3/6/2019 CaltechDATA

2D_ALDIC





https://www.mathworks.com/matlabcentral/fileexchange/70499-2d_global_al_digital-image-correlation

Filename	▲ Download (https://data.caltech.edu/records/1188)
2D_ALDIC_v1.zip 6.4 MB	
Details	^
Authors	Yang, Jin 0000-0002-5967-980X ORCID
Description	Methods: AL-DIC(Augmented Lagrangian DIC) is a fast, parallel-computing DIC algorithm, which combines advantages of Local Subset DIC (fast, compute in parallel) and Global DIC (guarantee kinematic compatibility).
Publication Date	2019-03-06
Keyword(s)	Augmented Lagrangian, Digital Image Correlation, DIC, ADMM, deformation (/search?q="Augmented Lagrangian, Digital Image Correlation, DIC, ADMM, deformation")
DOI	10.22002/D1.1188 (http://dx.doi.org/10.22002/D1.1188)
Version	1.0
Format	MATLAB
Related Identifier(s)	IsPartOf (DOI): 10.1007/s11340-018-00457-0 (https://dx.doi.org/10.1007/s11340-018-00457-0)
License	cc-zero (https://creativecommons.org/publicdomain/zero/1.0/)
Funding	US Air Force Office of Scientific Research through the MURI grant : FA9550-12-1-0458
Language	eng
Related publications	[1] Yang, J. and Bhattacharya, K. Augmented Lagrangian Digital Image Correlation. Exp.Mech. 59: 187, 2018. https://doi.org/10.1007/s11340-018-00457-0. [2] Yang, J. and Bhattacharya, K. Combining Image Compression with Digital Image Correlation. Exp Mech, 2019. https://doi.org/10.1007/s11340-018-00459-y.

3/6/2019 CaltechDATA

Managed by Caltech Library (https://www.library.caltech.edu)
Updates (https://www.library.caltech.edu/resources/caltechdata)
FAQ (https://www.library.caltech.edu/caltechdata-faq)
Terms (https://data.caltech.edu/terms)
Report a Problem (mailto:data@caltech.edu?subject=Report a Problem)
Contact (mailto:data@caltech.edu)

Powered by (https://tind.io)