

Contents

Discussion meeting issue: The promises of gravitational-wave astronomy

| | Article ID | | Article ID |
|--|------------|--|------------|
| INTRODUCTION | | | |
| The promises of gravitational-wave astronomy IW Martin, N Andersson, J Hough and C Mundell | 20180105 | Gravitational wave detection using laser interferometry beyond the standard quantum limit M Heurs | 20170289 |
| ARTICLES | | | |
| Gravitational-wave astronomy: delivering on the promises BF Schutz | 20170279 | Control of cell behaviour through nanovibrational stimulation: nanokicking SN Robertson, P Campsie, PG Childs, F Madsen, H Donnelly, FL Henriquez, WG Mackay, M Salmerón-Sánchez, MP Tsimbouri, C Williams, MJ Dalby and S Reid | 20170290 |
| Quasi-monolithic mirror suspensions in ground-based gravitational-wave detectors: an overview and look to the future A-MA van Veggel (on behalf of the LIGO Scientific Collaboration) | 20170281 | Microelectromechanical system gravimeters as a new tool for gravity imaging RP Middlemiss, SG Bramsiepe, R Douglas, S Hild, J Hough, DJ Paul, A Samarelli, S Rowan and GD Hammond | 20170291 |
| Development of mirror coatings for gravitational-wave detectors J Steinlechner | 20170282 | The prospects of pulsar timing with new-generation radio telescopes and the Square Kilometre Array BW Stappers, EF Keane, M Kramer, A Possenti and IH Stairs | 20170293 |
| Gravitational waves from neutron stars and asteroseismology WCG Ho | 20170285 | High-energy astrophysics and the search for sources of gravitational waves PT O'Brien and P Evans | 20170294 |
| Characterizing transient noise in the LIGO detectors LK Nuttall, for the LIGO Scientific Collaboration | 20170286 | | |