

# **SPA-OC Workshop**

## **Report of Contributions**

Contribution ID: 1

Type: **not specified**

## **coffee & presentation**

**Session Classification:** SPA 1

Contribution ID: 2

Type: **not specified**

## **Angela: the SPA-OC program (data, papers, future)**

**Session Classification:** SPA 1

Contribution ID: 3

Type: **not specified**

**(continues + discussion)**

**Session Classification:** SPA 1

Contribution ID: 4

Type: **not specified**

## **Antonio: the young clusters in SPA**

**Presenter:** FRASCA, Antonio (Istituto Nazionale di Astrofisica (INAF))

**Session Classification:** SPA 1

Contribution ID: 5

Type: **not specified**

**(continues & discussion)**

**Session Classification:** SPA 1

Contribution ID: 6

Type: **not specified**

## **Laura: new instruments are on their way: HRMOS, WST**

**Session Classification:** SPA 1

Contribution ID: 7

Type: **not specified**

## **Xiaoting: why helium is important**

**Session Classification:** SPA 1

Contribution ID: 8

Type: **not specified**

## **Mingjie: measuring He 10830 A in SPA**

**Session Classification:** SPA 1

Contribution ID: 9

Type: **not specified**

## **discussion: how to extend work on helium**

**Session Classification:** SPA 1

Contribution ID: **10**

Type: **not specified**

**(continues + discussion)**

**Session Classification:** SPA 1

Contribution ID: 11

Type: **not specified**

## **Xiaoting: comparison optical-NIR & loggf for IR**

**Session Classification:** SPA 1

Contribution ID: 12

Type: **not specified**

**Angela: in addition to SPA (OSTTA@UVES,  
NGC2509 FLAMES, NGC2099 PEPSI)**

**Session Classification:** SPA 1

Contribution ID: 13

Type: **not specified**

## **Marina: new OCs with RC stars. Comparison of methods and first results**

**Session Classification:** SPA 2

Contribution ID: 14

Type: **not specified**

## **Marina Dal Ponte: new OCs with RC stars. Comparison of methods and first results**

*Wednesday, 27 March 2024 09:30 (30 minutes)*

Contribution ID: 15

Type: **not specified**

## **(continues & discussion)**

*Wednesday, 27 March 2024 10:00 (30 minutes)*

Contribution ID: 16

Type: **not specified**

## **Nagaraj Vernekar: not only clusters in SPA**

*Wednesday, 27 March 2024 10:30 (30 minutes)*

Contribution ID: 17

Type: **not specified**

## **Ricardo Carrera: the OCCASO project (on-line)**

*Wednesday, 27 March 2024 15:30 (30 minutes)*

Contribution ID: **18**

Type: **not specified**

## **Antonella Vallenari: synergy with WEAVE**

*Wednesday, 27 March 2024 11:30 (30 minutes)*

Contribution ID: **19**

Type: **not specified**

## **discussion**

*Wednesday, 27 March 2024 12:30 (30 minutes)*

Contribution ID: 20

Type: **not specified**

## **Javier Alonso-Santiago: clusters Radcliffe wave + questions & discussion**

*Wednesday, 27 March 2024 14:00 (1 hour)*

[ there will also be participants to recurrent “Stellar clusters” meeting organised by Davide Massari ]

Contribution ID: 21

Type: **not specified**

## He Zhao: Reddening

*Wednesday, 27 March 2024 15:00 (30 minutes)*

Contribution ID: 22

Type: **not specified**

**Angela Bragaglia: in addition to SPA  
(OSTTA@UVES, NGC2509 FLAMES, NGC2099 PEPSI)**

Contribution ID: 23

Type: **not specified**

## **Xiaoting Fu: inter-cluster gas and differential reddening in Stock 2**

*Wednesday, 27 March 2024 16:30 (10 minutes)*

Contribution ID: 24

Type: **not specified**

## **Shilpa Bijavara Seshashayana: Fluorine**

*Thursday, 28 March 2024 09:30 (30 minutes)*

Contribution ID: 25

Type: **not specified**

## **discussion of fluorine**

*Thursday, 28 March 2024 10:00 (30 minutes)*

Contribution ID: 26

Type: **not specified**

## **Donatella Romano: fluorine & other strange elements (models)**

Contribution ID: 27

Type: **not specified**

## **(continues & discussion)**

*Thursday, 28 March 2024 10:30 (30 minutes)*

Contribution ID: 28

Type: **not specified**

## **Lorenzo Briganti: clusters in the PLATO field**

*Thursday, 28 March 2024 12:00 (30 minutes)*

Contribution ID: 29

Type: **not specified**

## **discussion of future : do we need new observations?**

*Thursday, 28 March 2024 12:30 (30 minutes)*

Contribution ID: 30

Type: **not specified**

## **Noriyuki Matsunaga+Mingjie Jian: Phosporous : literature & what we can do in SPA**

*Thursday, 28 March 2024 14:00 (30 minutes)*

Contribution ID: 31

Type: **not specified**

## **He Zhao : a few minutes on DIBs (diffuse interstellar bands) + TBD/discussion**

*Thursday, 28 March 2024 14:30 (1h 30m)*

Contribution ID: **32**

Type: **not specified**

## **coffee & presentation**

*Tuesday, 26 March 2024 09:30 (30 minutes)*

Contribution ID: 33

Type: **not specified**

## **Angela Bragaglia: the SPA-OC program (data, papers, future)**

*Tuesday, 26 March 2024 10:00 (30 minutes)*

Contribution ID: 34

Type: **not specified**

## **(continues & discussion)**

*Tuesday, 26 March 2024 10:30 (30 minutes)*

Contribution ID: 35

Type: **not specified**

## **Laura Magrini: new instruments are on their way: HRMOS, WST**

*Tuesday, 26 March 2024 12:30 (30 minutes)*

Contribution ID: **36**

Type: **not specified**

## **Antonio Frasca: young clusters in SPA**

*Tuesday, 26 March 2024 11:00 (30 minutes)*

Contribution ID: 37

Type: **not specified**

## **(con tinues & discussion)**

*Tuesday, 26 March 2024 12:00 (30 minutes)*

Contribution ID: **38**

Type: **not specified**

## **Xiaoting Fu: why helium is important**

*Tuesday, 26 March 2024 14:00 (30 minutes)*

Contribution ID: 39

Type: **not specified**

## **Mingjie Jian: measuring He 10830 A in SPA**

*Tuesday, 26 March 2024 14:30 (30 minutes)*

Contribution ID: 40

Type: **not specified**

## **discussion: how to extend work on helium**

*Tuesday, 26 March 2024 15:00 (30 minutes)*

Contribution ID: 41

Type: **not specified**

## **Alessandro Della Croce: the LISCA clusters (plus cluster expansion)**

*Tuesday, 26 March 2024 15:30 (30 minutes)*

Contribution ID: 42

Type: **not specified**

## **(continues & discussion)**

*Tuesday, 26 March 2024 16:30 (30 minutes)*

Contribution ID: 43

Type: **not specified**

## **Xiaoting Fu: comparison optical-NIR & loggf for IR**

*Tuesday, 26 March 2024 17:00 (30 minutes)*

Contribution ID: 44

Type: **not specified**

## **Donatella Romano: fluorine & other strange elements (models)**

*Wednesday, 27 March 2024 12:00 (30 minutes)*

Contribution ID: 45

Type: **not specified**

**Angela: in addition to SPA (OSTTA@UVES,  
NGC2509 FLAMES, NGC2099 PEPSI)**

*Thursday, 28 March 2024 11:30 (30 minutes)*