Name:
Sugny, Dominique

Occurences:
- Einrichtungen > Forschungszentren > Institute for Advanced Study (IAS) > Fellows > Alumni
Entries:


[6/15]: Glaser, Steffen J.; Bosoin, Ugo; Calarco, Tommaso; Koch, Christiane P.; Köckenberger, Walter; Kosloff, Ronnie; Kuprov, Ilya; Luy, Burkhard; Schirmer, Sophie; Schulte-Herbrüggen, Thomas; Sugny, Dominique; Wilhelm, Frank K., Training Schrödinger’s cat: quantum optimal control, The European Physical Journal D, 2015, 69, 12


[8/15]: Lefebvre, Pauline M.; Van Reeth, Eric; Ratiney, Hélène; Beuf, Olivier; Brusseau, Elisabeth; Lambert, Simon A.; Glaser, Steffen J.; Sugny, Dominique; Grenier, Denis; Tse Ve Koon, Kevin, Active control of the spatial MRI phase distribution with optimal control theory, Journal of Magnetic Resonance, 2017, 281, 82-93

[9/15]: Reeth, Eric Van; Ratiney, Hélène; Tse Ve Koon, Kevin; Tesch, Michael; Grenier, Denis; Beuf, Olivier; Glaser, Steffen J.; Sugny, Dominique, A simplified framework to optimize MRI contrast preparation, Magnetic Resonance in Medicine, 2018, 81, 1, 424-438


[13/15]: Van Reeth, Eric; Lefebvre, Pauline M.; Ratiney, Hélène; Lambert, Simon A.; Tesch, Michael; Brusseau, Elisabeth; Grenier, Denis; Beuf, Olivier; Glaser, Steffen J.; Sugny, Dominique; Tse Ve Koon, Kevin, Constant gradient elastography with optimal control RF pulses, Journal of Magnetic Resonance, 2018, 294, 153-161

[14/15]: Van Reeth, Eric; Ratiney, Helene; Lapert, Marc; Glaser, Steffen J.; Sugny, Dominique, Optimal control theory for applications in Magnetic Resonance Imaging, Pacific Journal of Mathematics for Industry, 2017, 9, 1

[15/15]: Van Reeth, Eric; Ratiney, Hélène; Tesch, Michael; Grenier, Denis; Beuf, Olivier; Glaser, Steffen J.; Sugny, Dominique, Optimal control design of preparation pulses for contrast optimization in MRI, Journal of Magnetic Resonance, 2017, 279, 39-50