

【Gong Show】

1. Marco Bertolini

“B/2 correlators in (0,2) hybrid models”

2. Dmitry Chernyak

“Search for physics beyond Standard Model using ultra-radio-pure NaI(Tl) crystals”

3. Peter Cox

“Flavoured B-L symmetry: from B decays to dark matter”

4. Will Donovan

“Contractibility in algebraic geometry”

5. Hajime Fukuda

“A novel constraint on ultralight dark matters”

6. Akishi Ikeda

“Homological representations of framed braid groups”

7. Miho Ishigaki

“Nature of the first stars in the universe probed by metal-poor stars in the Milky Way”

8. Chen Jiang

“Geography of algebraic varieties”

9. Shunsuke Maeda

“Operator dimensions from moduli”

10. Tom Melia

“Operator bases: understanding the maze of effective field theory”

11. Surhud More

“The Splashback Radius”

12. Ryoma Murata

“Constraints on the mass-richness relation from the abundance and weak gravitational lensing of Sloan Digital Sky Survey (SDSS) clusters”

13. Genki Ouchi

“Complex dynamics on derived categories of K3 surfaces”

14. Charles Henry Simpson

“SK-Gd: Detecting Pre-supernova Neutrinos”

15. Alessandro Sonnenfeld

“Survey of Gravitationally-lensed Objects in HSC Imaging: SuGOHI”

16. Michihisa Takeuchi

“New physics searches in top sector at LHC”

17. Tomislav Vladislavljovic

“Constraining the T2K Neutrino Flux with NA61/SHINE 2009 Replica-Target Data”

18. Benda Xu

“XMASS Results on WIMP Dark Matter”

19. Kazuya Yonekura

“Anomaly constraints on QCD phase transition”