

21CM COSMOLOGY IN THE 21ST CENTURY

INPE, 13 - 16 August 2018

SPEAKERS

FILIPE ABDALLA UNIVERSITY COLLEGE LONDON, ENGLAND

THE ROLE OF BAYESIAN STATISTICS IN RADIO ASTRONOMY DATA MODELING

VIN-ZHE MA UNIVERSITY OF KWAZULU-NATAL, SOUTH AFRICA

21-CM COSMOLOGY: MEAN TEMPERATURE, POWER SPECTRA FROM
RELATIVISTIC CALCULATION, AND OBSERVATIONAL PROSPECTS

JEFF PETERSON CARNEGIE-MELON UNIVERSITY, USA

THE HYDROGEN THERMAL HISTORY FROM RECOMBINATION TO
REIONIZATION: A EXPERIMENTAL/OBSERVATIONAL VIEW

MARTA SILVA KAPTEYN ASTRONOMICAL INSTITUTE, NETHERLANDS

TRACING THE BIRTH OF THE FIRST STARS AND GALAXIES: FROM COSMIC
DAWN TO THE EOR

SUPPORT



S.O.C
E. ABDALLA
(USP/BR)
F. ABDALLA
(UNIV. COLLEGE/UK)
R. BATTYE
(UNIV. MANCHESTER/UK)
I. BROWNE
(UNIV. MANCHESTER/UK)
C. DICKINSON
(UNIV. MANCHESTER/UK)
T. VILLELA
(CGEE/INPE/BR)
C. A. WUENSCHE
(INPE/BR, CHAIR)

L.O.C
E. ABDALLA
(USP/BR)
L. CORAZZA
(INPE/BR)
K. FORNAZIER
(INPE/BR)
E. MERICIA
(INPE/BR)
C. MORAIS
(USP/BR)
M. PEEL
(USP/BR)
C. A. WUENSCHE
(INPE/BR, CHAIR)

REALIZATION



www.inpe.br/inpeadvancedschool
advancedschool@inpe.br

