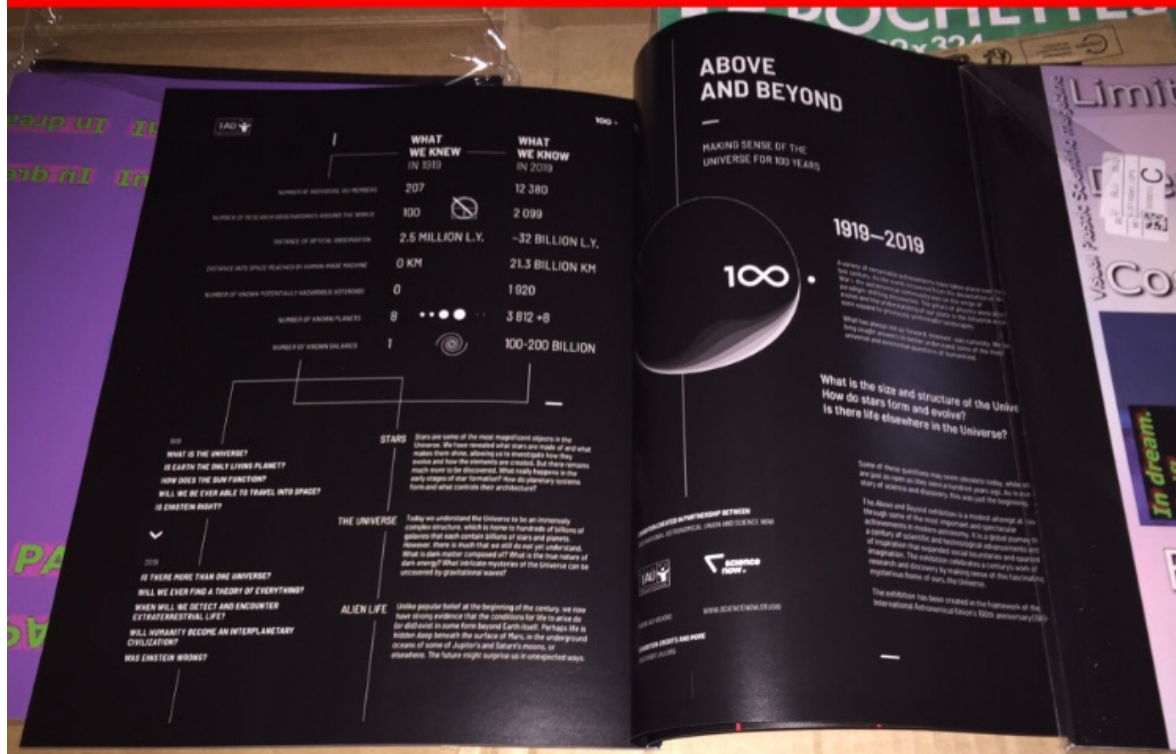












### WHAT WE KNEW IN 1919

- NUMBER OF GALAXIES (GALAXIES)
- NUMBER OF GALAXIES KNOWN TO EXIST IN THE WORLD
- NUMBER OF OPTICAL OBSERVATIONS
- DISTANCE INTO SPACE REACHED BY HUMAN MADE MACHINE
- NUMBER OF KNOWN POTENTIALLY HABITABLE ASTEROIDS
- NUMBER OF KNOWN PLANETS
- NUMBER OF KNOWN GALAXIES

207  
100  
2.5 MILLION L.Y.  
0 KM  
0  
8  
1

### WHAT WE KNOW IN 2019

12 380  
2 099  
~32 BILLION L.Y.  
21.3 BILLION KM  
1 020  
3 812 +8  
100-200 BILLION

- 1919
  - WHAT IS THE UNIVERSE?
  - IS EARTH THE ONLY LIVING PLANET?
  - HOW DOES THE SUN FUNCTION?
  - WILL WE BE EVER ABLE TO TRAVEL INTO SPACE?
  - IS EINSTEIN RIGHT?
- 2019
  - IS THERE MORE THAN ONE UNIVERSE?
  - WILL WE EVER FIND A THEORY OF EVERYTHING?
  - WHEN WILL WE DETECT AND ENCOUNTER EXTRATERRESTRIAL LIFE?
  - WILL HUMANITY BECOME AN INTERPLANETARY CIVILIZATION?
  - WAS EINSTEIN WRONG?

#### STARS

There are some of the most magnificent objects in the Universe. We have revealed what stars are made of and what makes them shine, allowing us to investigate how they evolve and how the elements are created. But there remains much more to be discovered. What really happens in the early stages of star formation? How do planetary systems form and what controls their architecture?

#### THE UNIVERSE

Today we understand the Universe to be an increasingly complex structure, which is home to hundreds of billions of galaxies that each contain billions of stars and planets. However, there is much that we still do not yet understand. What is dark matter composed of? What is the true nature of dark energy? What obscure mysteries of the Universe can be answered by gravitational waves?

#### ALIEN LIFE

Unlike popular belief at the beginning of the century, we now have strong evidence that the conditions for life to arise do not differ much in some form beyond Earth itself. Perhaps life is hidden deep beneath the surface of Mars, in the underground oceans of some of Jupiter's and Saturn's moons, or elsewhere. The future might surprise us in unexpected ways.

## ABOVE AND BEYOND

MAKING SENSE OF THE UNIVERSE FOR 100 YEARS



### 1919-2019

A century of remarkable achievements have taken place in our search for knowledge of the Universe. In 1919, the first extragalactic galaxies were discovered, and the first artificial satellite was launched. In 2019, the first image of a black hole was revealed, and the first gravitational waves were detected. This exhibition celebrates the centenary of these achievements and the progress of astronomy and space exploration.

What has almost led us to believe in the existence of extraterrestrial life? How do stars form and evolve? What is the size and structure of the Universe? How do stars form and evolve? Is there life elsewhere in the Universe?

Some of these questions may seem obvious today, while others are just as mysterious as they were a century ago. This is the story of science and discovery. This is the story of the Universe.

The Albert and Berta Solman Collection is a modest attempt at a selection of the most important and significant achievements in modern astronomy. It is a global journey in a century of scientific and technological developments and of human exploration. The exhibition celebrates a century of research and discovery by making sense of this extraordinary progression from the beginning of the 20th century to the present.

The exhibition has been created in the framework of the International Astronomical Union's 100th anniversary (2019).

INTERNATIONAL ASTRONOMICAL UNION AND EUROPEAN SPACE AGENCY



100 YEARS OF DISCOVERY

WWW.SCIENCENOW.IR.2019

EXHIBITION SPACES AND MORE INFORMATION