

# IV Workshop ADONI

Monday 30 March 2020 - Wednesday 1 April 2020

Sala Polifunzionale della Provincia di Teramo



## Book of Abstracts



# Contents

prova . . . . .	1
fdaga . . . . .	1
Resolving oscillation frequencies to investigate the inner structure of Jupiter: a science case for AO-assisted observations of giant planets . . . . .	1
CAFONE: Computer Assisted Facility for Observations in the Northern Emisphere . . .	1



1

**prova****Author:** Gianluca Di Rico<sup>1</sup><sup>1</sup> *Istituto Nazionale di Astrofisica (INAF)***Corresponding Author:** gianluca.dirico@inaf.it

prova2

2

**fdaga****Author:** Gianluca Di rico<sup>None</sup>**Corresponding Author:** dirico@arcetri.inaf.it

faaga

4

**Resolving oscillation frequencies to investigate the inner structure of Jupiter: a science case for AO-assisted observations of giant planets****Authors:** Mauro Dolci<sup>1</sup>; Davide Dolci<sup>2</sup><sup>1</sup> *INAF - Abruzzo*<sup>2</sup> *Sweet Observatory***Corresponding Authors:** mauro.dolci@inaf.it, sweetobs@topolino.gov

Ciao ciao ciao  
boh boh boh  
titolo inventato  
caso scientifico NON ESISTE  
fatto apposta pe' chiede li sòrdi...!  
speriamo che ce cascano !!!

5

**CAFONE: Computer Assisted Facility for Observations in the Northern Emisphere****Author:** Contessa Serbelloni Mazzanti Viendalmare<sup>1</sup><sup>1</sup> *Miseria&Nobiltà*

**Corresponding Author:** [contessa\\_smvdm@mizzica.com](mailto:contessa_smvdm@mizzica.com)

ah ah ah ah