Morgan, Kaye

**Name:**
Morgan, Kaye

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

[1/19]: M. Donnelley, K. Morgan, and D. W. Parsons, Direct x-ray measurement of airway surface health in animal models: An update on the state-of-the-art, 2017


[3/19]: Donnelley, Martin; Morgan, Kaye S.; Awadalla, Maged; Farrow, Nigel R.; Hall, Chris; Parsons, David W., High-resolution mucociliary transport measurement in live excised large animal trachea using synchrotron X-ray imaging, Respiratory Research, 2017, 18, 1

[4/19]: Donnelley, Martin; Morgan, Kaye; Farrow, Nigel; Siu, Karen; Parsons, David, Non-invasive airway health measurement using synchrotron x-ray microscopy of high refractive index glass microbeads, AIP Publishing LLC, 2016

[5/19]: Gradl, Regine; Dierolf, Martin; Hehn, Lorenz; Günther, Benedikt; Yildirim, Ali Önder; Gleich, Bernhard; Achterhold, Klaus; Pfeiffer, Franz; Morgan, Kaye Susannah, Propagation-based Phase-Contrast X-ray Imaging at a Compact Light Source, Scientific Reports, 2017, 7, 1

[6/19]: Hehn, Lorenz; Morgan, Kaye; Bidola, Pidassa; Noichl, Wolfgang; Gradl, Regine; Dierolf, Martin; Noël, Peter B.; Pfeiffer, Franz, Nonlinear statistical iterative reconstruction for propagation-based phase-contrast tomography, APL Bioengineering, 2018, 2, 1, 016105

[7/19]: K. S. Morgan, Dynamic Phase Contrast X-ray Imaging for Respiratory Research, Spring-8 Symposium, 2015


[9/19]: K. S. Morgan, X-ray Phase Contrast Imaging of Living Airways, X-ray and Neutron Phase Imaging with Gratings, 2015

[10/19]: Lízal, František; Jedelsky, Jan; Morgan, Kaye; Bauer, Katrin; Llop, Jordi; Cossio, Unai; Kassinos, Stavros; Verbanck, Sylvia; Ruiz-Cabello, Jesús; Santos, Arnoldo; Koch, Edmund; Schnabel, Christian, Experimental methods for flow and aerosol measurements in human airways and their replicas, European Journal of Pharmaceutical Sciences, 2018, 113, 95-131


[12/19]: Macindoe, David; Kitchen, Marcus J; Irvine, Sarah C; Fouras, Andreas; Morgan, Kaye S, Requirements for dynamical differential phase contrast x-ray imaging with a laboratory source, Physics in Medicine and Biology, 2016, 61, 24, 8720-8735

[13/19]: Morgan, Kaye S.; Petersen, Timothy C.; Donnelley, Martin; Farrow, Nigel; Parsons, David W.; Paganin, David M., Capturing and visualizing transient X-ray wavefront topological features by single-grid phase imaging, Optics Express, 2016, 24, 21, 24435

[14/19]: Murrie, R. P.; Paganin, D. M.; Fouras, A.; Morgan, K. S., Phase contrast x-ray velocimetry of small animal lungs: optimising imaging rates, Biomedical Optics Express, 2015, 7, 1, 79


[16/19]: Pavlov, Konstantin M.; Punegov, Vasily I.; Morgan, Kaye S.; Schmalz, Gerd; Paganin, David M., Deterministic Bragg Coherent Diffraction Imaging, Scientific Reports, 2017, 7, 1

[17/19]: Petersen, Timothy C.; Bishop, Alexis I.; Eastwood, Samuel A.; Paganin, David M.; Morgan, Kaye S.; Morgan, Michael J., Singularimetry of local phase gradients using vortex lattices and in-line holography, Optics Express, 2016, 24, 3, 2259

[18/19]: Scherer, Kai; Birnbacher, Lorenz; Willer, Konstantin; Chabior, Michael; Herzen, Julia; Pfeiffer, Franz, Correspondence: Quantitative evaluation of X-ray dark-field images for microcalcification analysis in mammography, Nature Communications, 2016, 7, 1

[19/19]: Stahr, Charlene S.; Samarage, Chaminda R.; Donnelley, Martin; Farrow, Nigel; Morgan, Kaye S.; Zosky, Graeme; Boucher, Richard C.; Siu, Karen K. W.; Mall, Marcus A.; Parsons, David W.; Dubsky, Stephen; Fouras,
Andreas, Quantification of heterogeneity in lung disease with image-based pulmonary function testing, Scientific Reports, 2016, 6, 1