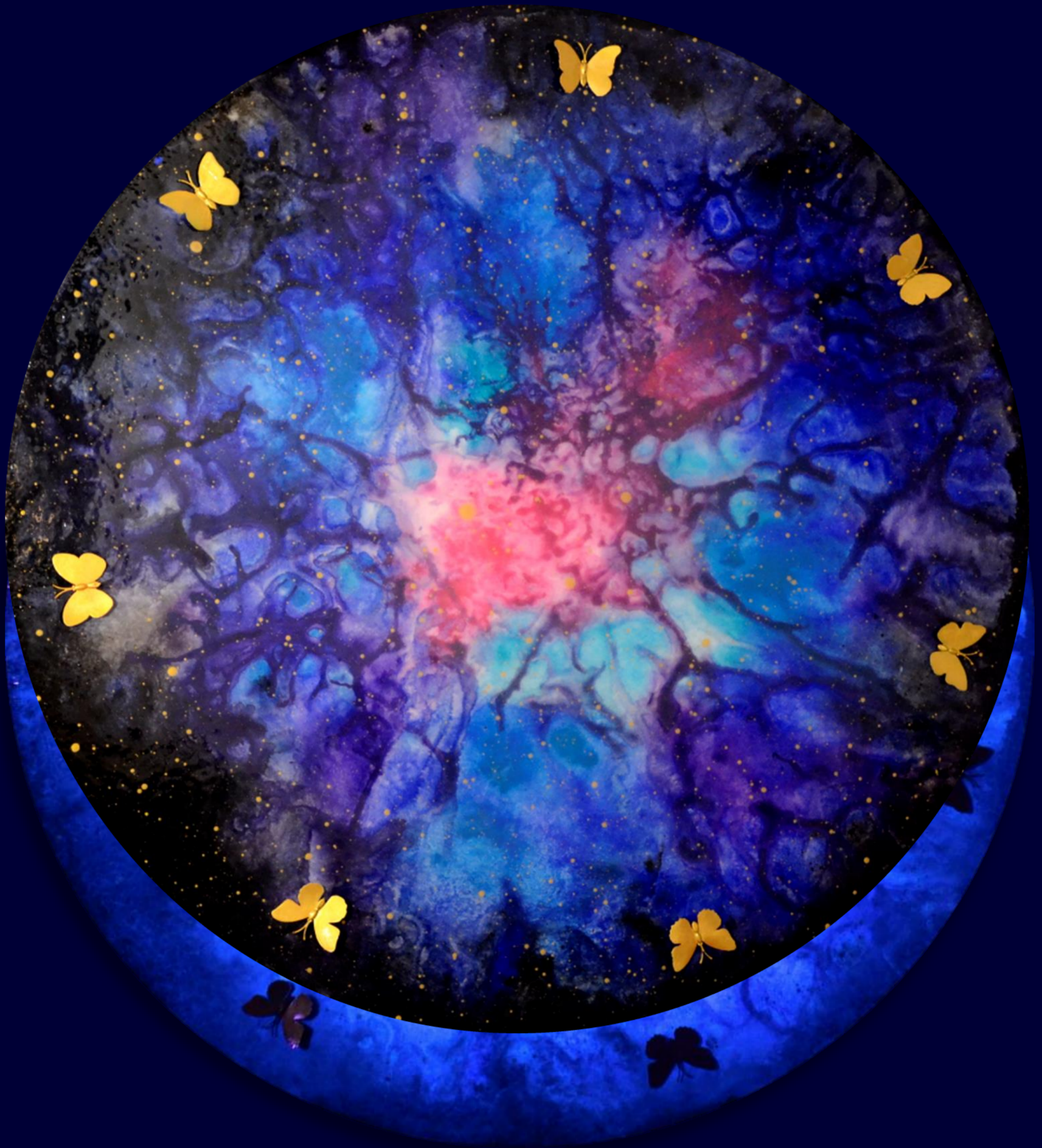


E N R I C O M A G N A N I

L I G H T I N T H E D A R K



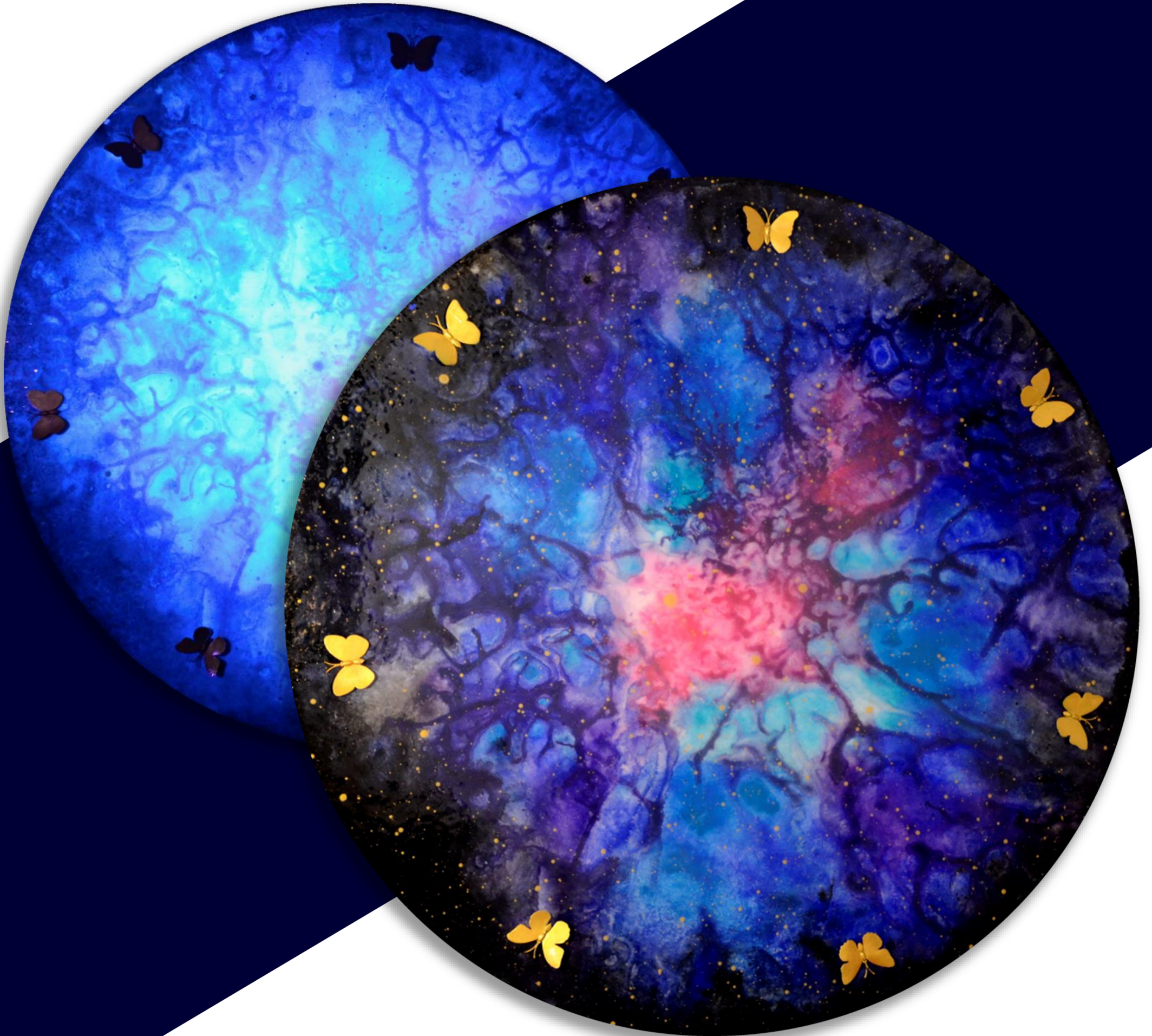
CALENDAR

2023

---

[www.enricomagnani-art.com](http://www.enricomagnani-art.com)

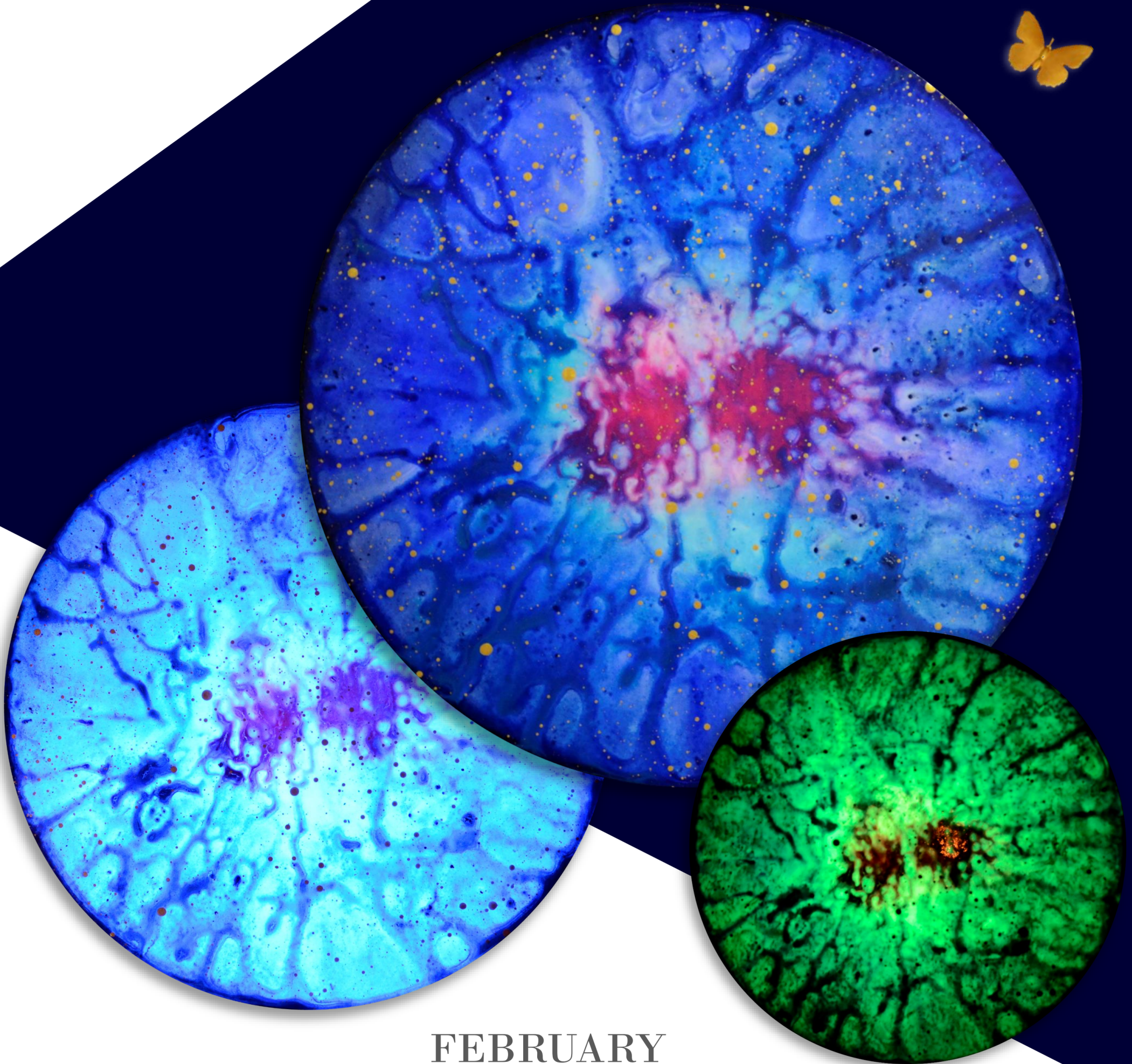
E N R I C O M A G N A N I



JANUARY  
2023

1S 2M 3T 4W 5T 6F 7S 8S 9M 10T 11W 12T 13F  
14S 15S 16M 17T 18W 19T 20F 21S 22S 23M 24T  
25W 26T 27F 28S 29S 30M 31T

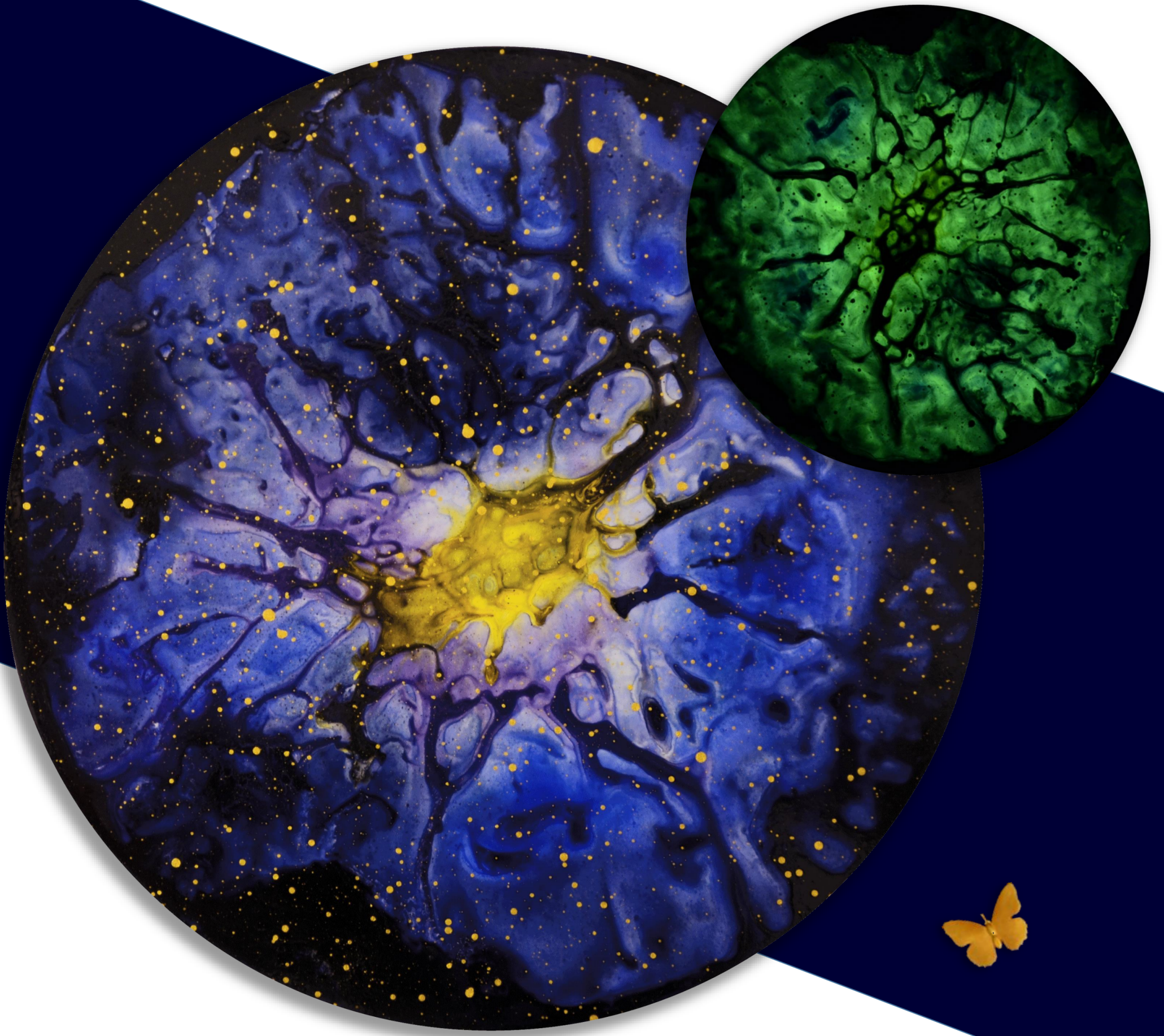
E N R I C O M A G N A N I



FEBRUARY  
2023

1W 2T 3F 4S 5S 6M 7T 8W 9T 10F 11S 12S 13M  
14T 15W 16T 17F 18S 19S 20M 21T 22W 23T 24F  
25S 26S 27M 28T

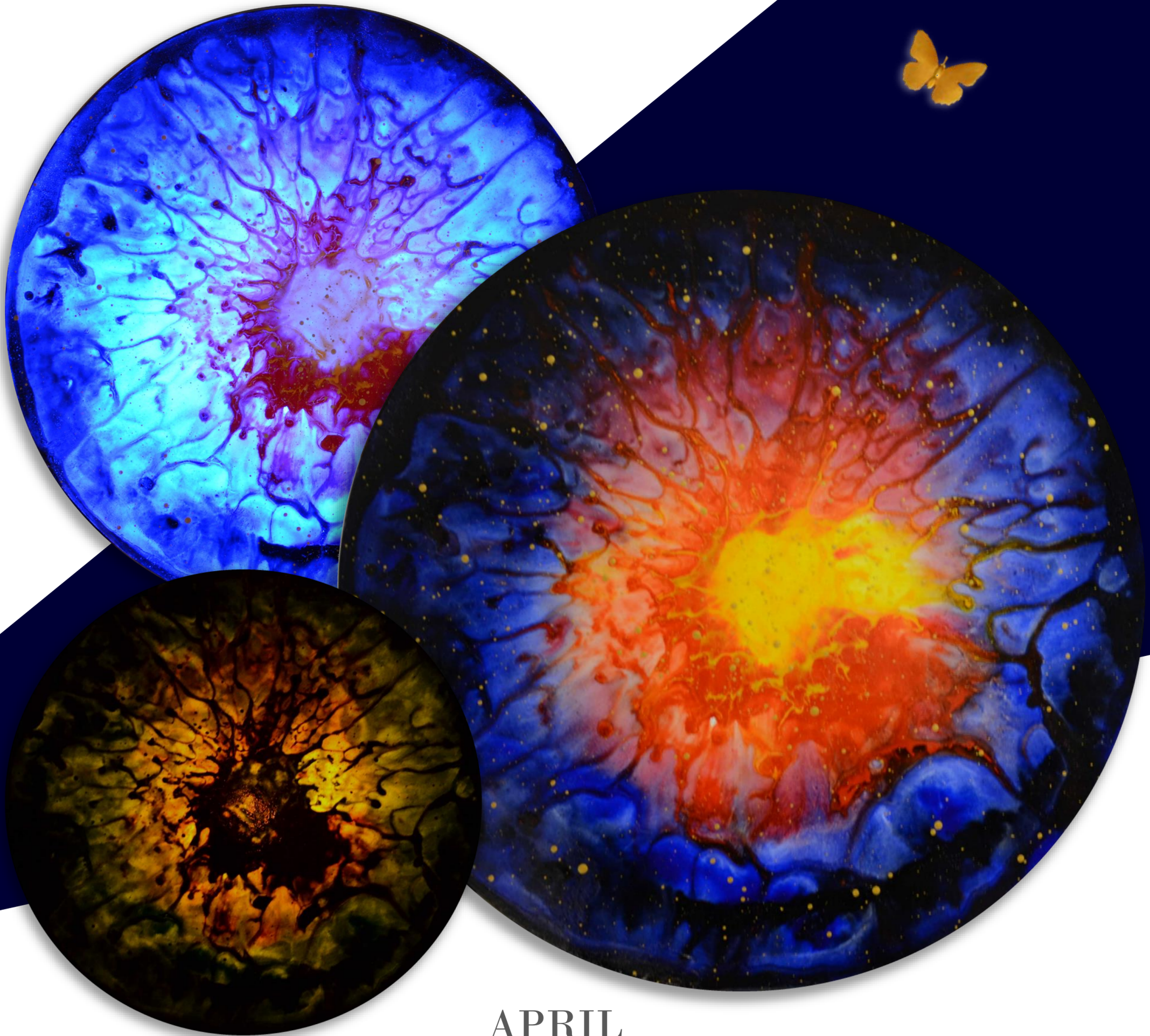
E N R I C O M A G N A N I



MARCH  
2023

1W 2T 3F 4S 5S 6M 7T 8W 9T 10F 11S 12S 13M  
14T 15W 16T 17F 18S 19S 20M 21T 22W 23T 24F  
25S 26S 27M 28T 29W 30T 31F

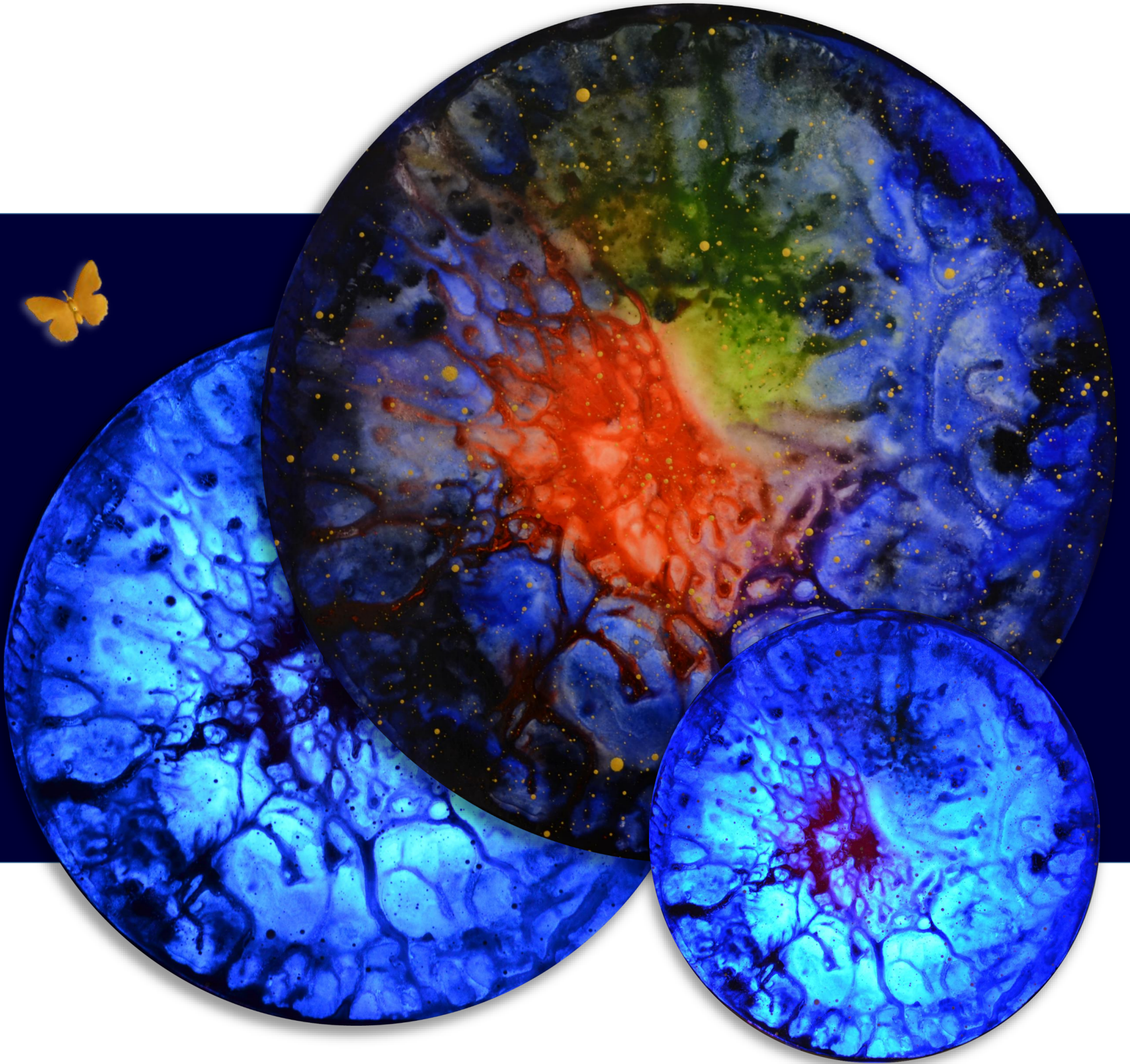
E N R I C O M A G N A N I



APRIL  
2023

1S 2S 3M 4T 5W 6T 7F 8S 9S 10M 11T 12W 13T  
14F 15S 16S 17M 18T 19W 20T 21F 22S 23S 24M  
25T 26W 27T 28F 29S 30S

E N R I C O M A G N A N I

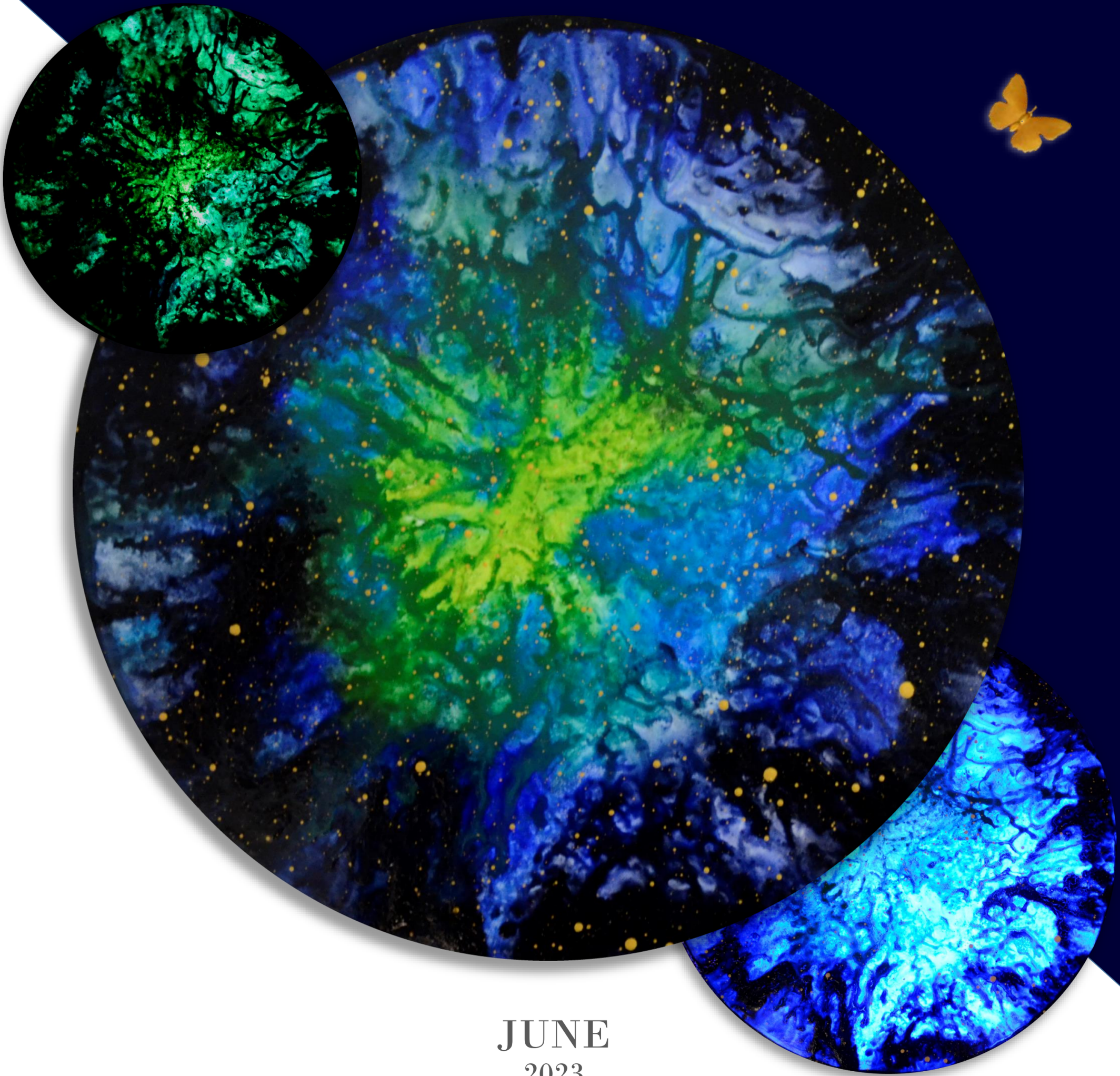


MAY  
2023

---

1M 2T 3W 4T 5F 6S 7S 8M 9T 10W 11T 12F 13S  
14S 15M 16T 17W 18T 19F 20S 21S 22M 23T 24W  
25T 26F 27S 28S 29M 30T 31W

E N R I C O M A G N A N I



JUNE  
2023

1T 2F 3S 4S 5M 6T 7W 8T 9F 10S 11S 12M 13T  
14W 15T 16F 17S 18S 19M 20T 21W 22T 23F 24S  
25S 26M 27T 28W 29T 30F

E N R I C O M A G N A N I

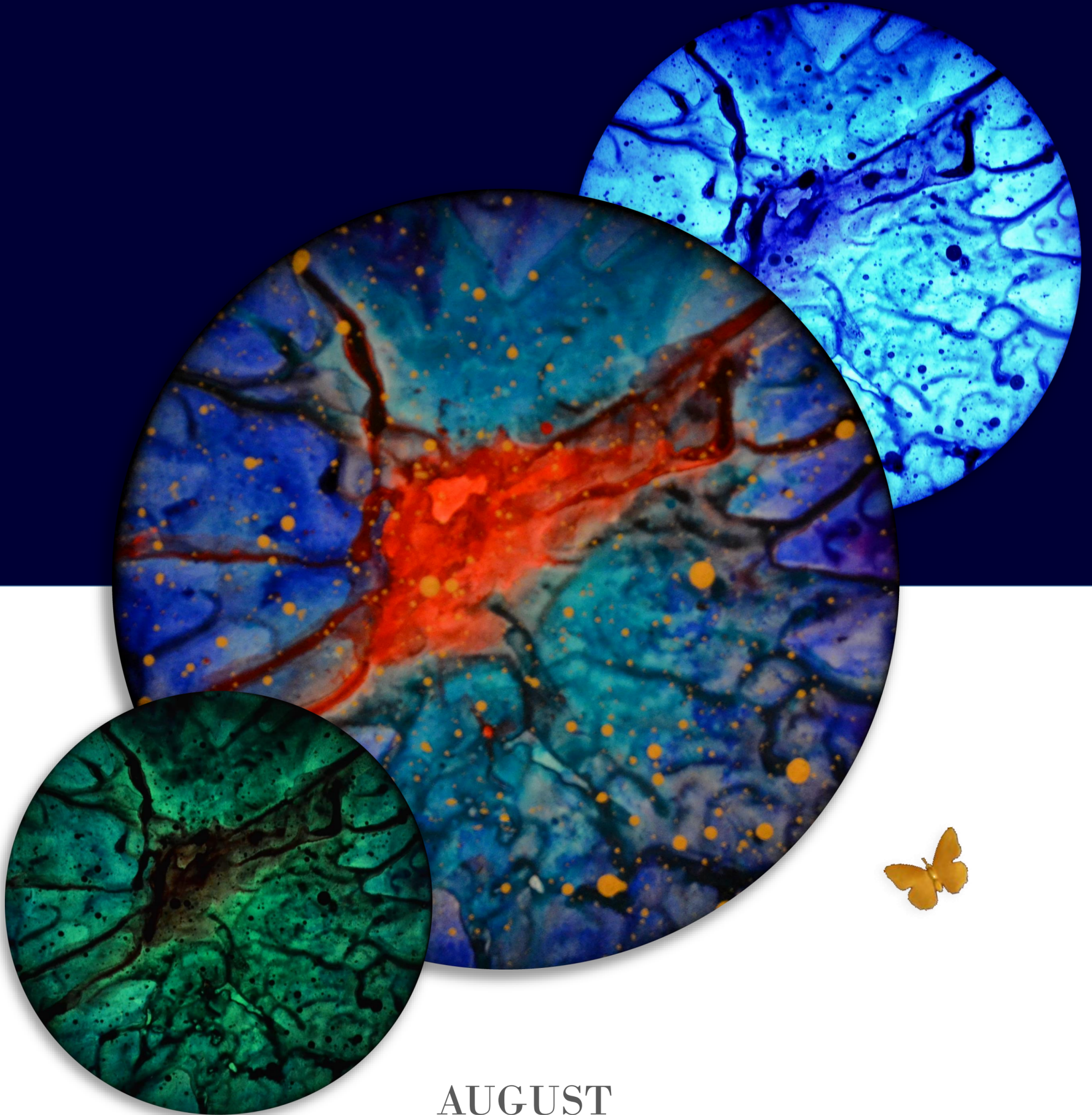


JULY  
2023

---

1S 2S 3M 4T 5W 6T 7F 8S 9S 10M 11T 12W 13T  
14F 15S 16S 17M 18T 19W 20T 21F 22S 23S 24M  
25T 26W 27T 28F 29S 30S 31M

E N R I C O M A G N A N I

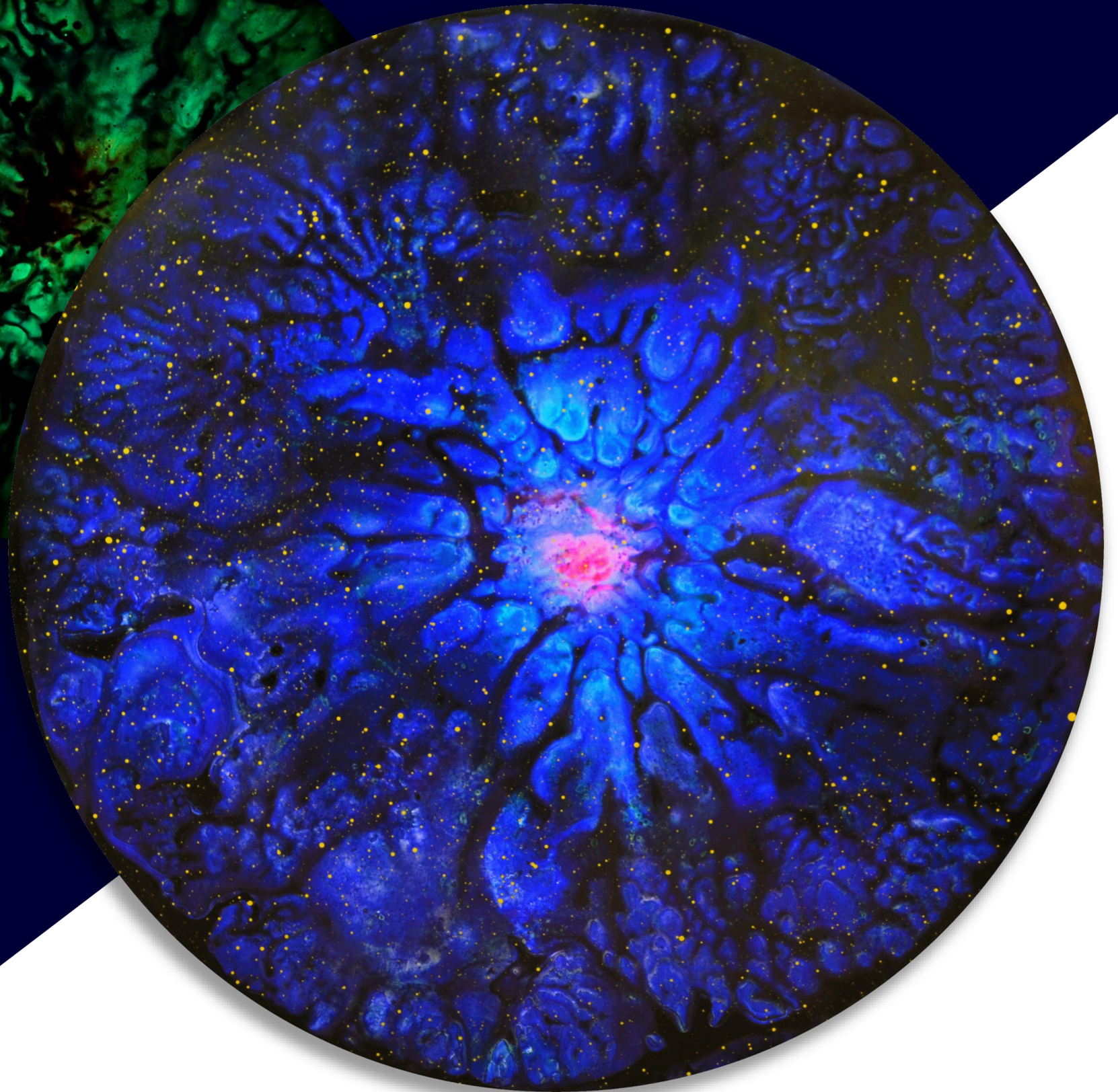
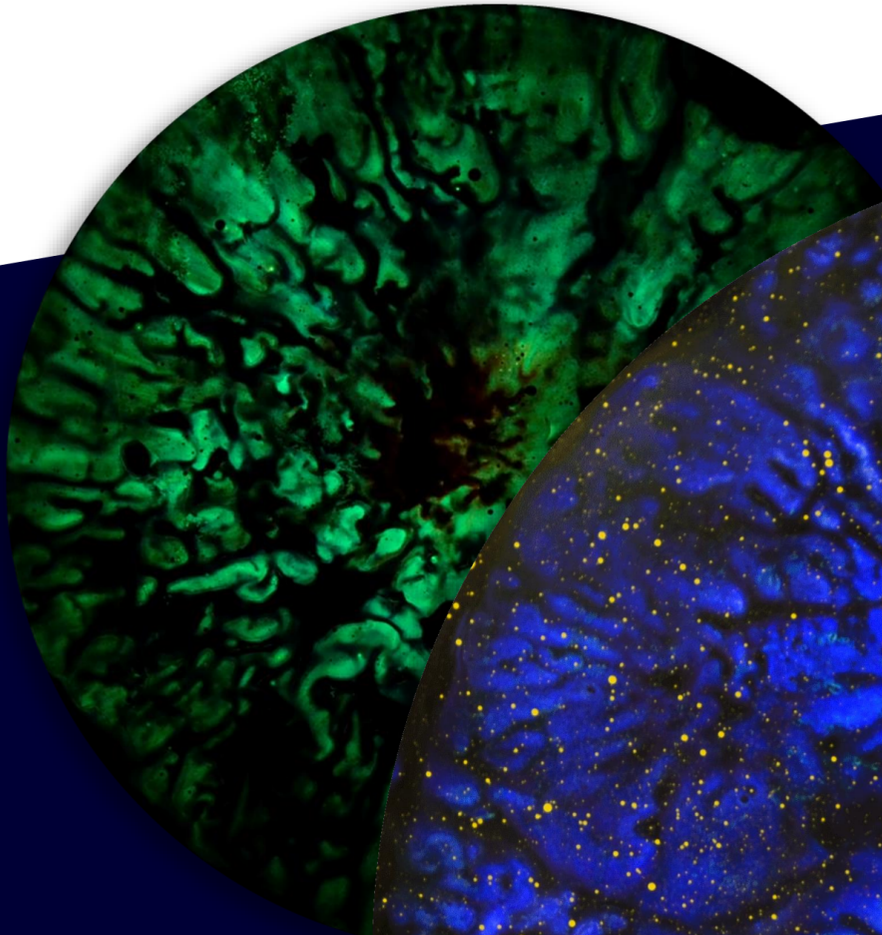


AUGUST  
2023

---

1T 2W 3T 4F 5S 6S 7M 8T 9W 10T 11F 12S 13S  
14M 15T 16W 17T 18F 19S 20S 21M 22T 23W 24T  
25F 26S 27S 28M 29T 30W 31T

E N R I C O M A G N A N I



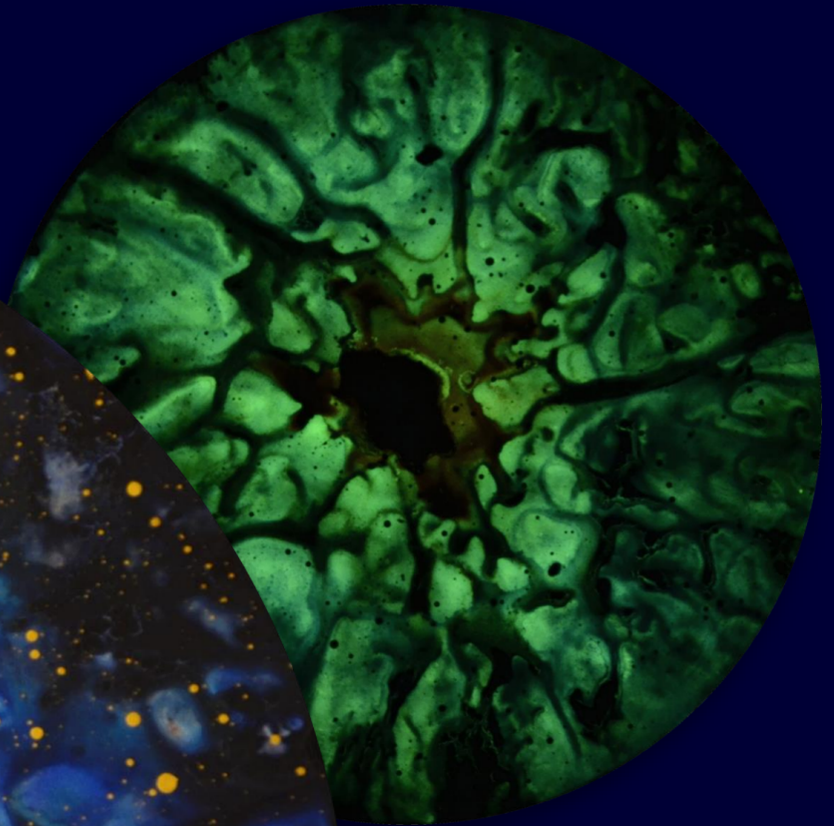
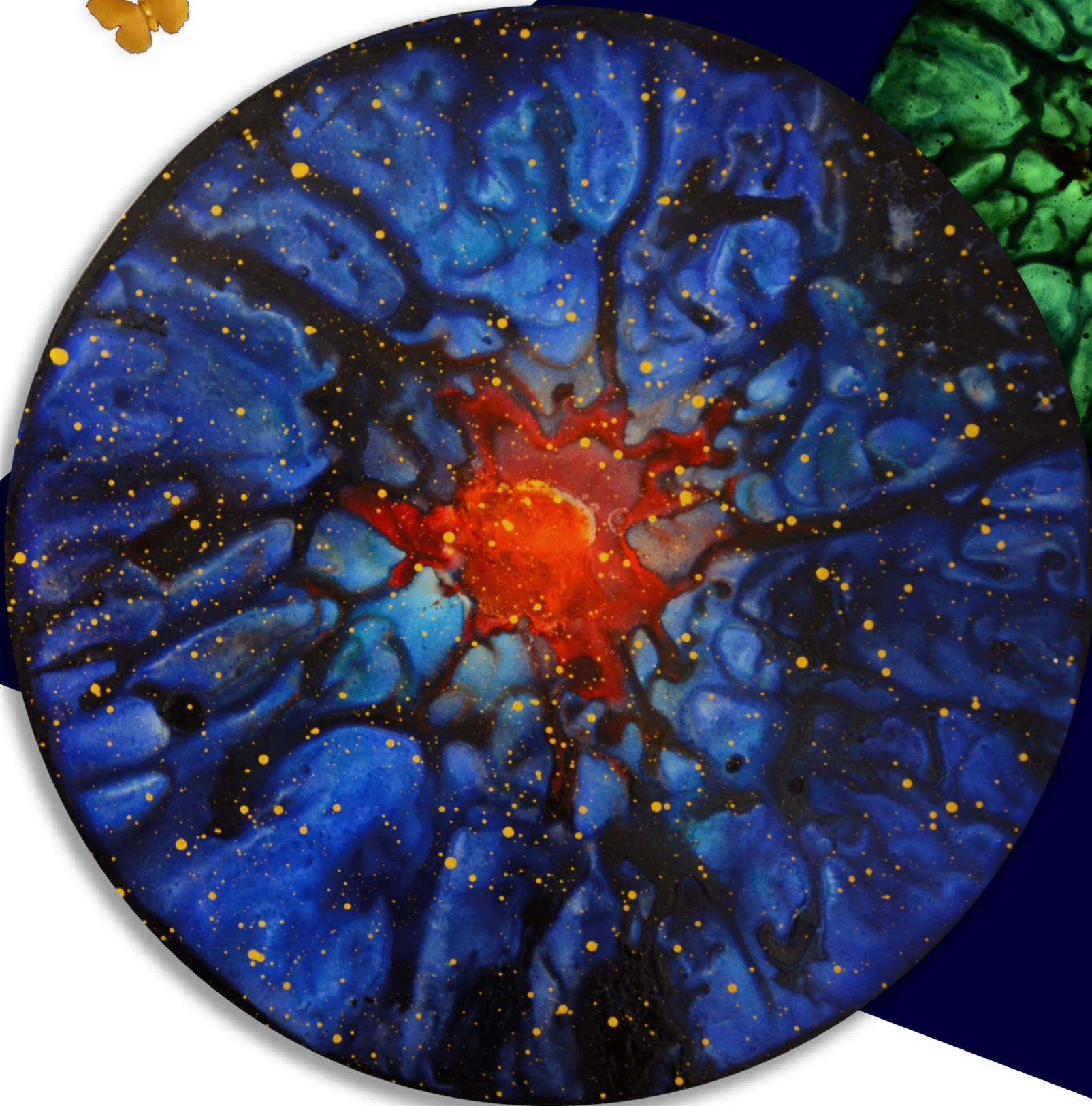
SEPTEMBER

2023

---

1F 2S 3S 4M 5T 6W 7T 8F 9S 10S 11M 12T 13W  
14T 15F 16S 17S 18M 19T 20W 21T 22F 23S 24S  
25M 26T 27W 28T 29F 30S

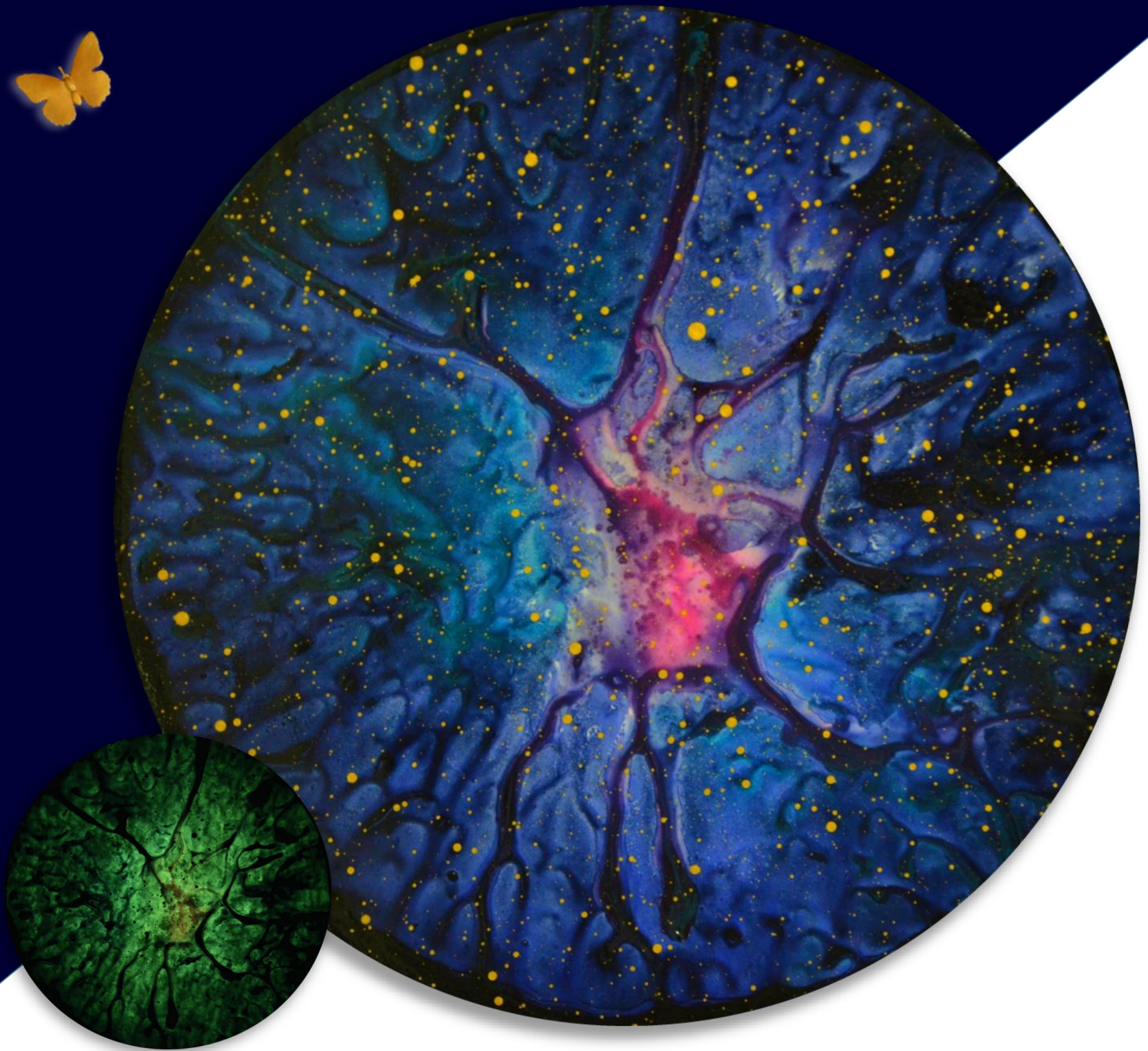
E N R I C O M A G N A N I



OCTOBER  
2023

1S 2M 3T 4W 5T 6F 7S 8S 9M 10T 11W 12T 13F  
14S 15S 16M 17T 18W 19T 20F 21S 22S 23M 24T  
25W 26T 27F 28S 29S 30M 31T

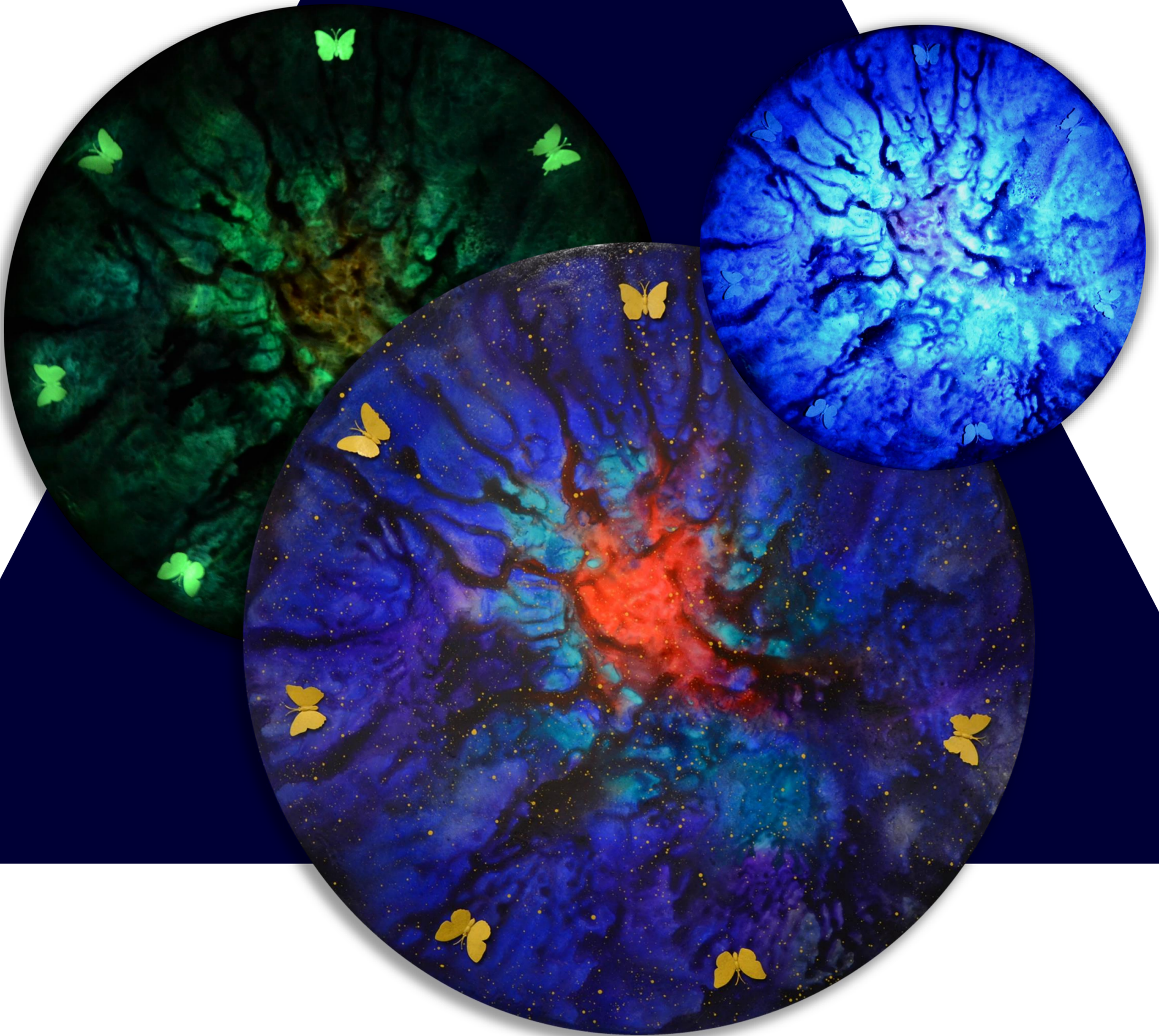
E N R I C O M A G N A N I



NOVEMBER  
2023

1W 2T 3F 4S 5S 6M 7T 8W 9T 10F 11S 12S 13M  
14T 15W 16T 17F 18S 19S 20M 21T 22W 23T 24F  
25S 26S 27M 28T 29W 30T

E N R I C O M A G N A N I



DECEMBER

2023

---

1F 2S 3S 4M 5T 6W 7T 8F 9S 10S 11M 12T 13W  
14T 15F 16S 17S 18M 19T 20W 21T 22F 23S 24S  
25M 26T 27W 28T 29F 30S 31S

# ARTWORKS IN CALENDAR

## January

### DARK ENERGY BUTTERFLY No. 1

Acrylic, phosphorescent and fluorescent pigments, plastic and resin on multilayer paper and aluminum panel, Ø 90 cm, 2022

## February

### DARK ENERGY No. 1

Acrylic, phosphorescent and fluorescent pigments on multilayer paper and aluminum panel, Ø 39 cm, 2021

## March

### QUINTESSENCE No. 3

Acrylic and phosphorescent pigments on multilayer paper and aluminum panel, Ø 34 cm, 2020

## April

### DARK ENERGY No. 3

Acrylic, phosphorescent and fluorescent pigments on multilayer paper and aluminum panel, Ø 42 cm, 2022

## May

### DARK ENERGY No. 2

Acrylic, phosphorescent and fluorescent pigments on multilayer paper and aluminum panel, Ø 42 cm, 2022

## June

### DARK ENERGY No. 4

Acrylic, phosphorescent and fluorescent pigments on multilayer paper and aluminum panel, Ø 42 cm, 2022

## July

### STUDY FOR DARK ENERGY No. 3

Acrylic, phosphorescent and fluorescent pigments on multilayer paper and aluminum panel, Ø 20 cm, 2022

## August

### STUDY FOR DARK ENERGY No. 1

Acrylic, phosphorescent and fluorescent pigments on multilayer paper and aluminum panel, 20 x 20 cm, 2022

## September

### QUINTESSENCE No. 6

Acrylic and phosphorescent pigments on multilayer paper and aluminum panel, Ø 89 cm, 2020

## October

### QUINTESSENCE No. 2

Acrylic and phosphorescent pigments on multilayer paper and aluminum panel, Ø 34 cm, 2020

## November

### QUINTESSENCE No. 1

Acrylic and phosphorescent pigments on multilayer paper and aluminum panel, Ø 34 cm, 2020

## Dicember

### DARK ENERGY BUTTERFLY No. 2

Acrylic, phosphorescent and fluorescent pigments, plastic and resin on multilayer paper and aluminum panel, Ø 90 cm, 2022

The images on each page are obtained from a single work photographed with visible light (various colors), with ultraviolet light (blue fluorescence) and in the dark (green phosphorescence)